

Spring Quarter 2017 Class Schedule

Updated 3/9/2017 8:55:38 PM

ACCOUNTING

ACCT& 201 PRINCIPLES OF ACCOUNTING I

Covers fundamentals of accounting theory and practice, including a study of the accounting cycle, and the use of special journals. Focus is on double entry accounting system and financial statement preparation. Covers transactions for a business organized as a sole proprietorship and their effects on balance sheet accounts. Prerequisite: ACTG 115 or Instructor approval.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
49F4	5 Cr ARRANGED	ARRANGE	D 04/03/17-06/16/17	,ON LINE	Dorum, Lucy	[ONLINE]

ACCT& 202 PRINCIPLES OF ACCOUNTING II

Covers fundamentals of accounting theory and practice continued from ACCT& 201. Focus is on issues related to businesses organized as a partnership or corporation and their effects on balance sheet accounts. Also covers investment, dissolution, and distribution of income. Prerequisite: ACCT& 201. oval.

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
49G4	5 Cr	ARRANGED	ARRANGED	04/03/17-06/16/17	ON LINE	Cooke, Suzann	[ONLINE]
4934	5 Cr	11:00AM-11:50AM	TWThF	04/04/17-06/16/17	11 144	Cooke, Suzann	[HYBRID]

ACCT& 203 PRINCIPLES OF ACCOUNTING III

Introduces the theory of cost accounting and an analysis of accounting data as a part of the managerial process of planning, decision-making, and control. Emphasis is given to job order, process and standard cost accounting data, and the preparation and use of budgets and internal control reports nECEssary for making economic decisions for manufacturing businesses. Prerequisite: ACCT& 201 Prerequisite(s): Successful completion of ACCT& 201 or instructor approval.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	Internet
49H4	5 Cr ARRANGED	ARRANGE	04/03/17-06/16/17	ON LINE	Dorum, Lucy	[ONLINE]

ACTG 110 BOOKKEEPING I

Introduces fundamental principles of full-cycle, double-entry accounting, including maintaining journals, ledgers, and banking records to prepare basic financial statements for service and retail businesses

organized as sole proprietorships or partnerships. Covers basics of payroll accounting and payroll tax reports. Explores the concepts and terminology required to perform specific accounting functions accurately. Prerequisite(s): COMPASS score equivalent to completion of MAT 082 and ENG 082 (68 in reading, 33 in writing) or higher, or instructor approval.

<u>ltem</u>	Cred	Hours	<u>Days</u>	Start-End Dates Loca	<u>tion Faculty</u>	Internet
49A4	4 Cr	ARRANGED	ARRANGED	04/03/17-05/12/17 ON LINE	Dorum, Lucy	[ONLINE]
4904	4 Cr	9:00AM-10:50AM	TWThF	04/04/17-05/12/17 11 14	44 Dorum, Lucy	[HYBRID]

ACTG 115 BOOKKEEPING II

Introduces continued principles of full cycle, double-entry accounting. Covers specialty issues such as uncollectible accounts, depreciation, inventory, notes, interest, accruals, and end-of-period work for corporations. Explores concepts and terminology required to perform specific accounting functions accurately. Prerequisite(s): Successful completion of ACTG 110.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
4914	4 Cr	9:00AM-10:50AM	TWThF	05/16/17-06/16/17 11 144	Dorum, Lucy	[<u>HYBRID]</u>
49B4	4 Cr	ARRANGED	ARRANGE	005/16/17-06/16/17 ^{ON} LINE	Dorum, Lucy	[ONLINE]

ACTG 120 ELECTRONIC BUSINESS MATH

Covers business math applications, including payroll, percentages, merchandising, consumer credit, simple and compound interest, prorating, stocks and bonds, and the metric system, using keyboard functions and the touch method of electronic calculator operation. Prerequisite(s): COMPASS score equivalent to completion of MAT 082 and ENG 082 (68 in reading, 33 in writing) or higher, or instructor approval.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
49C4	2 Cr ARRANGED	ARRANGE	04/03/17-06/16/17	7 ON LINE	Dorum, Lucy	[ONLINE]

ACTG 135 ACCOUNTING SPREADSHEETS I

Introduces electronic spreadsheets (Microsoft Office Excel). Covers creating business forms and spreadsheets to prepare financial statements. Prerequisite(s): Successful completion of CAS 115, CAS 121 or instructor approval. Concurrent with ACTG 110 or instructor approval.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4924	5 Cr 11:00AM-11:50A	M TWF	04/04/17-06/16/17 11 127 Dorum, Lucy	[ENHANCED]

ACTG 160 PAYROLL & BUSINESS TAXES

Provides practice in all payroll operations, the recording of accounting entries involving payroll, and the preparation of required payroll and business tax returns. Covers the concepts, laws, and terminology required to perform specific payroll accounting functions. Prerequisite(s): Successful completion of ACTG 110 or instructor approval.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
49D4	5 Cr ARRANGED	ARRANGE	04/03/17-06/16/17	7 ON LINE	Dorum, Lucy	[ONLINE]

ACTG 211 PRINCIPLES OF ACCOUNTING I LAB

Provides instructional activities that support material covered in ACCT& 201 in a supervised lab environment. Concurrent with ACCT& 201 or instructor approval. Prerequisite(s): Successful completion of ACTG 135 or instructor approval.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet49M4VarARRANGEDARRANGED 04/03/17-06/14/17ON
LINEDorum, Lucy[ONLINE]

ACTG 212 PRINCIPLES OF ACCOUNTING II LAB

Provides instructional activities that support material covered in ACCT& 202 in a supervised lab environment. Concurrent with ACCT& 202. Prerequisite(s): Successful completion of ACTG 211 and 135 or instructor approval. Co-requisites: ACCT& 202

Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>i Faculty</u> Ir	<u>nternet</u>
4944	3 Cr 12:00PM-1:00PM	W	04/05/17-06/14/17 11 144	Cooke, Suzann	

ACTG 213 PRINCIPLES OF ACCOUNTING III LAB

Provides instructional activities that support material covered in ACCT& 203 in a supervised lab environment. Concurrent with ACCT& 203. Prerequisite(s): Successful completion of ACTG 211 and 135 or instructor approval. Co-requisites: ACCT& 203.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
49J4	3 Cr ARRANGED	ARRANGEI	04/03/17-06/16/1	7 ON LINE	Dorum, Lucy	[ONLINE]

ACTG 224 FUNDAMENTALS OF FUND/GOVERNMENTAL ACCOUNTING

Introduces the fundamentals of accounting theory and practice of government/nonprofit accounting, including a study of accounting methods; the reasons for and the use of the various funds; the purpose and use of budgets in this field of accounting; and the differences between generally accepted accounting principles, GASB standards, and fund/governmental accounting. Prerequisite(s): Successful completion of ACTG 115 and ACCT& 201 or instructor approval.

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Locat	on <u>Faculty</u>	<u>Internet</u>
49L4	5 Cr	ARRANGED	ARRANGE	04/03/17-06/16/17 ^{ON} LINE	Cooke, Suzann	[ONLINE]
4954	5 Cr	9:00AM-9:50AM	TWThF	04/04/17-06/16/17 11 12	7 Cooke, Suzann	[HYBRID]

ACTG 241 QUICKBOOKS III

Covers advanced accounting activities using QuickBooks automated accounting software. Topics focus on starting up companies in mid-cycle of the fiscal period. Covers setting up prior balances with accounts receivable, accounts payable, checking, inventory, payroll, and fixed assets. Prerequisite(s): Successful completion of ACTG 143, and ACCT& 201 or instructor approval.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Fac	<u>ulty</u> <u>Internet</u>
4964	4 Cr 10:00AM-10:	50AM TWTh	04/04/17-06/15/17	711127 Coo	oke, Suzann [<u>ENHANCED]</u>

ACTG 260 BUSINESS OFFICE I

Provides an opportunity for students to experience and participate in a realistic office environment by providing financial statements, completing financial examinations, preparing payroll, and furnishing other similar financial accounting work products to the public. Prerequisite(s): Successful completion of ACTG 143, ACTG 235, CAS 121, and ACCT& 201, or instructor approval.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4974	5 Cr 12:00PM-2:00PM	TWThF	04/11/17-06/09/17 11 144	Cooke, Suzann	[<u>HYBRID]</u>

ACTG 262 BUSINESS OFFICE II

Provides an opportunity for students to experience and participate in a realistic office environment by

providing financial statements, completing financial examinations, preparing payroll, and furnishing other similar financial accounting work products to the public. Prerequisite(s): Successful completion of ACTG 260. 143, ACTG 235, CAS 121, and ACCT& 201, or instructor approval.

Additional Fee: 24.50

ItemCredHoursDays49845 Cr12:00PM-2:00PMTWThF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/11/17-06/09/17 11 144 Cooke, Suzann [HYBRID]

ACTG 271 INTERNSHIP I

Provides students with practical on-the-job field experience. Program offers students a way to combine classroom study with related work experience under the supervision of an employer. Work experience must be related to the student's educational and career objectives. Must be approved by the instructor and includes a weekly seminar component. Prerequisite(s): Instructor approval.

Instructor Permission required.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	Faculty	Internet
4994	5 Cr 12:00PM-2:00PM	TWThF	04/03/17-06/09/17 11 127 (Cooke, Suzann	[<u>HYBRID]</u>

BUS& 201 BUSINESS LAW

Introduces the Uniform Commercial Code and Business Laws pertaining to business contracts, sales, bailments, commercial paper, employment, agency, business organization, insurance and property. Prerequisite: ACTG 115 or instructor approval.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet49K45 CrARRANGEDARRANGED 04/03/17-06/16/17ON
LINECooke, Suzann [ONLINE]

AEROSPACE COMPOSITE

ACM 105 BASIC MATHEMATICS; BASIC PHYSICS; WEIGHT & BALAN

Understand the scientific principles that apply to the operation of aircraft, engines, and the equipment that Advanced Composite Manufacturers will be in daily contact with. Students will develop a comprehensive understanding of the importance of weight and balance to aircraft safety, and make all of the required calculations for weight and balance checks, equipment changes, extreme loading checks, and the addition of ballast.

Additional Fee: 50.00

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>
0994	5 Cr	4:00PM-8:15PM	MTWTh

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 SHC115 Mensonides, J

ACM 110 BLUEPRINTS, DRAWINGS, AND PRECISION MEASURING

Determine and identify dimensions of a part from drawings, including orthographic and isometric projections. Sketch objects/parts in either orthographic or isometric views. Additional Fee: 50.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
09A4	4 Cr	4:00PM-8:15PM	MTWTh	04/03/17-06/20/17	7 SHC115 Mensonides, J	

ACM 115 MATERIALS AND PROCESSES/LAB & EQUIPMENT SAFETY

Students will identify and determine the proper use of fasteners, demonstrate a basic understanding of aircraft hardware identification and terminology, learn about lab safety and the proper use of tools, calculate/apply torque values, and perform precision measurements.

Additional Fee: 50.00DaysStart-End DatesLocation Faculty09B45 Cr4:00PM-8:15PMMTWTh04/03/17-06/20/17 SHC115 Mensonides, J

Internet

ACM 120 COMPOSITE FABRICATION

Learn manufacturing methods and processes commonly used for the fabrication of composite materials. Instruction includes material choices, fabrication techniques, material handling, and safety procedures. Prerequisite(s): Successful completion of ACM 105, ACM 110, ACM 115 (GPA 2.0 or better). Additional Fee: 50.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
09G4	4 Cr 4:00PM-8:15PM	DAILY	04/03/17-06/20/17 SHC119 Conway, Jacki	

ACM 125 COMPOSITE ASSEMBLY

Identify and use appropriate materials and processes to assemble structures made of composite materials. Includes room temperature and elevated temperature bonding, drilling, countersinking, and installing mechanical fasteners and potted fasteners. Prerequisite(s): Successful completion of ACM 105, ACM 110, ACM 115 (GPA 2.0 or better).

Additional Fee: 50.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
09H4	4 Cr 4:00PM-8:15PM	DAILY	04/03/17-06/20/17 SHC116 Conway, Jacki	

ACM 130 COMPOSITE REPAIR

Inspect, test, and repair composite structures. This course explains how imperfections affect composite properties and provides hands-on training for the repair of defects. Prerequisite(s): Successful completion of ACM 105, ACM 110, ACM 115 (GPA 2.0 or better).

Additional Fee: 50.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
09J4	4 Cr 4:00PM-8:15PM	DAILY	04/03/17-06/20/17 SHC116 Conway, Jacki	

ACM 145 SPECIAL PROJECTS

Develops skills in print reading, project planning, layout, distortion control, fixturing, and other fabrication techniques. Students will have the opportunity to apply knowledge to projects of personal interest and/or as assigned.

Additional Fee: 50.00

ItemCredHoursDays09K43 Cr4:00PM-8:15PMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 SHC119 Conway, Jacki

AMERICAN SIGN LANGUAGE

ASL& 121 AMERICAN SIGN LANGUAGE I

Informs students about deafness, deaf culture, the deaf community, and American Sign Language. Learn to communicate both expressively and receptively in American Sign Language in basic conversation situations. Prerequisite: Appropriate COMPASS (81 in reading, 77 in writing) placement score or successful completion of ENG 094.

Additional Fee: 24.50

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	<u>Internet</u>
0502	Var	2:00PM-4:30PM	MW	04/03/17-06/20/17	7 17 240	Wilson, Jaime	[HYBRID]

ASL& 122 AMERICAN SIGN LANGUAGE II

Learn to communicate both expressively and receptively in American Sign Language in basic conversation situations. Prerequisite: ASL& 121.

Additional Fee: 24.50

ItemCredHoursDays05425 Cr4:30PM-7:00PMMW

Start-End DatesLocation FacultyInternet04/03/17-06/19/17 17 240Wilson, Jaime[HYBRID]

ARCHITECTURAL ENGINEERING DESIGN

ARC 121 DRAFTING & DESIGN

Overview of floor plans, line types, and line weights, introduction to media, computer-aided drafting, codes, basic design concepts, and presentation drawings and techniques. Lab hours arranged. Prerequisites: English, reading with comprehension, composition, and basic verbal skills. Note: 634A is an I-Best course.

Additional Fee: 51.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
6304	5 Cr 12:00PM-1:50PM	Μ	04/03/17-06/19/17 19 203	Bushnell, Pop	[ENHANCED]
634A	5 Cr 12:00PM-1:50PM	М	04/03/17-06/19/17 19 203	Bushnell, Pop	[ENHANCED]

ARC 125 RESIDENTIAL DESIGN & DRAFTING

Overview of basic residential design and specialized floor plans, exterior and interior elevations, lab hours arranged. Prerequisites: ARC 123.

Additional Fee: 51.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Fac	<u>culty</u>	<u>Internet</u>
6314	5 Cr 10:00AM-11:50AM	ΛT	04/04/17-06/20/17	719203 Bus	shnell, Pop	[ENHANCED]

ARC 142 ARCHITECTURAL REPORTING II

Includes investigation, research, diagrams, and detail drawing preparation on basic framing systems in hourse construction. Lab times arranged. Prerequisites: ARC 181. Note: 634P is an I-Best course. Additional Fee: 51.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
6324	5 Cr 10:00AM-11:50AM	ЛTh	04/06/17-06/15/17 19 203	Lunceford, Ce	[ENHANCED]
634P	5 Cr 10:00AM-11:50AM	ΛTh	04/06/17-06/15/17 19 203	Lunceford, Ce	[ENHANCED]

ARC 171 DRAFTING TECHNOLOGIES I

Basic manual drafting skills, orthographics, isometrics, and roof plans for basic design and construction necessary for residential design. Prerequisite(s): English reading with comprehension, composition, and basic verbal skills. Note: 634D is an I-Best course.

Additional Fee: 51.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6334	5 Cr 8:00AM-9:50AM	MTWTh	04/03/17-05/04/17 19 201 Bushnell, Po	D [<u>ENHANCED]</u>
634D	5 Cr 8:00AM-9:50AM	MTWTh	04/03/17-05/09/17 19 201 Bushnell, Po	D [ENHANCED]

ARC 181 INTRODUCTION TO AUTOCAD

Use Windows-based AutoCAD applications to produce basic design and production drawings and details, and to save and print drawings on industry-standard hardware. Prerequisite: English, reading

with comprehension, composition, and basic verbal skills and basic keyboarding skills (30 wpm), or instructor approval. Note: 634N is an I-Best course.

Additional Fee: 51.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	ocation Faculty	<u>Internet</u>
6344	5 Cr 8:00AM-	-9:50AM MTWTh	05/08/17-06/20/171	9 203 Lunceford, Ce	[ENHANCED]
634N	5 Cr 8:00AM-	-9:50AM MTWTh	05/10/17-06/20/171	9 203 Lunceford, Ce	[ENHANCED]

ARC 223 DESIGN PROJECT I

Project management and design of basic architectural drafting project. Project includes one-story house and placement on a subdivision lot, conforming to regulatory codes and established schedules. Production of a complete set of computer-drafted and engineered construction drawings. Give effective oral reports of progress. Lab hours arranged. Prerequisites: ARC 173, ARC 181. Additional Fee: 51.50 <u>Item Cred Hours Days Start-End Dates Location Faculty Internet</u> 6354 5 Cr 12:00PM-1:50PM W 04/05/17-06/14/17 19 203 Bushnell, Pop [ENHANCED]

ARC 227 SPECIAL INTERN PROJECT

Complete the written Work-Based Learning Experience Plan. Prerequisites: Instructor permission required.

Instructor Permission required.

Additional Fee: 51.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
6364	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 19 203	Bushnell, Pop	

ARC 229 SPECIAL DESIGN PROJECT

Complete special design project as approved by the Instructor to aid in realistic training. Lab hours arranged. Prerequisites: ARC 225, ARC 231, ARC 281.

Additional Fee: 51.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
6374	5 Cr 2:00PM-3:50PM	Th	04/06/17-06/15/17 19 203 Lunceford, Ce	

ARC 255 EMPLOYMENT RESEARCH

Basic job-seeking skill activities, including resume preparation, employer contacts, and employment opportunities. Note: 634J is an I-Best course.

Instructor Permission required.

Additional Fee: 31.90

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
634J	1 Cr 2:00PM-2:50PM	Th	04/06/17-06/08/17 19 203 Bushnell, Pop	[ENHANCED]
6384	1 Cr 2:00PM-2:50PM	Th	04/06/17-06/08/17 19 203 Bushnell, Pop	[ENHANCED]

ARC 262 INTRODUCTION TO THREE DIMENSIONAL MODELING

Advanced concepts and sketches or residential projects using Google Sketch-Up. Lab hours arranged. Prerequisites: ARC 181

Additional Fee: 41.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	Faculty	<u>Internet</u>
6394	3 Cr 10:00AM-11:50AM	M W	04/05/17-05/24/17	7 19 203	Lunceford, Ce	[ENHANCED]

ARC 283 BUILDING INFORMATION MODELING

Use window-based Revit applications to produce three-dimensional building models and production drawings. Explores integration of building systems in a three-dimensional virtual environment.

Prerequisites: ARC 262, 281 Instructor Permission required. Additional Fee: 51.50

 Item
 Cred
 Hours
 Days

 634B
 5 Cr
 12:00PM-1:50PM
 TTh

 63A4
 5 Cr
 12:00PM-1:50PM
 TTh

Start-End DatesLocation FacultyInternet04/04/17-06/20/17 19 203Lunceford, Ce[ENHANCED]04/04/17-06/20/17 19 203Lunceford, Ce[ENHANCED]

ARC 284 APPLIED AUTOCAD

Use Windows based AutoCAD applications to a complete set of design and production drawings and details for a design project, and save and print drawings on industry standard hardware. Lab hours arranged. Prerequisites: ARC 281 Note: 63B4 is an I-Best course.

Additional Fee: 51.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	Internet
63B4	5 Cr 2:00PM-3:50PM	MW	04/03/17-06/19/17 19 203 Lunceford, Ce	[ENHANCED]

ARC 293 ENGINEERING STATICS

Beam loading, shear and moment diagrams, analysis, calculations, and selection of wood members for light framing. Material stress is computed. Lab hours arranged. Note: 63C4 is an I-Best course. Additional Fee: 51.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
63C4	5 Cr 2:00PM-3:50PM	MTW	04/03/17-06/20/17 19 201 Bushnell, Pop	[ENHANCED]

<u>ART</u>

ART& 100 ART APPRECIATION

Introduction to the diversity of the art world from ancient civilizations to contemporary society. A discussion of art terminology and methods will be covered in an overview of art materials and techniques. Prerequisite(s): Appropriate COMPASS (81 in reading) score; or successful completion of ENG 094 is required.

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
0501	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Rendal, Cami	[ONLINE]

AUTOMOTIVE COLLISION TECHNICIAN

IAUT 102 INTRODUCTION TO AUTOMOTIVE ELECTRICAL

This course is an introduction to the automotive industry. Students will learn about the industry, automobile safety, pollution and hygiene, basic hand tools, fasteners and resume preparation. Corequisite: IAUT 104, IAUT 115, IAUT 130 AND IAUT 139.

Additional Fee: 64.70

<u>Item</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
96A4	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 402	Tolson, Lesli	
96G4	3 Cr	2:30PM-8:50PM	DAILY	04/03/17-06/20/1703 402	Staff	

IAUT 104 INTRODUCTION TO AUTOMOTIVE ELECTRICAL

This course is an introduction to automotive electrical systems. Students will learn electrical theory, basic electrical testing equipment and procedures and proper wire splicing and repairs co-requisite: IAUT 102, IAUT 115, IAUT 130 AND IAUT 139.

Additional Fee: 69.60

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
96B4	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 402	Tolson, Lesli	
96H4	4 Cr	2:30PM-8:50PM	DAILY	04/03/17-06/20/1703 402	Staff	

IAUT 115 INTRO TO AUTOMOTIVE STEERING, SUSPENSION & BRAKE

This course is an introduction to automotive steering, suspension and braking systems. Students will learn the basic theory of these systems, how to put a vehicle on a lift and perform inspections and perform a 4 wheel alignment. Co-requisites: IAUT 102, IAUT 104, IAUT 130 AND IAUT 139. Additional Fee: 50.00

<u>Item</u> Cre	d Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
96C4 Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 402 Tolson, Lesli	
96J4 5 C	r 2:30PM-8:50PM	DAILY	04/03/17-06/20/17 03 402 Staff	
96M4 5 C	r 3:00PM-6:00PM	MWTh	04/03/17-06/20/17 03 402 Tolson, Lesli	

IAUT 130 AUTOMOTIVE HVAC

Students will learn auto HVAC system diagnosis and proper service techniques. Co-requisite: IAUT 102, IAUT 104, IAUT 115, AND IAUT 139.

Additional Fee: 59.80

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
96D4	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 402 Tolson, L	esli
96K4	2 Cr	2:30PM-8:50PM	DAILY	04/03/17-06/20/1703 402 Staff	

IAUT 139 BASIC AUTOMOTIVE WELDING

This course is an introduction to automotive welding. Includes welding using Oxy-Fuel, MIG and other processes used in automotive repair. Co-Requisite: IAUT 102, IAUT 104, IAUT 115 AND IAUT 130. Additional Fee: 74.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
96F4	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 402	Tolson, Lesli	
96L4	5 Cr	2:30PM-8:50PM	DAILY	04/03/17-06/20/1703 402	Staff	

ACT 102 FUNDAMENTALS OF COLLISION REPAIR

Explores career safety, industry certifications, vehicle construction, and an overview of the career field. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Additional Fee: 45.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9604	3 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 301 Freeman, Kurt	

ACT 106 BODY SHOP EQUIPMENT

Covers operating hand tools, power tools, and shop equipment. Explores air systems and their design and function. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

Additional Fee: 45.70ItemCredHoursDaysStart-End DatesLocation FacultyInternet96143 Cr7:30AM-1:50PMDAILY04/03/17-06/20/17 03 301Freeman, Kurt

ACT 110 WELDING, HEA, AND CUTTING

Covers the skills of welding, heating, and cutting as they relate to the collision industry. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Additional Fee: 50.60

ItemCredHoursDaysStart-End DatesLocation FacultyInternet96244 Cr7:30AM-1:50PMDAILY04/03/17-06/20/17 03 301Freeman, Kurt

ACT 115 PLASTIC/SMC REPAIR

Explores plastic, fiberglass and SMC repairs as they relate to the collision industry. Prerequisite(s):Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.Additional Fee: 50.60ItemCredHoursDaysStart-End DatesLocation Faculty96344 Cr7:30AM-1:50PMDAILY04/03/17-06/20/17 03 301Freeman. Kurt

ACT 120 GLASS, TRIM & HARDWARE

Covers the practical skills used to repair and replace door locks and windows and to repair water leaks on car and truck bodies, interior parts, and door skin. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

Additional Fee: 55.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
9644	5 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 301	Freeman, Kurt	

ACT 125 INTRODUCTION TO METAL STRAIGHTENING

Introduces basic body-panel straightening techniques. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

Additional Fee: 45.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
9654	3 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 301 Freeman, Kurt	

ACT 145 COLLISION ESTIMATING

Covers collision damage estimating, reviewing work orders, and acquiring work skills for job success. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Additional Fee: 55.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9664	5 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 301 Richards, G	

ACT 151 REFINISH EQUIPMENT PREPARATION

Covers paint-shop equipment and painting fundamentals. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
9674	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 301 Richards, G	

ACT 156 PRE-PRIME PREPARATION

Explores corrosion protections and vehicle refinish preparation. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>	
9684	5 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 301 Richards, G		

POST-PRIME PREPARATION ACT 157

Explores final preparations, blocking, and final sanding for application of topcoat. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Additional Fee: 55.50

Item Cred Hours Days 9694 5 Cr 7:30AM-1:50PM DAILY

Start-End Dates Location Faculty Internet 04/03/17-06/20/17 03 301 Richards. G

AUTOMOTIVE RESTORATION AND CUSTOMIZATION

ARCF 103 FUNDAMENTALS OF SHOP EQUIPMENT

Covers shop safety, fundamentals of tool use, and proper use of shop equipment. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Instructor Permission required.

Additional Fee: 45.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>ı Faculty</u>	Internet
1704	3 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 307	Freeman, Kurt	

ARCF 109 WELDING & METAL SKILLS

Covers welding, heating, and cutting techniques using MIG and oxyacetylene equipment. Students will learn safe handling and correct metal-forming techniques of sheet metal. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139. Instructor Permission required.

Additional Fee: 50.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1714	4 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 307 Freeman, Kurt	

ARCF 114 BASIC REPAIRS AND ASSEMBLY

Covers basic repair and assembly procedures for bolt-on body components. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT and 139.

Instructor Permission required.

Additional Fee: 70.20

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1724	8 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 307 Freeman, Kurt	

ARCF 119 CUSTOM FABRICATION

Explores basic customizing techniques used on original factory parts, as well as fabrication of custom parts. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1734	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 307 Freeman, Kurt	

ARCF 124 REFINISHING EQUIPMENT

Explores refinishing equipment use and maintenance. Prerequisite(s): Successful completion of IAUT

102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.Instructor Permission required.Additional Fee: 50.60Item Cred HoursDays1744 4 Cr7:30AM-1:50PMDAILY04/03/17-06/20/17 03 306Richards, G

ARCF 129 REFINISH PREPARATION

Explores corrosion protection and vehicle refinish preparation. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 65.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1754	7 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 306 Richards, G	

ARCF 130 ADVANCED PAINT APPLICATION

Covers application of advanced masking, topcoat shading, and graphics on a restoration or custom project. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 60.40

<u>Item</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates Location Fa	<u>iculty</u> <u>Internet</u>
1764	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 306 Rie	chards, G

ARCF 133 FIBERGLASS/COMPOSITES TECHNIQUES

Further develop skills in customizing techniques used on original factory parts, as well as fabrication of custom parts. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1774	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 307 Freeman, Kurl	t

ARCF 134 CUSTOM REFINISHING

Covers topcoat, clear coat, and custom refinishing. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1784	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 306 Richards, G	

ARCF 141 SURFACE IMPERFECTIONS/SHOW AND SHINE

Covers paint-application problem-solving and show detailing. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 50.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1794	4 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 306 Richards, G	

ARCF 154 AUTOMOTIVE RESTORATION & CUSTOM LAB

Finish projects and competencies in restoration and/or customizing. Nine credits in summer quarter;

variable credit other three guarters. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 75.10

Item Cred Hours Days Start-End Dates Location Faculty Internet DAILY 17A4 9 Cr 7:30AM-1:50PM 04/03/17-06/20/17 03 307 Freeman, Kurt

ARCF 159 METAL STRENGTHENING AND SHAPING

DAILY

Metal straightening and shaping techniques on a custom or restoration project. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139. Instructor Permission required. Additional Fee: 60.40 Item Cred Hours Days Start-End Dates Location Faculty Internet 17B4 Var 7:30AM-1:50PM 04/03/17-06/20/17 03 307 Freeman, Kurt

ARCF 167 CUSTOM PAINT APPLICATION

Covers application of custom masking, topcoat shading and graphics. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 45.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
17C4	3 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 306 Richards, G	

ARCF 168 APPLIED METAL SKILLS

Covers application of previously acquired metal skills as they relate to the student's project work. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139. Instructor Permission required.

Additional Fee: 45.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
17D4	3 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 307 Freeman, Kur	t

ARCF 170 CUSTOM REFINISHING - SPECIAL PROJECTS

Develop skills in advanced custom and/or restoration techniques. Students will have the opportunity to apply knowledge to projects of personal interest, as assigned, and/or job shadowing. Prerequisite(s): Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Instructor Permission required.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
17F4	Var 7:30AM-1:50PM	1 DAILY	04/03/17-06/20/17 03 306 Richards, G	

AUTOMOTIVE TECHNICIAN

AUT 147 AUTOMOTIVE SUSPENSION AND STEERING

This module covers theory, diagnosis, and repair of SLA suspension systems, strut suspension systems, parallelogram steering systems, rack and pinion steering systems, rear suspension systems, and computer-controlled suspension systems. Co-requisites: AUT 157.

Additional Fee: 60.40

ItemCredHoursDaysStart-End DatesLocation FacultyInternet4604Var7:30AM-1:50PMDAILY04/03/17-06/20/17 03 701Smith, Michea

AUT 149 AUTOMOTIVE SUSPENSION STEERING& WHEEL ALIGNMENT

Theory and troubleshooting of front suspension systems, steering systems, rear suspension systems, and computer-controlled systems. This course will also cover basic wheel alignment, including two- and four-wheel alignment. Prerequisite(s): Must successfully complete AUT 147 and have required tools and textbooks. Completion of introduction to automotive courses.Co-requisites: AUT 157. Additional Fee: 65.30

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
4614	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/1	703 701	Smith, Michea	

AUT 157 AUTOMOTIVE SUSPENSION STEERING& WHEEL ALIGN LAB

Repair automotive brakes, steering, and suspension systems by applying knowledge attained in
required courses. This is a hands-on class that uses live projects. Co-requisites: AUT 147
Additional Fee: 60.40ItemCredHoursDaysStart-End DatesLocation FacultyInternet

AUT 209 ELECTRONIC SYSTEMS

4624 Var 7:30AM-1:50PM DAILY

Diagnose and repair automotive electronic systems and study basic application of computerized electronic control systems. Upon completion of this course, the student will be familiar with the terminology, basic theory, diagnostics, removal, and installation procedures used on automobiles and light trucks. Prerequisite(s): Must successfully complete AUT 204 and must have required tools and textbooks

04/03/17-06/20/17 03 701 Smith. Michea

Additional Fee: 65.30

<u>ltem</u>	Cred	Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4674	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 901 Covingto	on, G

AUT 212 ELECTRICAL SYSTEMS

Diagnose and repair automotive electrical systems and study basic application of computerized electronic control systems. Upon completion of this course, the student will be familiar with the terminology, basic theory, diagnostics, removal, and installation procedures used on automobiles and light trucks. Prerequisite(s): Must have required tools and textbooks. Successful completion of IAUT 102, IAUT 104, IAUT 115, IAUT 130, and IAUT 139.

Additional Fee: 75.10

<u>ltem</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	Internet
4664	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17	703 901	Covington, G	

AUT 239 CLUTCHES & MANUAL TRANSMISSIONS

Provides the student with the knowledge and skills to competently repair Provides the student with the knowledge and skills to competently repair automotive clutches and manual transmissions/transaxles. Upon completion of the course, the student will be familiar with the terminology, basic theory, diagnostics, maintenance, and repair of automobile/light truck clutches and manual transmissions/transaxles.

Additional Fee: 75.10

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4634	9 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 601	Bridges, Wayn	[<u>HYBRID]</u>

AUT 243 AUTOMOTIVE AXLES, DRIVELINES, DIFFEREN&TRANSFER

Provides the student with the knowledge and skills to competently repair automotive axles, drivelines,

differentials, and transfer cases. Upon completion of the course, the student will be familiar with the terminology, basic theory, diagnostics, maintenance, and repair of automobile/light truck axles, drivelines, differentials, and transfer cases. Prerequisite(s): Must successfully complete AUT 239 and have required tools and textbooks.

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4644	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 601	Bridges, Wayn	[HYBRID]

AUT 246 MANUAL DRIVE TRAINS & AXLES LAB

This course is designed to teach the student to competently repair drive-train components by applying knowledge attained in required courses. This is a hands-on class that uses live projects. Upon completion of this course, students will be familiar with diagnosis, maintenance, and repair of automobile/light truck manual drive trains. Prerequisite(s): Must successfully complete courses AUT 239 and 243, and must have required tools and textbooks.

Additional Fee: 50.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4654	4 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 601 Bridges, Wayn	

AUT 255 AIR-COMDITIONING, HEATING & VENTILATION

Theory, troubleshooting, and repair of automotive air-conditioning systems, heating systems, and ventilation systems. Also covers recovery and recycling of both R-12 and R134A refrigerants. Prerequisite(s): Must successfully complete AUT 209 and 212 and have required tools and textbooks. Additional Fee: 60.40

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4684	Var	7:30AM-1:50PM	DAILY	04/03/17-06/20/17 03 901	Covington, G	

FAUT 147 FORD AUTOMOTIVE BRAKES

Additional Fee: 60.40						
<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	Faculty Inte	ernet	
4694	6 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 801	Brown, David		

FAUT 157 FORD AUTOMOTIVE BRAKES, SUSPENSION, STEERING & A

Provides students with the opportunity to practice the skills covered in FAUT 147 and FAUT 149. Students will become familiar with the tools, terminology, and procedures used during common service operations and have the opportunity to practice procedures identified as priority tasks in the NATEF (ASE) task list. Prerequisite(s): Students must have required textbooks and tools prior to entering this course. Students must have a valid driver's license per the Ford MLR agreement. Co-requisites: Concurrent enrollment in FAUT 147, FAUT 185, and FAUT 255 is required.

Additional Fee: 55.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
46A4	5 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 801 Brown, David	

FAUT 185 FORD BRAKE SYSTEM DIAGNOSIS

Additional Fee: 40.80							
<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet			
46B4	2 Cr 7:30AM-1:50PM	DAILY	04/03/17-06/20/1703 801 Brown, David				

FAUT 255 FOR AIR-CONDITIONING, HEATING, AND VENTILATION

Additional Fee: 60.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
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AVIATION MAINTENANCE TECHNICIAN

AMT 104 BASIC MATHEMATICS, PHYSICS, AND WEIGHT & BALANCE

Perform all of the mathematical computations required in the Aviation Maintenance Technician curriculum. Understand the scientific principles that apply to the operation of aircraft, engines and the equipment that the aviation maintenance technician will be in daily contact with. Develop a comprehensive understanding of the importance of weight and balance to aircraft safety, and make all of the required calculations for weight and balance checks, equipment changes, extreme loading checks, and the addition of ballast.

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
4404	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17	7 SHC116 Doyon, Greg	

AMT 116 AIRCRAFT DRAWINGS, CLEANING, CORROSION CNTRL, GROUN

Sketch aircraft repairs and alterations and understand information presented on typical aircraft blueprints, graphs, and charts. Recognize types of corrosion and know their causes, identify and use the proper materials and processes to remove corrosion by-products, treat corroded areas, and apply proper protection. Gain a thorough understanding of the importance of safe ground handling procedures, aircraft movement and storage, and identify aviation fuels. Identify fluid line components, fabricate rigid and flexible fluid lines, and properly install fluid lines on aircraft.

Additional Fee: 74.50

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
4414	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17	7 SHC116 Doyon, Greg	

AMT 119 MATERIALS & PROCESSES

Learn about identification and selection of non-destructive testing methods, dye-penetrant, eddy current, ultra-sound, and magnetic particle inspections, as well as basic heat-treated processes, aircraft hardware, and materials. Inspect and check welds. Perform precision measurements. Additional Fee: 74.50

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	<u>St</u>
4424	Var	7:00AM-1:00PM	DAILY	04

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 SHC116 Doyon, Greg

AMT 127 MAINTENANCE FMS/RECORDS, PUBL AND MECH PRIV & LI

Generate and review FAA maintenance forms, records, entries, Publications and Regulations, including Airworthiness Directives, Mechanic Privileges and Limitations.

Additional Fee: 69.60

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4434	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC116 Doyon, Greg	

AMT 132 WOOD STRUCTURES, AIRCRAFT COVERINGS, AND FINISHE

Covers wood aircraft construction, repair and inspection. Students will select, apply, inspect, test, and repair aircraft fabric and fiberglass covering materials. Become familiar with types of aircraft protective coatings, trim applications, markings, finish problems, and the inspection of finishes. Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4444	4 Cr 7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC117 Potter, Mike	

AMT 135 AIRCRAFT SHEET METAL STRUCTURES

Inspection and repair of all types of sheet metal. Information regarding the fabrication, construction, and repair of sheet metal aircraft structures.

Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4454	4 Cr 7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC117 Potter, Mike	

AMT 136 WELDING, POSITION & WARNING SYSTEMS

Principles regarding the fabrication, construction, and repair of welded aircraft structures. Principles of operation of speed and configuration warning systems, electrical brake controls, anti-skid systems, and landing gear position indicating and warning systems.

Additional Fee: 64.70

ItemCredHoursDaysStart-End DatesLocation FacultyInternet44643 Cr7:00AM-1:00PMDAILY04/03/17-06/20/17 SHC117 Potter, MikeInternet

AMT 137 AIRCRAFT NON-METALIC STRUCTURES

Covers inspection and repair of all types of non-metallic and composite structures, including transparent plastic enclosures and interiors.

Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4474	4 Cr 7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC117 Potter, Mike	

AMT 138 AIRCRAFT INSPECTIONS

Lecture, demonstration, and practical application are used to train the student in the methods and techniques of all phases of aircraft inspections, federal aviation regulations, maintenance record entries, and disposition of those records.

Additional Fee: 69.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty Int	<u>ternet</u>
4494	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC118 Creech, Danie	

AMT 139 ASSEMBLY & RIGGING

Covers basic information regarding the assembly of aircraft, components, rigging of all flight control surfaces, balancing and inspection of flight controls, alignment of aircraft structures, and jacking of aircraft.

Additional Fee: 69.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4484	4 Cr 7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC117 Potter, Mike	

AMT 208 HELICOPTER OPERATION AND MAINTENANCE PRECTICES

Covers history, operations, regulations, publications, records, special use equipment, and basic maintenance fundamentals, as they relate to rotorcraft.

Additional Fee: 69.60

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
44A4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/1	7 SHC118 Creech, Danie	

AMT 210 BASIC ROTOR SYSTEM MAINTENANCE AND REPAIR

Covers history of rotorcraft and principles of flight; types and function of rotor systems; overhaul of rotor hub assemblies; installation and static balancing of rotors; types and function of anti-torque control systems; inspection of rotor blades using manufacturer's data.

Additional Fee: 69.60ItemCredHoursDays44B4Var7:00AM-1:00PMDAILY

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 SHC118 Creech, Danie

AMT 212 ADVANCED ROTOR SYSTEMS MAINTENANCE AND REPAIR

Covers vibration analysis; installation and dynamic balancing of rotor systems; tracking of helicopter rotor blades; principles of helicopter autorotation and adjustment of autorotation RPM for power off operations.

Additional Fee: 69.60

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
44C4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC118 Creech, Danie	

AMT 215 HELICOPTER SYSTEMS

Covers helicopter powerplants and controls; fuel systems, turbine fuels, and fuel system components; oil systems and types of oils; mechanical drives, clutches, drive shafts, freewheeling units, and transmissions; flight controls, hydraulic, and instrument systems; rotor rpm, engine out, and master caution and warning systems; electrical systems, Nicad batteries, and starter generators; fuselage structures, and landing gear.

Additional Fee: 69.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
44D4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/1	7 SHC118 Creech, Danie	

AMT 224 POWERPLANT RECIPROCATING ENGINE THEORY

Covers the history of aircraft engines, principles of energy transformation, theory of operation, engine requirements and configuration, and overhaul of horizontally opposed engines.

Additional Fee: 79.40

<u>ltem</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
44F4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/1	7 SHC120 Vick, Phillip	

AMT 225 POWERPLANT MAINTENANCE AND OPERATION

Powerplant maintenance and operation consists of theory of operation, engine requirements and configuration and installation, troubleshooting and removal of horizontally opposed engines. Additional Fee: 79.40

ItemCredHoursDaysStart-End DatesLocation FacultyInternet44G4Var7:00AM-1:00PMDAILY04/03/17-06/20/17 SHC120 Vick, Phillip

AMT 226 ENGINE FUEL SYSTEMS AND FIRE PROTECTION

Fuel systems and fire protection consists of transformation of energy, chemistry of combustion and thermal efficiency of fuel air mixtures. Fire protection covers the components and the operation of fire detection and extinguishing equipment.

Additional Fee: 54.90

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
44J4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC120 Vick, Phillip	

AMT 228 ENGINE FUEL METERING SYSTEMS

Fuel metering consists of the principles of fuel metering for float carbs, pressure carb, fuel injection, and detonate injection, turbine fuel controls, and electronic engine fuel controls.

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
44H4	Var	7:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC120 Vick, Phillip	

BIOLOGY

BIOL& 160 GENERAL BIOLOGY W/LAB

Provides an introduction to cellular biology for students preparing for the health professions. Major concepts include the structure, reproduction, and metabolism of cells; genetics; ecological perspectives; and evolutionary biology. Spring 2017 lab times: item number 0503, 04/18, 05/02, 05/16, and 05/30 on Tuesday from 3 p.m. to 6 p.m. Item number 0504: WF from 10 a.m. to 12 p.m. Prerequisite(s): COMPASS reading score of 81 and writing score of 77 or successful completion of ENG 094.

Additional Fee: 54.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	Internet
0503	5 Cr	0:RM-0:M	Т	04/03/17-06/20/17	721235	Noffke, Wendy	[<u>HYBRID]</u>
0504	Var	ARRANGED	ARRANGED	04/03/17-06/20/17	7 ARR	Noffke, Wendy	[<u>HYBRID]</u>

BIOL& 175 HUMAN BIOLOGY W/LAB

An in-depth approach to body systems, emphasizing the relationship between structure and functions. A laboratory course appropriate for non-science majors or for students beginning study in life sciences. Spring 2017 lab times: item number 0505 TTh 4/18 & 4/25 from 9 a.m. to 1 p.m., item number 0506: TTh 4/20 & 5/18 2 p.m. to 6 p.m. Item number 0507: TTh 8 a.m. to 10:50 a.m. Prerequisites: Appropriate COMPASS/SLEP placement score or Instructor permission.

Additional Fee: 54.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u> Faculty</u>	<u>Internet</u>
0505	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	'ARR	Noffke, Wendy	[HYBRID]
0506	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	'ARR	Noffke, Wendy	[HYBRID]
0507	Var	ARRANGED	ARRANGED	04/03/17-06/20/17	'ARR	Austin, Laura	[HYBRID]

BIOL& 241 ANATOMY & PHYSIOLOGY I

Provides students with the first course of the two-quarter study of body structure and related physiology on cellular through system levels. Includes an in-depth study of cells; tissues; and integumentary, skeletal, muscular, nervous, and sensory systems. Laboratory component included. Spring 2017 lab times: item number: 0509 MW 8:00 a.m. to 10:50 a.m., item number: 0508 TTh 8 a.m. to 10:50 a.m. Prerequisite(s): Successful completion of BIOL& 160 with a grade of 2.0 or better and CHEM& 110 with a grade of 2.0 or better.

Additional Fee: 54.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Lo	ocation	Faculty	<u>Internet</u>
0508	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17 AF	RR	Austin, Laura	[<u>HYBRID]</u>
0509	5 Cr	8:00AM-10:50AM	MW	04/03/17-06/20/1721	1 231	Austin, Laura	[HYBRID]

BIOL& 242 HUMAN ANATOMY & PHYSIOLOGY II

Provides students with the second course of the two-quarter study of body structure and related physiology on cellular through system levels. Includes an in-depth study of body organization and cardiovascular and lymphatic physiological processes. Includes immunology, respiratory, digestive, metabolic, excretory, reproductive, and endocrine systems. Laboratory component included. Spring 2017 lab times: item number 0510 MW from 11 a.m. to 1:50 p.m. Prerequisite(s): Successful completion of BIOL& 241 with a grade of 2.0 or better.

Additional Fee: 54.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0510	Var	11:00AM-1:50PM	MW	04/03/17-06/20/17	721231	Austin, Laura	[HYBRID]

BIOL& 260 MICROBIOLOGY

Provides students with the content of diversity, structure, and physiology of beneficial and harmful microbes. Laboratory practice in identification of microbial species through culturing, staining, and biochemical testing. Includes laboratory. Spring 2017 lab times: item number 0511 MW 4/2 & 4/25 from 9:00 a.m. to 1:00 p.m. Prerequisite(s): Successful completion of BIOL& 160 with a grade of 2.0 or better and CHEM& 110 with a grade of 2.0 or better.

Additional Fee: 54.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>
0511	5 Cr	ARRANGED

DaysStart-End DatesLocation FacultyInternetARRANGED 04/03/17-06/20/17 ARRNoffke, Wendy[HYBRID]

CENTRAL SERVICE/STERILE PROCESSING

MMN 103 INTRODUCTION TO HEALTHCARE

Covers overall program content, including policies, procedures, philosophy, and terminal objectives. The history and evolvement of the Central Service profession, human relations, legal issues, and regulatory agencies affecting the field are explored. Web enhanced.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet83043 Cr8:00AM-2:00PMMWTh04/03/17-04/26/17 21 107Wagers, Jane[ENHANCED]

MMN 106 ANATOMY & PHSIOLOGY/MEDICAL TERMINOLOGY

Explores the overall makeup of the human body, its systems and functions, and related medical and surgical terminology. Surgical instrumentation is introduced. Web enhanced. Prerequisite(s): Successful completion of MMN 103.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8314	4 Cr 8:00AM-2:00PM	MWTh	04/27/17-05/10/1721 107 Wagers, Jane	[ENHANCED]

MMN 111 MICROBIOLOGY / INFECTION CONTROL

Covers the examination of human pathogens in microbiology. Students will learn about infection control as it relates to the sterilization process. Safety issues in the health care environment are covered. Web enhanced. Prerequisite(s): Successful completion of MMN 103, MMN 106. Additional Fee: 99.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet83243 Cr8:00AM-2:00PMMWTh05/11/17-05/24/17 21 107Wagers, Jane[ENHANCED]

MMN 124 SURGICAL INSTUMENTATION

In this course, students learn to identify basic and complex surgical instruments. They will demonstrate thorough knowledge of the manufacture, care, and processing of surgical, endoscopic, and power instruments. In addition, students will have an understanding of special protocols required with loaner instruments. Web enhanced. Prerequisite(s): Successful completion of MMN 103, MMN 106, MMN 111. <u>Item Cred Hours Days Start-End Dates Location Faculty Internet</u> 8334 Var 8:00AM-2:00PM MWTh 05/25/17-06/19/1721 107 Wagers, Jane [ENHANCED]

MMN 213 CLINICAL INTERNSHIP I

Provides the student with the opportunity to apply the theories and principles of central service and sterilization learned in the classroom to the actual work experience in a central service, sterile processing, or distribution department. The role of the central service technician in a hospital central service/sterile processing department will be the focus. In order to participate in the clinical aspect of the

program, students must receive a clear background check as required by the health care facilities, have proof of current immunizations, complete CPR for health care professionals, be able to lift 50 pounds, and be able to work on their feet for up to eight hours. Prerequisite(s): Successful completion of MMN 103, MMN 106, MMN 111, MMN 124, MMN 126, MMN 129, MMN 132.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8344	6 Cr 0:RM-0:M	DAILY	04/03/17-05/05/1721 ARR Wagers, Jane	[ENHANCED]

MMN 215 CLINICAL INTERNSHIP II

Continued participation in the clinical setting at local facilities allows the student to gain a variety of experiences in Central Service/Sterile Processing and Materiel Management. Requirements are the same as MMN 213. Prerequisite(s): Successful completion of MMN 213.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
8354	6 Cr 0:RM-0:M	DAILY	05/08/17-06/20/1721 ARR Wagers, Jane	

CHEMISTRY

CHEM& 110 CHEMICAL CONCEPTS W/LAB

An introduction to chemistry intended for non-science majors. This course looks at how models of atoms, bonding, and the structures of materials provide an understanding of common chemical properties and reactions. Spring Quarter Lab Times: item number 0512 F from 10 a.m. to 11:50 a.m., item number: 0513 F from 12 p.m. to 1:50 p.m. Co-requisites: Students who have not completed MAT 099 or achieved a COMPASS score of 76 or higher on College Algebra must take MAT 099 concurrently with this course.

Additional Fee: 59.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0512	Var	ARRANGED	ARRANGE	04/03/17-06/20/17	7 ARR	Holzapfel, Ge	[HYBRID]
0513	5 Cr	ARRANGED	ARRANGE	04/03/17-06/20/17	7 ARR	Holzapfel, Ge	[HYBRID]

CHEM& 121 INTRO TO CHEMISTRY

Understanding the metric system, atomic theory, bonding, quantitative relationships, solutions, gases, acids and bases, salts, and nuclear chemistry. Lab included. Spring 2017 Lab Times: item number 0514 F from 8 a.m. to 9:50 a.m. Prerequisite(s): Successful completion of CHEM& 110 or high school chemistry; co-requisite: MAT 099 or higher or appropriate COMPASS placement concurrently with this course.

Additional Fee: 59.50

Item Cred Hours 0514 5 Cr ARRANGED DaysStart-End DatesLocation FacultyInternetARRANGED 04/03/17-06/20/17 ARRHolzapfel, Ge[HYBRID]

COLLEGE SUCCESS FOR ALL

COLL 102 COLLEGE SUCCESS FOR ALL

College Success for All prepares students for success at Clover Park Technical College and beyond. This class is offered pass/fail and utilizes CANVAS, CPTC's online learning management system, to get students familiar with this learning environment. Designed to provide students with the basic skills to be successful in college by developing connections with campus resources, faculty, staff, and peers. The course includes 20 hours of classroom instruction and 20 hours of online and computer work. It includes, but is not limited to: study skills, learning styles, communication skills, time management, campus resources, test taking strategies, diversity, and campus policies and procedures. This class also includes mandatory safety and FERPA training, along with a component on using SALT for financial planning. Beginning in Fall 2016, this course is mandatory for all new students. This course requires attendance at an orientation before the quarter in the Student Center, Building 23. Prerequisite(s): None, but required for all students.

Additional Fee: 39.70

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
2P04	Var	7:00AM-7:50AM	MWF	04/03/17-06/19/17	714102	Kelly, Dean	[HYBRID]
2P44	Var	10:00AM-10:50AN	IMWF	04/03/17-06/19/17	7 15 112	Holster, Elai	[HYBRID]
2P54	3 Cr	11:00AM-11:50AM	TWTh	04/03/17-06/20/17	7 16 205	Vano, Jennie	[HYBRID]
2PB4	3 Cr	4:00PM-4:50PM	MWF	04/03/17-06/19/17	7 15 112	Aldridge, Jan	[HYBRID]
2P14	Var	8:00AM-8:50AM	TWTh	04/04/17-06/20/17	714102	Perkins, Petr	[HYBRID]
2P24	3 Cr	9:00AM-9:50AM	TWTh	04/04/17-06/20/17	716116	Mollas, Tula	[<u>HYBRID]</u>
2P34	3 Cr	9:00AM-9:50AM	TWTh	04/04/17-06/20/17	7 15 112	Holster, Elai	[<u>HYBRID]</u>
2P74	Var	12:00PM-12:50PM	ITWTh	04/04/17-06/19/17	7 15 112	Holster, Elai	[HYBRID]
2P84	3 Cr	2:00PM-2:50PM	TWTh	04/04/17-06/20/17	7 15 112	Vano, Jennie	[<u>HYBRID]</u>
2P94	3 Cr	2:00PM-2:50PM	TWTh	04/04/17-06/19/17	716116	Mollas, Tula	[<u>HYBRID]</u>
2PA4	Var	3:00PM-3:50PM	TWTh	04/04/17-06/20/17	716116	Mollas, Tula	[<u>HYBRID]</u>

COMPUTER APPLICATIONS

CAS 105 KEYBOARDING

Use computers to develop touch control and proper keyboarding techniques; introduction to basic word processing functions.

Additio	ла ге	90.14.70					
<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
2004	3 Cr	10:00AM-10:50AM	ITWTh	04/03/17-06/20/17	711 112	Westerberg, R	[HYBRID]
5704	3 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	ON LINE	Reygers, Ryan	[ONLINE]

CAS 115 INTRODUCTION TO COMPUTING

Explore personal computer concepts from a user's perspective. In this introductory course, learn computer terminology; run programs; save, retrieve, and search for files; use help; and perform computer maintenance. Develop basic skills in word processing, Internet, e-mail, and PowerPoint. Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
2024	3 Cr 11:00AM-11:	50AM TWTh	04/03/17-06/20/17 11 112	Westerberg, R	[<u>HYBRID]</u>
2014	3 Cr 9:00AM-9:50	OAM TWTh	04/04/17-06/20/17 11 112	Calip, Vincen	[HYBRID]

CAS 121 WORD I

Use beginning word-processing techniques while creating and editing business documents. Create tables, columns, and mailing labels. Work with special features to track and review changes and compare documents.

Item Cred Hours

<u>Days</u>

Start-End Dates Location Faculty

<u>Internet</u>

CAS 125 WORD II

CAS 125CL WORD II 3CR Explore advanced word processing with Microsoft Word. Perform mail merges, create styles, use advanced graphics tools, create basic forms with formulas, and use advanced report functions, including indexes. Create macros and modify the Word environment. Prerequisite(s): Successful completion of CAS 121.

Additional Fee: 14.70

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
2044	3 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	7 ^{ON} LINE	Westerberg, R	[ONLINE]

CAS 130 EXCEL I

Create and analyze professionally formatted spreadsheets. Enter data, formulas, and functions. Create charts and insert graphics. Sort and filter lists. Prerequisite(s): MAT 082 skills preferred.

Item	<u>Crea</u> <u>Hours</u>	<u>Days</u>	Stan-End Dates	Locatio	<u>n Faculty</u>	Internet
2054	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	,ON LINE	Westerberg, R	[ONLINE]

CAS 135 EXCEL II

Use advanced spreadsheet features and functions to analyze and project data. Learn how to use whatif analysis tools, such as scenarios and solver. Create macros; validate data; link worksheets/books; use pivot tables; find errors; and share, merge, and protect workbooks. Prerequisite(s): Successful completion of CAS 130.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet20643 CrARRANGEDARRANGED 04/03/17-06/20/17 ON
LINEWesterberg, R[ONLINE]

CAS 141 POWERPOINT

Create professionally formatted presentations that include animation and transitions. Insert and format charts, graphics, diagrams and pictures. Save presentations for various delivery options.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
2074	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} Westerberg, R	[ONLINE]

CAS 145 PUBLISHER

Explore desktop publishing in this project-based class. Create and edit flyers, newsletters, brochures, logos, calendars, and various business publications. Use mail merge to create letters and labels. Use tools to edit text, colors, graphic-design objects, and logos. Prepare files for commercial printing.

<u>Item</u>	Cred Hours	Days	Start-End Dates L	<u>-ocation Faculty</u>	Internet
2084	5 Cr ARRANGED	ARRANGEI	D 04/03/17-06/20/17 L	ON Westerberg, R	[ONLINE]

CAS 151 ACCESS I

Develop basic relational databases as you create, edit, format, and print tables, queries, forms, and reports. Copy records and import tables from another Access database. Define field properties and create relationships. Run, sort, and filter queries. Use comparison and logical operators, and perform calculations. Explore the basics of creating a cohesive database.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>Faculty</u>	<u>Internet</u>
2094	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON	Westerberg, R	[ONLINE]

LINE

COMPUTER PROGRAMMING AND WEB DEVELOPMENT

CPW 101 PROGRAMMING FUNDAMENTALS

This course is an introduction to programming concepts that enforces good programming style and logical thinking. Designed for students with little or no programming language experience, it begins with basic general programming concepts and key concepts of structure. Course then progresses to the intricacies of decision-making, looping, array manipulation, and methods.

Additional Fee: 24.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
5404	5 Cr 1:00PM-4:00PM	MW	04/03/17-06/19/1	7 11 111W Meerdink, Ken	[ENHANCED]

CPW 116 .NET PROGRAMMING

Learn to program using .NET Framework with focus on windows and console. Use decision structures, loops, and arrays to solve problems. Apply exception handling and data validation to programs. Use the predefined libraries in .NET Framework to solve problems. Create methods and learn to pass and return arguments. Create classes and use the classes as objects in programming. Use databases to store and retrieve the data from the applications. Prerequisites: CPW142, CPW150.

Additional Fee: 24.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternet54145 Cr9:00AM-12:00PMMW04/03/17-06/19/17 11 111EOrtiz, Joseph[ENHANCED]

CPW 120 WEB GRAPHICS

Use Photoshop to make your website attractive and fast loading. Use Illustrator to make logos, and graphical elements for both interface design & vector animations. Use Flash for banner and sidebar advertisements.

Additional Fee: 24.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
5424	5 Cr	9:00AM-12:00PM	MW	04/03/17-06/19/17	711 107	Webster, Mark	[ENHANCED]

CPW 143 JAVA OBJECT-ORIENTED PROGRAMMING II

Build your problem-solving skills with the fundamental concepts and techniques of object-oriented Java programming in analyzing, designing, and implementing computer programs. Practice problem-solving methods and algorithm development to analyze, design, implement, modify, verify, and document computer programs that solve real-world problems. Develop a good conceptual understanding of data and functional abstraction. Prerequisite(s): Successful completion of CPW 142. Additional Fee: 24.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5434	5 Cr 1:00PM-4:00PM	TTh	04/04/17-06/20/17 11 111W Meerdink, Ken	[ENHANCED]

CPW 150 PRINCIPLES OF RELATIONAL DATABASES

Delve into the fundamental concepts, terminologies, methodologies, and system organizations of database management systems. Develop the theoretical foundation of understanding necessary to design, implement, optimize, query and maintain a database system. Propose, design and develop a database, using a relational database management system to reinforce the theoretical concepts.

Additional Fee: 24.50ItemCredHoursDays54445 Cr1:00PM-4:00PMTTh

04/07/17-06/16/17 11 111E Ortiz. Joseph

CPW 180 INTRODUCTION TO GAME PROGRAMMING

Experience the ultimate challenge of computer gaming: designing and creating your own computer
games. Develop an introductory academic understanding of the various aspects of the game
development process, while applying basic object-oriented programming techniques to create your own
tangible first product. Prerequisite(s): Successful completion of CPW 143 or CPW 116.Additional Fee: 24.50DaysStart-End DatesLocation FacultyInternet

CPW 205 OBJECT-ORIENTED ANALYSIS & DESIGN

F

Explore methodologies and technologies used in analyzing, designing, and developing object-oriented software systems intended to solve real-world problems. Build on the Systems Development Life Cycle model initially presented in the CPW 101 course to model and design systems using tools such as CRC cards and the Unified Modeling Language, which includes class, use case, and sequence diagrams. Discuss the theoretical and practical aspects of object orientation. Prerequisite(s): Successful completion of CPW 143.

Additional Fee: 24.50

5454 5 Cr 9:00AM-4:00PM

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5464	5 Cr 9:00AM-12:00PM	MW	04/03/17-06/19/17 11 111W Meerdink, Ken	[ENHANCED]

CPW 208 EMERGING TECHNOLOGIES

Introduces emerging technologies such as website usability, usability testing, keyword analysis, website optimization, web payment systems, search engine optimization (SEO), and search engine marketing (SEM). New technologies are always changing and therefore the material is subject to change based on instructor discretion. Prerequisite(s): Successful completion of CPW 118, CPW 120. For graphics students GTC 265, GTC 273.

Additional Fee: 24.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
5474	5 Cr 1:00PM-4:00PM	MW	04/03/17-06/19/17 11 106	Dague, Bruce	[ENHANCED]

CPW 210 ADVANCED DATABASE PROGRAMMING

Advanced Database programming using a commercial database management system. Perform object creation, manipulation and control using SQL. Write simple and complex queries to solve problems using arithmetic expressions, functions, logical operators, aliases, etc. Perform different kinds of joins. Create advanced objects like stored procedures and triggers. Prerequisite: CPW 150 and CPW 101. Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5484	5 Cr 9:00AM-12:00PM	TTh	04/04/17-06/20/17 11 111E Ortiz, Joseph	[HYBRID]

CPW 217 PORTFOLIO

Build a portfolio website showcasing skills developed in the Computer Programming and Web Development program. Create a fully functional website from start to finish. Analyze and derive requirements by creating a project proposal or by working with an actual client. Larger projects will utilize source control and emphasize team work. Prerequisite(s): Or Co-requisite CPW 229 or CPW 214.

Additional Fee: 24.50 Item Cred Hours

Start-End Dates Location Faculty

Internet

[ENHANCED]

5494 5 Cr 1:00PM-4:00PM TTh

CPW 220 WEB DEVELOPMENT I

Introduction to PHP scripting, one of the most popular development tools on the web. This course demonstrates using this tool to create dynamic web based applications. Provides experience using sessions, cookies and web forms to build easily maintainable, interactive and e-commerce enabled sites. Prerequisite: CPW 206

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
54A4	5 Cr 9:00AM-12:00PM	TTh	04/04/17-06/20/17 11 106 Dague, Bruce	[ENHANCED]

CPW 229 WEB DEVELOPMENT III

Combines further studies using PHP scripting and MySQL, one of the most popular open-source
database management systems on the web. Explores back-end functionality, interacting with databases
and creating dynamic web pages. Prerequisite(s): Successful completion of CPW 227.Additional Fee: 24.50DaysStart-End DatesLocation FacultyInternet54B45 Cr9:00AM-12:00PMMW04/03/17-06/19/17 11 106Dague, Bruce[ENHANCED]

CPW 252 ONE PROGRAMMING

control, phone emulators, phone APIs, and deployment. Prerequisite(s): Successful completion of CPW 143.

Instructor Permission required.

Additional Fee: 24.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
54C4	5 Cr	9:00AM-12:00PM	TTh	04/04/17-06/20/17	7 11 111W Meerdink, Ken	[ENHANCED]

CPW 299 INTERNSHIP

Earn college credit by applying learned technical skills in professional work experiences directly related to your studies in Computer Programming and Web Development. Perform 165 hours of part-time or full-time labor as an intern with a public or private enterprise, as a paid employee, or as a volunteer. Study and practice in resume building, interviewing, and job-search skills by actually identifying and then applying for an intern position. Work site supervisor and CPW faculty will jointly evaluate your performance. Prerequisite(s): Instructor's permission.

Instructor Permission required.

Additional Fee: 24.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
54D4	Var	ARRANGED	ARRANGED	04/03/17-06/20/17	11 111E Ortiz, Joseph	

COMPUTER NETWORKING AND INFORMATIONS SYSTEMS SECURITY

NSS 101 IT ESSENTIALS I

Introduces students to the knowledge and skills necessary to competently install, build, configure, upgrade, troubleshoot, and repair PC-compatible hardware, including troubleshooting basic networks and Internet connectivity. Additionally, this course will cover the latest memory, bus, peripherals, and wireless technologies.

Additional Fee: 74.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
4704	5 Cr 8:00AM-3:00PM	MWF	04/03/17-05/10/1716107 Morris, Cath	[ENHANCED]
47U4	5 Cr 6:00PM-9:00PM	М	04/03/17-05/08/1716107 Lanphier, Jay	[HYBRID]

NSS 105 IT ESSENTIALS II

Introduces students to the knowledge and skills necessary to competently use, install, configure, upgrade, and troubleshoot current operating systems technologies. Prerequisite(s): Successful completion of NSS 101 or instructor permission.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4714	4 Cr 8:00AM-3:00PM	MWF	05/12/17-06/19/17 16 107 Morris, Cath	[ENHANCED]
47V4	4 Cr 6:00PM-9:00PM	Μ	05/15/17-06/19/1716 107 Lanphier, Jay	[HYBRID]

NSS 109 CISCO NETWORKING I

The first of four courses in the new Cisco NetAcad CCNA Routing and Switching curriculum, which teaches basics of Ethernet technologies, cabling LANS and WANS, network media, basics of TCP/IP and IP addressing, and routing fundamentals.

Additional Fee: 74.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4724	5 Cr 12:00PM-3:00PM	TTh	04/04/17-06/20/17 16 209	Souza, Donal	[ENHANCED]
47Y4	5 Cr 6:00PM-9:00PM	W	04/05/17-06/14/17 16 209	Souza, Donal	[<u>HYBRID]</u>

NSS 120 MS DESKTOP SUPPORT I

Introduces students to the knowledge, skills, and tasks necessary to troubleshoot basic problems computer users will face while running a desktop operating system.

Additional Fee: 74.50

<u>ltem</u>	Cred Ho	<u>ours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
4734	5 Cr 8:	00AM-3:00PM	MWF	04/03/17-05/10/17	716 207	Lanphier, Jay	[ENHANCED]
47W4	5 Cr 6:	00PM-9:00PM	W	04/05/17-05/10/17	716207	Lanphier, Jay	[HYBRID]

NSS 125 MS DESKTOP SUPPORT II

Introduces students to the knowledge, skills, and tasks necessary to troubleshoot basic problems computer users will face related to configuring and maintaining applications running on a desktop operating system. Co-requisites: Concurrently enrolled in NSS 120 or instructor permission. Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4744	4 Cr 8:00AM-3:00PM	MWF	05/12/17-06/19/17 16 207 Lanphier, Jay	[ENHANCED]
47X4	4 Cr 6:00PM-9:00PM	W	05/17/17-06/14/1716 207 Lanphier, Jay	[HYBRID]

NSS 135 IMPLEMENTING SYSTEM SECURITY

Capstone course of general security concepts, communications security, infrastructure security, basics of cryptography, and organizational security. Includes access, attacks, auditing, vulnerabilities, devices, algorithms, protocols, disaster recover, and documentation.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Locati	on Faculty	Internet
4754	4 Cr 12:00PM-3:00PM	TTh	04/04/17-06/20/17 16 20	Zanphier, Jay	[ENHANCED]

NSS 139 SERVER OS INSTALLATION AND CONFIGURATION

Introduces knowledge, skills and tasks necessary to deploy, support, and secure windows server

network operating systems in a variety of stand-alone and enterprise network environments. Provides hands-on training for Information Systems Security professionals responsible for managing accounts and resources, maintaining server resources, monitoring server performance, safeguarding data, and securing server network operating systems. Provides guidance for students pursuing industry certification.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u> </u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
47AF	4 Cr 6:00F	M-9:00PM	Μ	04/03/17-05/01/17	716109	Souza, Donal	[HYBRID]
4764	4 Cr 8:00A	M-11:00AM	TTh	04/04/17-06/20/17	716109	Souza, Donal	[ENHANCED]

NSS 140 INTRO TO DATA ANALYSIS

Introduces the use of software to perform recovery of deleted or corrupted data. Techniques will be used to demonstrate the use of statistical analysis practices to predict or show trends involving security issues of access, crime, or loss prevention.

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	on Faculty	<u>Internet</u>
4774	5 Cr	8:00AM-11:00AM	TTh	04/04/17-06/20/17 16 207	' Lanphier, Jay	[ENHANCED]

NSS 144 INTRODUCTION TO MICROSOFT SQL SERVER ADMINISTRAT

Introduces students to the development and skills required to successfully administer an SQL Server database. This course covers installing and configuring Microsoft SQL Server and managing and maintaining databases and multidimensional databases, user accounts, database availability, recovery, and reporting. Additional topics include system installation and configuration/architecting, implementation and monitoring security controls, configuring and managing network communications, automating administrative task, disaster prevention and recovery, performance monitoring, optimizing and ensuring high availability.

Internet

[ENHANCED]

Additional Fee: 69.60

ItemCredHoursDaysStart-End DatesLocation Faculty47844 Cr12:00PM-3:00PMTTh04/04/17-06/20/17 16 109Turner, Jeffr

NSS 156 CYBER SECURITY FUNDAMENTALS

This course introduces students to the evolving field of cybersecurity. Students will learn about common cyber-attacks and the techniques used to identify, detect, and defend against cybersecurity threats. They will also gain a basic understanding of personal, physical, network, Internet, and enterprise security. This course also provides a foundation for more advanced study of cybersecurity. Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4794	4 Cr 8:00AM-11:00AM	TTh	04/04/17-06/20/1716107 Morris, Cath	

NSS 160 INTRODUCTION TO LINUX

Introduces the fundamentals of the Unix/Linux operating system, concepts, architecture, and administration. The student will practice these basic concepts and approaches using LINUX. Additional Fee: 74.50

<u>Item</u>	Cred Hours	Da	<u>ays</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
47A4	5 Cr 12:00	PM-3:00PM M	WF	04/03/17-06/19/17	16 112	Randall Jody	[ENHANCED]

NSS 162 ADMINISTERING WINDOWS SERVER OS

Introduces the knowledge and skills necessary for systems administrators to successfully implement core services in windows server operating systems. Provides hands-on exercises where students learn to configure and manage a wide range of services, including Windows deployment services, distributed

file systems, and backup and recovery procedures. Provides guidance for students pursuing industry certification. Prerequisite(s): Successful completion of NSS 139 or instructor permission. Additional Fee: 69.60

ItemCredHoursDaysStart-End DatesLocation FacultyInternet47B44 Cr8:00AM-11:00AMMWF04/03/17-06/19/1716 109Souza, Donal[ENHANCED]47AG4 Cr6:00PM-9:00PMM05/08/17-06/19/1716 109Souza, Donal[HYBRID]

NSS 164 VIRTUALIZATION AND CLOUD TECHNOLOGIES

Introduces virtualization and cloud technologies needed to advance in today's technology workplace. Provides an overview of virtualization and cloud technologies focusing on using virtualization software in networked environments in building virtual networks, implementing clusters, enhancing performance and security, and using virtualization and cloud management tools to centralize management of multiple virtual servers. This class includes opportunities for hands-on learning experiences to build the skills necessary for a successful career in the computer industry, which is increasingly focused on virtualization. Prerequisite(s): Successful completion of CompTIA's A+ and Network+ certifications or equivalent training.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
47C4	4 Cr 8:00AM-10:30AM	TTh	04/04/17-06/20/1716111 Hollowell, Ke	

NSS 165 CONTINGENCY PLANNING

Course consists of an introduction to disaster recovery and contingency planning from an information technology (IT) perspective. It covers risk assessment, hazard analysis, business impact analysis, basic plan development, and long-range contingency planning, all of which provide basic concepts and recommended processes for long-range contingency planning.

Additional Fee: 69.60

ItemCredHoursDays47D44 Cr12:00PM-2:00PMTTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/04/17-06/20/1716107 Morris, Cath

NSS 180 INTERNSHIP I

On-the-job practical field experience combining classroom study with related work experience under the supervision of an employer. Includes scheduled seminars. Prerequisite(s): Instructor permission. Additional Fee: 59.80

ItemCredHoursDaysStart-End DatesLocation FacultyInternet47F42 CrARRANGEDARRANGED 04/03/17-06/20/17 16 112Randall Jody[ENHANCED]

NSS 201 ADVANCED LINUX

Advanced fundamentals of the Linux operating system, servers and desktop computers. This course is a hands-on, practical approach to the advanced abilities and usage of Linux system concepts, architecture and administration. Prerequisite(s): Successful completion of NSS 160. or basic understanding of the Linux Operating System.

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
47G4	5 Cr 8:00AM-11:00AM	MWF	04/03/17-06/19/17 16 111	Hollowell, Ke	[ENHANCED]

NSS 205 ADVANCED WINDOWS SERVER CONFIGURATION

Introduces the knowledge and skills necessary for systems administrators to successfully implement advanced services in Windows server operating systems. Provides extensive hands-on exercises where students learn to configure and manage a wide range of services, including network load balancing, clustering, DHCP, DNS, and direct access. Provides guidance for students pursuing industry

certification. Prerequisite(s): Successful completion of NSS 162 Administering Windows Server OS or instructor permission.

Additional Fee: 74.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternet47H45 Cr12:00PM-3:00PMMWF04/03/17-06/19/17 16 109Souza, Donal[ENHANCED]

NSS 250 INTERNSHIP II

This course provides practical field experience in a security-related specialty area. Includes scheduled seminar.

Additional Fee: 59.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
47J4	2 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	716112	Randall Jody	[ENHANCED]

NSSB 215 COMPUTER FORENSICS

Basic practices and techniques used in computer forensics. This course introduces the chain of custody and determination of the sequence of events when a misuse or crime is suspected. Topics include: evidence collection and analysis, interpretation of clues from mail messages, news posting, and file signatures on hard drives and other computer storage media. Prerequisites: NSS 140.

Additional Fee: 69.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	Internet
47K4	4 Cr	8:00AM-12:00PM	MTWTh	04/03/17-05/10/17	716112	Randall Jody	

NSSB 220 SECURITY LAB II

NSSB 220 SECURITY LEARNING LAB II 3CR Provides opportunities for students to gain the knowledge, enhance their skills, and provide hands-on experience needed or required within the industry to be successful in the security field. Co-requisites: Concurrently enrolled in NSSB 215 and NSSB 246.

Additional Fee: 64.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
47L4	3 Cr 8:00AM-12:00PM	F	04/07/17-06/16/1716112 Randall Jody	

NSSB 246 SCRIPTING FOR PENETRATION TESTERS

Introduces scripting languages used for one-off programming jobs or prototyping, its use for large generic applications as a flexible way to configure and secure generic software components to fit specialist requirements. This class will illustrate some practical applications of scripting and provide an introduction to some of the most widely used scripting languages.

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
47M4	5 Cr 8:00AM-12	2:00PM MTWTh	05/11/17-06/15/17	7 16 112	Randall Jody	

NSSC 201 CISCO NETWORKING II

The second of four courses in the Cisco Networking Academy curriculum, which teaches networking concepts by applying them to a type of network students may encounter on the job in a small-to-medium business or ISP. Prerequisites: Successful completion of NSSC 200.

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
47N4	5 Cr 8:00AM-11:00AM	MWF	04/03/17-05/10/17 16 209 Turner, Jeffr	[ENHANCED]
47Z4	5 Cr 6:00PM-9:00PM	W	04/05/17-06/14/1716 209 Turner, Jeffr	[HYBRID]

NSSC 203 CISCO NETWORKING III

The third of four courses in the Cisco Networking Academy curriculum, which familiarizes students with

the equipment, applications, and protocols installed in enterprise networks, with a focus on switching, routing, IP addressing, WAN technologies, and security. Prerequisites: Successful completion of NSSC 201

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
47AA	5 Cr	6:00PM-9:00PM	W	04/05/17-06/14/17 16 209	Turner, Jeffr	[<u>HYBRID]</u>
47P4	5 Cr	8:00AM-11:00AM	MWF	05/12/17-06/19/17 16 209	Turner, Jeffr	[ENHANCED]

NSSC 205 CISCO NETWORKING IV

The last of four courses in the Cisco Networking Academy curriculum, which takes the student through a variety of case studies and role playing exercises, which include gathering requirements, designing basic networks, establishing proof-of-concept, and performing project management. Prerequisites: Successful completion of NSSC 203

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
47Q4	5 Cr 8:00AM-11:00AM	TThF	04/04/17-05/05/17 16 209 Turner, Jeffr	[ENHANCED]
47AB	5 Cr 6:00PM-9:00PM	W	04/05/17-06/14/1716 209 Turner, Jeffr	[HYBRID]

NSSC 207 CISCO LEARNING LAB I

Provides opportunities for students to gain the knowledge, skills, and hands-on experience needed to prepare for the Cisco CCENT certification exam. Prerequisites: Concurrently enrolled in NSSC 200 (Cisco Networking I) & NSSC 201 (Cisco Networking II).

Additional Fee: 64.70

ItemCredHoursDays47R43 Cr12:00PM-3:00PMMWF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/19/1716 209 Turner, Jeffr

NSSC 208 MANAGING NETWORK SECURITY

Introduces knowledge and skills needed to install, configure, operate, manage, and verify network security products and security features. The course focuses on implementing IP network security. Prerequisite(s): Successful completion of NSSC 205 or current CCENT certification.

Additional Fee: 74.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
47S4	5 Cr 8:00AM-11:00AM	TThF	05/09/17-06/20/1716 209 Turner, Jeffr	[ENHANCED]

NSSC 210 CISCO LEARNING LAB II

Provides opportunities for students to gain the knowledge, skills, and hands-on experience needed to prepare for the Cisco CCNA certification exam. Prerequisites: Concurrently enrolled in NSSC 203 (Cisco Networking III) & NSSC 205 (Cisco Networking IV).

Additional Fee: 64.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
47T4	3 Cr 12:00PM-3:00PM	TThF	04/04/17-06/20/17 16 209 Turner, Jeffr	

ACIR 220 WEAPONIZED MALWARE & NETWORK ATTACH FORENSICS

Instructor Permission required.

Additional	Fee: 64.70
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<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
47AC	3 Cr 6:00PM-9:00PM	TTh	04/04/17-05/04/1716 112 Randall Jody	[HYBRID]

ACIR 230 RECOVERY ANALYSIS & REPORT WRITING

Instructor Permission required.

CONSTRUCTION

CONST 105 MEASUREMENT, TOOLS & SAFETY

Introduction to residential and light construction applications and trades. Explores and applies safety standards to the use of various hand and power tools associated with the carpentry field. Additional Fee: 31.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet22042 Cr8:00AM-2:30PMDAILY04/03/17-06/20/17 05 100Quinlan, Jame

CONST 108 SITE LEVELING, PLANS, CODES & MATERIALS

Introduction to use and operation of a builder level, including leveling and squaring a building site. Covers building plans, codes, inspections, and construction materials. "

Additional Fee: 31.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
2214	2 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	ļ

CONST 112 FOOTINGS & FOUNDATIONS

Introduction to the methods of construction footing and foundation forms, terminology and inspections for the typical residential home. "

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
2224	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

CONST 116 FLOOR FRAMING

Introduction to the construction procedures and terminology used in framing a residential wood floor. " Additional Fee: 31.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2234	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	

CONST 120 WALL FRAMING, SHEETING & CEILINGS

Introduction to wall framing construction procedures and terminology, the application of ceiling and/or two-story framing, inspections, sheeting, and aligning. "

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2244	5 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	

CONST 122 ROOF FRAMING

Introduction to roof framing and the use of a framing square, including both truss roof and stick- built residential roofs. "

Additional Fee: 31.00						
<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	Internet
2254	5 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17	705 100	Quinlan, Jame	

CONST 126 ROOFING MATERIALS & INSTALLATION

Introduction to various roofing materials, including proper installation techniques. "

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet	
2264	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame		

CONST 130 STAIRWAY CONSTRUCTION

Introduction to basic stair construction, including the application of building codes, stairway arrangements, component, and layout. "

Additional Fee: 31.00

Additional Fee: 31.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2274	4 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

CONST 134 EXTERIOR FINISH

Introduction to the installation of exterior trim, siding, window and door installation, or the equivalent, of typical residential homes. "

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2284	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	ł

CONST 138 INTERIOR FINISH I

Introduction to interior wall and ceiling finish, interior doors and hardware, cabinet and counter top installation, interior trim, and finish flooring. Continuation of interior wall and ceiling finish, interior doors and hardware, cabinet and counter top installation, interior trim, and finish flooring.

Additional Fee: 31.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location F	aculty Internet
2294	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 G)uinlan, Jame

CONST 142 INTERIOR FINISH II

Continuation of interior wall and ceiling finish, interior doors and hardware, cabinet and counter top installation, interior trim, and finish flooring.

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
22A4	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	

CONST 146 DECK CONSTRUCTION

Introduction to outside deck construction, including types, code requirements, and safety. Additional Fee: 31.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	Internet
22B4	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

CONST 150 CARPENTRY TRADES

Introduction to trade regulations, other building trades workers, industry and standards organization, and entering the carpentry trade. "

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
22C4	1 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	

CONSTRUCTION - SUSTAINABLE BUILDING SCIENCE

SBS 105 INTRODUCTION TO SUSTAINABILITY

A survey of economic, environmental, and human health principles behind the different approaches to sustainability in the workforce.

Additional Fee: 31.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
22D4	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

SBS 110 GREEN BUILDING DESIGN

Overview of sustainable green building models, with a focus on energy, indoor health, natural resources, and other environmental impact.

Additional Fee: 31.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
22F4	4 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame)

SBS 115 SUSTAINABLE MATERIALS IN CONSTRUCTION

Introduction to the construction materials used in sustainable building design and their impact on a structure's initial and long term costs, as well as considerations for the local environment and economy. Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
22G4	4 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

SBS 140 INSULATION BASICS

Introduction to the different types of insulation commonly used in homes and businesses, with comparisons for their respective costs and levels of energy efficiency.

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
22H4	4 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

SBS 145 BUILDING ENVELOPE

Introduction to the principles of heat, light, sound, moisture, and air movement within a residential structure, including an overview of external factors which impact a building's energy integrity. Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
22J4	5 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/17 05 100 Quinlan, Jame	

SBS 175 INDOOR AIR TESTING

An introduction to understanding and diagnosing environmental problems in residential structures, and the means for mitigating those issues.

Additional Fee: 31.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
22K4	3 Cr 8:00AM-2:30PM	DAILY	04/03/17-06/20/1705 100 Quinlan, Jame	ŧ

SBS 185 SERVICE LEARNING PROJECT

A capstone project that gives students an opportunity to apply their sustainable building science

knowledge in a real life setting, focusing on helping nonprofit organizations achieve sustainability in the buildings where they live, work, and serve the public.

Instructor Permission required.

Additional Fee: 31.00

ItemCredHoursDays22L43 Cr8:00AM-2:30PMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 05 100 Quinlan, Jame

CORE ALLIED HEALTH

CAH 102 MEDICAL TERMINOLOGY

Provides students with the basic techniques of medical word building using basic word elements. The class will be organized according to specific body systems and will include key terms and the introduction of anatomical, physiological and pathological terms.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
3004	5 Cr 8:00AM-8:50AM	DAILY	04/03/17-06/20/17 03 205		[ENHANCED]
3014	5 Cr ARRANGED	ARRANGEI	O 04/03/17-06/20/17 ON LINE	Freyre, Marie	[ONLINE]
3024	5 Cr ARRANGED	ARRANGEI	O 04/03/17-06/20/17 ON LINE	Scott, Patric	[ONLINE]
3034	5 Cr ARRANGED	ARRANGEI	O 04/03/17-06/20/17 ON LINE	Freyre, Marie	[ONLINE]

CAH 105 COMPUTER APPLICATIONS

Provides training in the uses of Microsoft Windows and related programs with an introduction to Electronic Health Records. Students will use computers to develop touch control and proper keyboarding and 10-key techniques.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
3044	5 Cr 10:00AM-10:50AM	MDAILY	04/03/17-06/20/1721 106	Mandley, L	[HYBRID]
3054	5 Cr 11:00AM-11:50AM	I DAILY	04/03/17-06/20/1721 106	Mandley, L	[HYBRID]
3064	5 Cr 3:00PM-5:30PM	MW	04/03/17-06/20/1721 106	Mandley, L	[HYBRID]

COSMETOLOGY

COSMO 112 INFECTION CONTROL PRINCIPLES AND PRACTICES

Acquire knowledge for successful and responsible infection control, first aid, and safety. Learn concepts of microbiology, safe handling of tools, proper dispensing of chemicals, Barbicide certification and how to prevent the spread of bacteria in a school or salon.

Additional Fee: 87.80

<u>Item</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Facu	<u>lty</u>	<u>Internet</u>
53AB	2 Cr	3:00PM-9:30PM	DAILY	04/03/17-06/20/17 08 207 Chiai	ro, Loree	[HYBRID]
5304	2 Cr	7:30AM-3:00PM	TWTh	04/04/17-04/06/17 08 207 Magu	uire, Patr	[HYBRID]

COSMO 116 GENERAL SCIENCE OF HAIR

Learn why professional hair services must be based on an understanding of the growth, structure, and composition of hair. Gain skills in evaluating various hair and scalp conditions. Understand the purpose for draping and scalp massage as a foundation for attentive client care services.

Additional Fee: 78.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
53AC	5 Cr	3:00PM-9:30PM	DAILY	04/03/17-06/20/1708 207	Chiaro, Loree	[HYBRID]
5314	5 Cr	7:30AM-3:00PM	TWThF	04/14/17-04/27/1708 207	Maguire, Patr	[<u>HYBRID]</u>

COSMO 123 COSMETOLOGY FUNDAMENTALS

Learn design and art principles as guidelines to assist you in achieving designs for the client. Gain skills in the consultation portion of hair design and practice good life skills and professional behaviors for salon success and effective communication.

Additional Fee: 78.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53AD	2 Cr 3:00PM-9:30PM	DAILY	04/03/17-06/20/17 08 207 Chiaro, Loree	[HYBRID]
5324	2 Cr 7:30AM-3:00PM	WThF	04/07/17-04/13/1708 207 Maguire, Patr	[HYBRID]

COSMO 136 APPLICATIONS OF HAIRCUTTING AND HAIRSTYLING

Additional Fee: 78.00					
<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
53AF	14 Cr 3:00PM-9:30PM	TWTh	04/03/17-06/20/1708 207	Chiaro, Loree	[<u>HYBRID]</u>
5334	14 Cr 7:30AM-3:00PM	TWThF	04/28/17-06/22/1708 207	Maguire, Patr	[<u>HYBRID]</u>

COSMO 142 ADVANCED APPLICATIONS OF HAIRCUTTING & HAIRSTYLI

Presents advanced skills and techniques that enable students to remain current with haircutting trends. Procedures and theory are reinforced to achieve desired effect. Infection control principles and practices are reinforced. Prerequisite(s): Successful completion of COSMO 136. Additional Fee: 97.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5344	4 Cr 7:30AM-3:00PM	ThF	04/06/17-04/28/17 08 205 Ganyon, Miche	e [<u>HYBRID]</u>

COSMO 146 CHEMICAL TEXTURE SERVICE

Presents the three main concepts of chemical texturizing: perming, relaxing with chemicals, and reforming curls. This course covers the theory of chemical texturizing, tools used to achieve desired effects, infection control principles and practices, and client consultation. Prerequisite(s): Successful completion of COSMO 112, COSMO 116, COSMO 123, and COSMO 136.

Additional Fee: 107.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53A4	6 Cr 7:30AM-3:00PM	TW	04/04/17-05/17/1708 205 Frederick, Sa	[HYBRID]

COSMO 158 GENERAL SCIENCE OF HAIR COLORING

Introduces the creative artistry of color through the study of color theory, the color wheel, basic color applications and techniques, and basic formulation. Prerequisite(s): Successful completion of COSMO 116, COSMO 123, and COSMO 136.

Additional Fee: 78.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5354	7 Cr 7:30AM-3:00PM	ThF	05/02/17-06/16/1708 205 Ganyon, Miche	[HYBRID]

COSMO 163 LAB CLINIC I

Experience hands-on learning in a realistic salon setting. Fundamental and developing skills are reinforced and expanded as students provide services on live models/clients in CPTC's cosmetology clinic. Effective client/student interaction will be practiced. Prerequisite(s): Successful completion of COSMO 164 and COSMO 158, or instructor approval.

Additional Fee: 92.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5374	9 Cr 7:30AM-3:00PM	TWF	04/04/17-06/20/1708 CL#2 Klug, Denise	

COSMO 164 LAB CLINIC I

Expand skills and knowledge by offering services to live models/clients in CPTC's student clinic, a realistic salon environment. This course reinforces skills learned within the Cosmetology program and provides practice in advanced hairstyling and haircutting. Prerequisite(s): Successful completion of COSMO 112, COSMO 116, COSMO 123, and COSMO 136.

Additional Fee: 92.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5364	8 Cr 7:30AM-3:00PM	TW	04/04/17-06/20/1708 CL#1 Ganyon, Miche	

COSMO 172 LAB CLINIC III

Gain hands-on experience in Clover Park Technical College's student clinic. Skills learned in previous quarters will be reinforced, in additional to chemical texturizing and nail care services. Prerequisite(s): Successful completion of COSMO 163 or instructor approval.

Additional Fee: 92.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53B4	10 Cr 7:30AM-3:00PM	TWThF	04/05/17-06/16/1708 205 Frederick, Sa	

COSMO 175 COSMETOLOGY SALON BUSINESS PRACTICES

This course introduces the topics of salon business, going in to business for yourself, operating a successful salon, and building your business. Topics include identifying options for going into business for yourself, basic factors to consider when opening a salon, business plans, the importance of record keeping, elements of successful salon operations, and why selling services and products is a vital aspect of a salon's success. Prerequisite(s): Successful completion of COSMO 112, COSMO 116, COSMO 123, COSMO 136, COSMO 142, COSMO 158, and COSMO 164 or instructor approval. Additional Fee: 92.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53C4	3 Cr 7:30AM-3:00PM	Т	05/30/17-06/20/17 08 205 Frederick, Sa	[<u>HYBRID]</u>

COSMO 181 ARTIFICIAL HAIR

Provides an overview of basic alternatives in artificial hair products and services. Students learn application and removal techniques and select appropriate forms of attachment to achieve intended outcomes. Prerequisite(s): Successful completion of COSMO 172 or instructor approval. Additional Fee: 87.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5384	2 Cr 7:30AM-10:00AM	Th	05/25/17-06/15/1708 208 Klug, Denise	[HYBRID]

COSMO 226 ADVANCED HAIR COLORING

Reinforce skills and learn the rationale for advanced hair-color techniques. Students will use current
trend applications and corrective techniques. Students will determine and implement all aspects of hair
coloring. Prerequisite(s): Successful completion of COSMO 158 and COSMO 172, or instructor
approval.Additional Fee: 78.00
ItemCredHoursDaysStart-End DatesLocation FacultyInternet

COSMO 228 CLOVER PARK PRACTICAL PREPARATION

Prepares the student to take the Washington State practical skills exam. Topics of safety and sanitation, hair design, hair sculpting, chemical texturizing, hair coloring, skin care, and nail care will be reviewed. Prerequisite: Successful completion of COSMO 170. "

Instructor Permission required.

Additional Fee: 78.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53S4	3 Cr 3:00PM-9:30PM	DAILY	04/03/17-04/07/1708 208 Chiaro, Loree	[HYBRID]
53D4	3 Cr 7:30AM-3:00PM	Т	04/04/17-04/25/17 08 208 Lind, Connie	[HYBRID]

COSMO 230 LAB CLINIC IV

Hands-on learning experience in Clover Park Technical College's student clinic. The learner will continue skills applied in Lab Clinic 1, 2, and 3, in addition to artificial hair services, advanced hair sculpture and advanced chemical texturizing techniques. Prerequisite: Successful completion of COSMO 170. "

Instructor Permission required.

Additional Fee: 92.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	n <u>Faculty</u>	<u>Internet</u>
53F4	9 Cr	7:30AM-3:00PM	WThF	04/03/17-06/20/1708 208	Lind, Connie	
53T4	9 Cr	0:RM-0:M	DAILY	04/03/17-06/16/1708 208	Chiaro, Loree	

COSMO 235 STATE BOARD WRITTEN TEST REVIEW

Prepares the student to take the written component of the Washington State skills exam. Industry vocabulary, practices, and procedures will be reviewed in the areas of trichology, salon ecology, hair design, hair sculpting, chemical texturizing and hair coloring, skin, and nail care. Prerequisite: Successful completion of COSMO 228.

Instructor Permission required.

Additional Fee: 78.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
53U4	4 Cr 3:00PM-9:30PM	DAILY	04/10/17-04/19/1708 208 Chiaro, Loree	[HYBRID]
53G4	4 Cr 7:30AM-3:00PM	Т	05/02/17-06/20/17 08 208 Lind, Connie	[<u>HYBRID]</u>

COSMO 243 CAPSTONE

Instructor Permission required.

Additional Fee: 78.0

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
53H4	6 Cr 7:30AM-3:00PM	Т	05/02/17-06/20/17 08 208 Lind, Connie	[HYBRID]
53V4	6 Cr 3:00PM-9:30PM	MT	05/15/17-06/19/1708 208 Chiaro, Loree	[HYBRID]

COSMO 248 INDUSTRY INTERNSHIP I

Provides on-the-job experience for students in the field of cosmetology. This is an optional 33-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of 'COSMO 230. "

Instructor Permission required.

Additional Fee: 92.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
53W4	1 Cr ARRA	NGED ARRA	NGED 04/03/17-06/20/17	708 208 Chiaro, Loree	e
53J4	1 Cr ARRA	NGED ARRA	NGED 04/04/17-06/20/17	708 208 Lind, Connie	

COSMO 250 INDUSTRY INTERNSHIP II

Provides on-the-job experience for students in the field of cosmetology. This is an optional 66-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230. Instructor Permission required.

Additional Eco: 02.00

Auuun	Unai i ee. 92.00		
<u>Item</u>	Cred Hours	Days Start-End Dates Location Faculty	<u>Internet</u>
53X4	2 Cr ARRANGED	ARRANGED 04/03/17-06/20/17 08 208 Chiaro, Loree	
53K4	2 Cr ARRANGED	ARRANGED 04/04/17-06/20/17 08 208 Lind, Connie	

COSMO 252 INDUSTRY INTERNSHIP III

Provides on-the-job experience for students in the field of cosmetology. This is an optional 99-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230. "

Instructor Permission required.

Additional Fee: 92.00

<u>ltem</u>	Cred Hours	Days Start-End Dates Location Faculty	Internet
53Y4	3 Cr ARRANGED	ARRANGED 04/03/17-06/20/17 08 208 Chiaro, Loree	
53L4	3 Cr ARRANGED	ARRANGED 04/04/17-06/20/17 08 208 Lind, Connie	

COSMO 254 INDUSTRY INTERNSHIP IV

Provides on-the-job experience for students in the field of cosmetology. This is an optional 132-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230.

Instructor Permission required.

Additional Fee: 92.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
53Z4	4 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	08 208	Chiaro, Loree	
53M4	4 Cr ARRANGED	ARRANGEI	D 04/04/17-06/20/17	08 208	Lind, Connie	

COSMO 256 INDUSTRY INTERNSHIP V

Provides on-the-job experience for students in the field of cosmetology. This is an optional 160-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230. Prerequisite(s): Instructor approval. Provides on-the-job experience for students in the field of cosmetology. This is an optional 160-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230. Instructor approval. Provides on-the-job experience for students in the field of cosmetology. This is an optional 160-hour course for students desiring an internship experience or who need additional hours to meet the state licensing requirements. Prerequisite: Successful completion of COSMO 230. Instructor Permission required.

Additional Fee: 92.00

ItemCredHours53AA5 CrARRANGED53N45 CrARRANGED

DaysStart-End DatesLocation FacultyInternetARRANGED 04/03/17-06/20/17 08 208Chiaro, LoreeARRANGED 04/04/17-06/20/17 08 208Lind, Connie

CULINARY ARTS

Presents the principles of food microbiology, food borne illness and the standards that are enforced by regulatory agencies. Applied measures for the prevention of food borne illness and other microbiological factors are incorporated. National Restaurant Association ServSafe Certification.

Instructor Permission required. Additional Fee: 144.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
3534	3 Cr 10:00AM-1:00PM	WF	04/21/17-05/26/17 23 313	Newman, Shell	[ENHANCED]

CUL 109 COOKING METHODS I

Introduces students to the experience of preparing and cooking meals for restaurant service. Students will be given assignments and will rotate through restaurant stations throughout the quarter. Students will learn dish washing and basic food preparation, reading and following standardized recipes, along with deli operations and station organization.

Instructor Permission required.

Additional Fee: 130.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3204	7 Cr 9:15AM-1:30PM	WThF	04/05/17-06/16/1731 100 Massey, Richa	[ENHANCED]

CUL 123 COOKING METHODS II

Introduces the experience of preparing and cooking meals for restaurant service. Students will be given assignments and will rotate through restaurant stations throughout the quarter. They will be expected to practice a high level of previously learned competencies in knife skills, sanitation, proper handling and storage of product, and working under stringent time guidelines. Prerequisite(s): Successful completion of CUL 109.

Instructor Permission required.

Additional Fee: 130.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3214	7 Cr 9:15AM-1:30PM	WThF	04/05/17-06/16/1731 100 Massey, Richa	[ENHANCED]

CUL 127 PROFESSIONAL COOKING III

Introduces students to basic meat cooking procedures, breakfast cookery, and dairy products. Students will learn the composition of meats, eggs, and dairy products, along with applying various cooking methods to a variety of breakfast foods.

Instructor Permission required.

Additional Fee: 164.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3224	7 Cr 7:00AM-9:00AM	DAILY	04/04/17-06/20/1731 100 Massey, Richa	[ENHANCED]

CUL 132 AMERICAN REGIONAL CUISINE

Explores the history and styles of food from specific regions. Pacific Northwest, California, Southwest, New England, and Florida will be studied. Students will create regionally-inspired dishes with continued emphasis on solid cooking methodologies.

Instructor Permission required.

Additional Fee: 144.70

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3234	3 Cr 9:00AM-2:00PM	MT	04/03/17-05/02/1731 100 Massey, Richa	[ENHANCED]

CUL 135 FOOD PREPARATION III

Focuses on beef, chicken, fish cookery, and fabrication. Instruction will center on understanding the structure and composition of meats, identify a variety of fish and shellfish, proper storage and application of various cooking methods.

Instructor Permission required.Additional Fee: 144.70Item Cred HoursDays3244 3 Cr9:00AM-2:00PMMT05/08/17-06/12/1731 100MT

CUL 139 COOKING METHODS III

Introduces students to the experience of preparing and cooking meals for restaurant service. Students will be given assignments and will rotate through restaurant stations throughout the quarter. Students will be expected to practice a high level of previously learned competencies in knife skills, sanitation, proper handling and storage of product, and working under stringent time guidelines. Prerequisite(s): Successful completion of CUL 123.

Instructor Permission required.

Additional Fee: 130.00

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>
3254	7 Cr	9:15AM-1:30PM	WThF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/05/17-06/16/1731 100 Massey, Richa

DENTAL ASSISTANT

DAS 103 GENERAL STUDIES

Introduces the student to the dental profession and cultural diversity, including how to correctly recognize and identify the various occupations within the dental field, as well as the terminology necessary to complete all other courses.

Instructor Permission required.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	Internet
7704	4 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON LINE	Lewandowski	[ONLINE]

DAS 105 BIOMEDICAL SCIENCES

Introduces the student to the sciences of microbiology, disease transmission, occupational health and safety, ergonomics, and the processes and procedures for infection prevention, disinfection, instrument processing, and sterilization. Students will be able to demonstrate how to prevent disease transmission and the proper handling of infectious and hazardous materials.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
7714	4 Cr 12:00PM-2:00PM	W	04/05/17-06/15/1721 109 Lewandowski	[HYBRID]

DAS 110 DENTAL SCIENCES I

Students will explore information that will assist in accurately identifying oral anatomy, oral embryology, histology, common facial landmarks, and key elements of personal oral hygiene and nutrition. Instructor Permission required.

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
7724	5 Cr 12:00PM-2:00PM	TTh	04/03/17-06/20/1721 109 Lewandowski	[<u>HYBRID]</u>

DAS 113 DENTAL ASSISTING SKILLS I

Introduces the student to the techniques that will enable them to successfully achieve the goal of proper moisture control to provide better visibility in the operating field, reduce the transmission of infectious diseases, and maintain a safe laboratory environment. Students will learn to take alginate impressions,

pour and trim diagnostic study casts, and to accurately record vital signs, including blood pressure, pulse, and respiration. Students will be able to accurately identify dental charting symbols. Instructor Permission required.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet77344 Cr2:00PM-3:00PMTh04/06/17-06/15/1721109Lewandowski[HYBRID]

DAS 116 FOUNDATIONS OF CLINICAL DENTISTRY

Introduces the student to the management of a medical or dental emergency in the dental office. In addition, the student will be introduced to the dental treatment room, including the proper names, descriptions, use and care of dental instruments and equipment used in restorative dental procedures. Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
7744	4 Cr 2:00PM-3:00PM	Т	04/03/17-06/20/1721 109 Lewandowski	[HYBRID]

DAS 118 PRINCIPLES OF RADIOGRAPHY I

Introduces the student to the theory of radiographic techniques, including patient and operator safety while exposing radiographs.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
7754	1 Cr 2:00PM-3:00PM	W	04/05/17-06/14/1721 109 Lewandowski	[HYBRID]

DAS 223 DENTAL SCIENCES III

Introduces students to the science of pharmacology, including the recognition of potential drug interactions and the subject of anesthesia and pain control as it applies to dentistry. It also introduces students to anesthesia and pain control, lab and impression materials, and the medically and physically compromised patient. Prerequisite(s): Students must successfully complete DAS 103, 105, 110, 113, 116, 118, 120, 125, 130, 135, and 140 and complete the Infection Control component of the DANB certification exam prior to continuing in the Dental Assistant Program.

<u>ltem</u>	Cred Hou	rs Days	Start-End Dates	Location Faculty	Internet
77A4	3 Cr 10:0	0AM-11:00AM T	04/04/17-06/20/17	721 109 Wirth, R	

DAS 224 DENTAL ASSISTING SKILLS III

Introduces the theory and practice of chair-side assisting, including oral evacuation and instrument exchange. Students are introduced to advanced chair-side instruments, tray systems, charting, study models, and rubber-dam application techniques. This course covers the assembly and placement of matrix systems. Students will expose, process, and mount a minimum of three full-mouth series of radiographic images, both on film and digitally. This course's culminating project covers the operatory preparation and assisting during restorative procedures. Prerequisite(s): Students must successfully complete DAS 103, 105, 110, 113, 116, 118, 120, 125, 130, 135, and 140 and complete the Infection Control component of the DANB certification exam prior to continuing in the Dental Assistant Program. Cred Hours Start-End Dates Location Faculty Davs Internet Item 77B4 7 Cr 9:00AM-11:00AM M 04/03/17-04/24/17 21 109 Wirth, R [HYBRID]

DAS 226 DENTAL SPECIALTIES II

This course provides an in-depth exploration of the dental specialties of fixed prosthodontics, removable prosthodontics and dental implants, oral and maxillofacial surgery, and pediatric dentistry. Students will also be introduced to the expanded function of pit and fissure sealants, construction and placement of provisional crowns and bridges, polishing full and partial dentures, and retraction cord placement. Students will also prepare the operatory, give post-operatory instructions, and document in the patient chart a variety of specialty procedures.Prerequisite(s): Students must successfully complete DAS 103, 105, 110, 113, 116, 118, 120, 125, 130, 135, and 140 and complete the Infection Control component of the DANB certification exam prior to continuing in the Dental Assistant Program.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
77C4	8 Cr 9:00AM-11:00AM	W	04/05/17-06/14/1721 109 Wirth, R	[HYBRID]

DAS 228 CERTIFICATION REVIEW II

Prepares students to take the Radiation Health and Safety exam through the Dental Assistant National Board. Prerequisite(s): Students must successfully complete DAS 103, 105, 110, 113, 116, 118, 120, 125, 130, 135, and 140 and complete the Infection Control component of the DANB certification exam prior to continuing in the Dental Assistant Program.

Additional Fee: 274.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Loca	<u>tion Faculty</u>	Internet
77D4	1 Cr ARRANGED	ARRANGE	0 04/03/17-06/20/17 ARR	Wirth, R	[HYBRID]

DAS 237 CLINICAL EXPERIENCE I

Provides Dental Assistant students with the opportunity to use the skills and information acquired in DAS 103-228. Students will spend three hours per week ' for a total of 30 hours ' volunteering in an infection-control assistant capacity in a private office or dental clinic. Prerequisite(s): Students must successfully complete DAS 103, 110, 113, 116, 118, 120, 125, 130, 135, and 140 and complete the Infection Control certification prior to continuing in the Dental Assistant Program.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates L	_ocation Fac	<u>culty</u>	<u>Internet</u>
77F4	1 Cr ARRANGED	ARRANGE	04/03/17-06/20/17 <i>F</i>	ARR Wir	th, R	[HYBRID]

DBOA 103 DENTAL TERMINOLOGY & PROCEDURES

Introduces information to correctly recognize and identify various occupations within the dental environment. Students will also learn terminology necessary to complete the other courses in the program. Students will learn to accurately identify the names and numbers of teeth in the primary and permanent dentition. Students will complete the Washington State Dental Association (WSDA) HIV/AIDS course.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
7764	4 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} LINE	Wirth, R	[ONLINE]

DBOA 111 DENTAL CHARTING, SCHEDULING & RECALL MANAGEMENT

Explores dental charting symbols and treatment descriptions. Students will develop, decipher, and present a comprehensive treatment plan. Covers the necessary information to accurately develop a patient recall system and maintain productive and effective patient scheduling. Students will have training and 24-hour access to the Dentrix Dental Software to learn and practice dental charting, scheduling & recall procedures. Prerequisite(s): DBOA 103

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
7774	5 Cr ARRANGED	ARRANGEI	04/03/17-06/20/1	7 ON LINE	Wirth, R	[ONLINE]

DBOA 119 DENTAL DOCUMENTS AND INVENTORY SYSTEMS

Explores a wide variety of dental office forms and the development of manual and computerized inventory filing systems. Organizational skills are the primary emphasis of this course. Prerequisite(s): DBOA 103

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	<u>Start-End Dates</u>	<u>Locatio</u>	<u>n Faculty</u>	<u>Internet</u>
7784	4 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	, ON LINE	Wirth, R	[ONLINE]

DBOA 135 DENTRIX ADVANCED TRAINING

Provides expanded Dentrix software skills to students with basic Dentrix Dental Software training or experience. Students will have training and 24-hour access to the software. Students will demonstrate setting up practice defaults in the Office Manager module, manage electronic charting in the Dentrix Dental Software, pursue dental insurance claims processing and payment posting processes, and explore and generate management reports. Prerequisite: DBOA 111 or industry experience with the Dentrix Dental Software.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet77942 CrARRANGEDARRANGED 04/03/17-06/20/17 ON
LINEWirth, R[ONLINE]

DIGITAL ENTERTAINMENT DESIGN AND PRODUCTION

DED 102 GENRE STUDIES

This course covers history of film and how economy and politics affect films through hidden symbolism. Additional Fee: 14.70

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9004	3 Cr 1:00PM-6:00PM	Th	04/06/17-06/15/17 ¹¹ STUDA Felch, Christ	[ENHANCED]

DED 104 GENERAL ART

This course covers the fundamentals of traditional art and basic skills of visual expression. Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9014	4 Cr 1:00PM-6:00PM	Т	04/04/17-06/20/17 ¹¹ STUDA Felch, Christ	[ENHANCED]

DED 106 DIGITAL ART I

This course is an overview of the primary industry software tools used in the creation of 2D computer graphics: Adobe Photoshop and Adobe Illustrator. Students will learn the commands and the interfaces of industry-standard raster graphics and vector graphics with photo modification.

Additional Fee: 19.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9024	4 Cr 1:00PM-6:00PM	М	04/03/17-06/19/17 11 107 Felch, Christ	[ENHANCED]

DED 108 SCREEN WRITING

This course introduces the fundamentals of writing and working with scripts for many different media projects. This will include, but is not limited to, the creation and breakdown of scenes using voice, action, and dialogue. Co-requisite: ENG 094.

Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9034	3 Cr 1:00PM-5:00PM	W	04/05/17-06/14/17 11 STUDA Felch, Christ	[ENHANCED]

EARLY CARE AND EDUCATION

ECE 134 ISSUES AND TRENDS GREEN

Research topics that cover some of the current sustainable practices and trends in the ECE field. Additional Fee: 6.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet41042 Cr5:00PM-6:00PMM04/10/17-06/19/1710111Colombini, Li

ECE 156 FROM SEED TO TABLE: GARDENING WITH CHILDREN

Discover how important connecting with nature and caring for living plants can be for children. Students will learn techniques to create plantings and cooking items grown to serve at the snack table. Additional Fee: 6.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4114	2 Cr 6:00PM-9:00PM	Th	04/20/17-06/01/17 10 111 Moore, Vivian	

ECE 190 PRACTICUM 4: GREEN

Provides the student with the opportunity for practical field experience with a sustainable practices or 'green' specialization. Includes a seminar component.

Additional Fee: 23.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4124	3 Cr 5:00PM-6:00PM	Μ	04/10/17-06/19/17 10 111 Colombini, L	_i

ECE 194 PRACTICUM 4: THE EMOTIONALLY INTELLIGENT CHILD

Provides the student with the opportunity for practical field experience with an emotional intelligence specialization. Includes a seminar component.

Additional Fee: 23.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4134	3 Cr 5:00PM-6:00PM	М	04/10/17-06/19/17 10 111 Colombi	ni, Li

ECE 198 PRACTICUM 4: WORKING WITH FAMILIES

Provides the student with the opportunity for practical field experience with a specialization in working with families. Includes a seminar component.

Additional Fee: 23.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
4144	3 Cr 5:00PM-6:00PM	М	04/10/17-06/19/1710111 Colombini, Li	

ECE 230 INCLUSION IN ECE

Introduction to including children with special needs in the ECE field. Exploring our own cultural awareness supports our work with diverse populations and is paramount to planning for and interacting with young children and their families. In this course, you will explore the various aspects of bias to develop strategies and an anti-bias approach within the early childhood curriculum.

Additional Fee: 9.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4164	3 Cr 6:00PM-9:00PM	W	04/05/17-06/14/1710111 Edmondson,	Re

ECE 245 DIVERSITY AWARENESS & CURRICULUM DEVELOPMENT

Exploring our own cultural awareness supports our work with diverse populations and is paramount to planning for and interacting with young children and their families. In this course, you will explore the various aspects of bias to develop strategies and an anti-bias approach within the Early Childhood Curriculum.

Additional Fee: 9.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4174	3 Cr 6:00PM-9:00PM	Т	04/11/17-06/13/17 10 205 Havens, Ambe	r [<u>HYBRID]</u>

ECE 290 PORTFOLIO ADVENTURE

Provides the student with the opportunity to compile their Early Care and Education degree portfolio. The portfolio adventure is an opportunity for the student to establish self-marketing goals in the field and to produce an end-product that reflects the student's best practice, passion, and experience to date in the program and field. Students will receive instructor guidance and feedback and will participate in the ECE portfolio review process prior to graduation.

Additional Fee: 20.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4184	2 Cr 4:00PM-5:00PM	Th	04/13/17-06/15/1710111 Colombini, Li	

ECED& 100 BASIC CHILD CARE TRAINING (STARS)

Designed to meet licensing requirements for early learning teachers and family home child care providers, the STARS 30-hour basics course is recognized in the MERIT system. Topics include child growth/development, cultural competency, community resources, guidance, health/safety/nutrition, and professional practice.

Additional Fee: 9.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
41A4	3 Cr 6:00PM-9:00PM	Т	04/04/17-06/06/17 10 111	Holland-Oher	
4194	3 Cr ARRANGED	ARRANGE	O 04/25/17-06/20/17 ON LINE	Havens, Amber	[ONLINE]

ECED& 170 ENVIRONMENTS FOR YOUNG CHILDREN

Design, evaluate and improve indoor and outdoor environments that ensure quality learning and nurturing experiences and optimize the development of young children.

Additional Fee: 9.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
41B4	3 Cr 6:00PM-9:00PM	Th	04/06/17-06/15/17 10 205 Chase-Deitri	

ECED& 190 OBSERVATION AND ASSESSMENT

Collect and record observation and assessment data in order to plan for and support the child, the family, the group, and the community. Practice reflection techniques, summarizing conclusions and communicating findings.

Additional Fee: 9.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41Q4	3 Cr 6:00PM-9:15PM	М	04/10/17-06/19/17 10 205 Colombini, Li	

ECS 160 JOB SEARCH STRATEGIES

Explore the different aspects of the early childhood curriculum in creative art, music, movement, and creativity.

Additional Fee: 15.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41C4	5 Cr 6:00PM-10:30PM	W	04/05/17-06/14/17 14 208 Lockhart, Sal	

ECS 181 EARLY CARE AND EDUCATION PRACTICUM I

Practical field experience at the work site. Students combine classroom study with related work experience under the supervision of professional practitioners. Includes a scheduled seminar component. Text required.

Additional Fee: 29.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41D4	5 Cr 4:00PM-5:00PM	Μ	04/10/17-06/19/1710111 Colombini,	Li

ECS 217 PRACTICUM IV INFANTS AND TODDLERS

Provides the student with the opportunity for practical field experience with specialization in infants and toddlers.

Additional Fee: 23.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
41F4	3 Cr 5:00PM-6:00PM	М	04/10/17-06/19/1710111 Colombini, Li	

ECS 230 PRACTICUM IV SCHOOL AGE

Provides the student with the opportunity for practical field experience with school age specialization. Additional Fee: 23.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet41G43 Cr5:00PM-6:00PMM04/10/17-06/19/1710111Colombini, Li

ECS 235 ISSUES AND TRENDS

ECS 260 CURRICULUM FOR FAMILY CHILD CARE

A focus on developmentally appropriate curriculum for children in family child care settings with multiple ages.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
41J4	2 Cr ARRANGED	ARRANGE	04/25/17-06/20/1	7 ON LINE	Staff	[ONLINE]

ECS 286 PRACTICUM IV - LEADERSHIP

Provides the opportunity for a practical field experience with a leadership specialization. Includes a seminar component. Text required.

Additional Fee: 23.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41K4	3 Cr 5:00PM-6:00PM	М	04/10/17-06/19/1710111 Colombini, Li	

ECS 287 PRACTICUM IV - CHILD DEVELOPMENT

Provides the opportunity for a practical field experience with a Child Development specialization. Includes a seminar component. Text required.

Additional Fee: 23.00

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41L4	3 Cr 5:00PM-6:00PM	Μ	04/10/17-06/19/1710111 Colombini, Li	

ECS 288 PRACTICUM IV - FAMILY CHILDCARE PROFESSIONAL

Provides the opportunity for a practical field experience with a Family Childcare specialization. Includes a seminar component. Text required.

Additional Fee: 23.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
41M4	3 Cr 5:00PM-6:00PM	М	04/10/17-06/19/17 10 111 Colombini, Li	

ECS 297 ECE PRACTICUM IV: SPECIAL NEEDS

Provides the opportunity for a practical field experience with special needs specialization. Includes a seminar component.

Additional Fee: 23.00

Item Cred Hours Days 41N4 3 Cr 5:00PM-6:00PM M <u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/10/17-06/19/1710111 Colombini, Li

ELECTRICIAN LOW VOLTAGE FIRE/SECURITY

EFS 105 AC/DC: BASIC THEORY, FRACTIONS & OHMS LAW

Introduces basic theory of electricity, electrical measurements of circuits, fractions, Ohm's law, decimals, and decimal fractions. Covers formulas in electrical work, positive and negative numbers, exponents, powers of 10, and solving Ohm's law.

Instructor Permission required.

Additional Fee: 25.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5804	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/17 14 213 Gordon, James	;

EFS 106 AC/DC ELECTRICITY: SERIES, PARALLEL & COMB CIRCU

Introduces students to voltage, current, resistance, total values, and control of current in a series circuit. Introduction to parallel circuits, current and resistance, and voltage in a parallel circuit. Prerequisite(s): EFS 105, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty Internet
5814	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James

EFS 107 AC/DC: ELECTRICITY: ELECTRICAL POWER & POWER APP

Introduces electric power in electric circuits, solving the power formula for current and voltage. Algebra for complex electric circuits. Resistance of wire of different sizes and length, sizing wire for a given load. Instantaneous values, maximum values and phase angles of an AC sine wave. Prerequisite(s): Successful completion of EFS 106, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5824	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	3

EFS 108 NATIONAL ELECTRICAL CODE PRINT READING

Introduces students to practical print reading as it applies to the National Electrical Code. Prerequisite(s): Successful completion of EFS 105, EFS 106, and EFS 107, or instructor's permission. Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5834	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	

EFS 109 NATIONAL ALARM INSTALLER TRAINING PROGRAM

Introduces students to basic alarm systems through comprehensive lessons, videos, and lesson tests.

With final test, the student will have a thorough exposure to alarm systems. Prerequisite(s): Successful completion of EFS 105, EFS 106, and EFS 107, or instructor's permission. Instructor Permission required.

Additional Fee: 25.00

Additional Fee: 25.00

ItemCredHoursDays58447 Cr7:30AM-3:00PMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/1714 213 Gordon, James

EFS 110 CCTV APPLICATION & DESIGN

Introduces students to basics of CCTV systems design and applications. Prerequisite(s): Successful completion of EFS 105, EFS 106, and EFS 107, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5854	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	3

EFS 118 NATIONAL ELECTRICAL CODES

Introduces National Electrical Codes. Through individual tests, students will be able to research applicable electrical codes. Prerequisite(s): Successful completion of EFS 108, EFS 109, and EFS 110, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5864	6 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/17 14 213 Gordon, James	3

EFS 119 NATIONAL FIRE CODES

Introduces the National Fire Codes. Through individual tests, students will be able to research applicable fire codes. Prerequisite(s): Successful completion of EFS 108, EFS 109, and EFS 110, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5874	6 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	6

EFS 121 CCTV FIELD SERVICE & INSTALLATION

Introduces basic systems service and installation of CCTV systems. Through individual lessons, students will be exposed to the basics of CCTV field service and installation. Prerequisite(s): Successful completion of EFS 108, EFS 109, and EFS 110, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5884	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/17 14 213 Gordon, Jam	ies

EFS 124 WASHINGTON ADMINISTRATIVE CODES

Introduces students to the Washington Administrative Codes pertaining to industrial safety and to electrical installations in the state of Washington. Prerequisite(s): Successful completion of EFS 108, EFS 109, and EFS 110, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5894	2 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, Jame	S

EFS 207 ADDRESSABLE FIRE SLC SYSTEMS/DESIGN

Introduces Addressable and Intelligent Fire Alarm Systems using Signaling Line Circuits (SLC). Includes comprehensive lessons, lecture, and hands-on practical application and design. Prerequisite(s): Successful completion of the 78-credit hour Electrician Low Voltage Fire/Security Certificate, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
58A4	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	;

EFS 211 BIOMETRICS ACCESS

Introduces Biometrics Access Control. Various Biometrics Systems are explored, as well as Computer Programmed Access-Control Systems. Includes comprehensive lessons and lecture, as well as handson practical application, installation, and design. Prerequisite(s): Successful completion of EFS 207 or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
58B4	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/17 14 213 Gordon, Jame	S

EFS 216 ADVANCED VOICE EVACUATION FIRES SYSTEMS

Introduces Advanced Voice Evacuation Fire Alarm Systems as used in high-rise applications. Includes comprehensive lessons;, lecture;, and hands-on practical application, installation, and design. Prerequisite(s): Successful completion of EFS 211 or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
58C4	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, Jame	S

EFS 221 FIRE CODES, NICET, NFPA

Introduces Fire Codes, AHJ (Authority Having Jurisdiction), NICET (National Institute for Certification of Engineering Technologies), and NFPA (National Fire Protection Association). Includes comprehensive lessons, lecture, and hands-on practical application, installation, and design. Prerequisite(s): Successful completion of EFS 216 or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
58D4	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/17 14 213 Gordon, Jame	S

EFS 226 HIGH SECURITY STRUCTURED CABLING

Introduces High Security Structured Cabling in residential and commercial applications. Explores cabling as a total package. Includes most applications of security and low voltage needs. Includes comprehensive lessons, lecture, and hands-on practical application, installation, and design. Prerequisite(s): Successful completion of EFS 221 or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
58F4	7 Cr 7:30AM-3:00PM	DAILY	04/03/17-06/20/1714 213 Gordon, James	5

EFS 231 CCTV DIGITAL NETWORK SOLUTIONS

Introduces Closed Circuit Television (CCTV) Digital Network Solutions. Explores applications that require the camera to be recorded and viewed digitally or remotely via various networks. Includes comprehensive lessons, lecture, and hands-on practical application, installation, and design. Prerequisite(s): Successful completion of EFS 226, or instructor's permission.

Instructor Permission required.

Additional Fee: 25.00

ItemCredHoursDays58G47 Cr7:30AM-3:00PMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/1714 213 Gordon, James



ENG 082 BASIC READING AND WRITING

Introduces and develops basic reading and writing skills. Focus in on writing proper sentences and sound paragraphs which express a main idea clearly and fully with a minimum of errors in sentence structure, punctuation and spelling. Coursework emphasizes writing from observation as well as writing in response to reading. Helps refine comprehension and increase vocabulary for college level reading requirements. Prerequisite: Appropriate COMPASS/SLEP placement scores. Prerequisite(s): Appropriate COMPASS (41 in reading, 13 in writing) placement score.

Additional Fee: 24.50

Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5W03 5 Cr 9:00AM-9	:50AM MTWTh	04/03/17-06/20/17 16 205 Staff	[ENHANCED]
5W01 5 Cr 8:00AM-8	:50AM MTW	04/04/17-06/20/1716116 Mollas, Tula	[ENHANCED]
5W02 5 Cr 1:00PM-1	:50PM MTW	04/04/17-06/20/1716116 Mollas, Tula	[ENHANCED]

ENG 094 ADVANCED READING AND WRITING

Enhances writing ability with emphasis on organization, unity, coherence, and adequate development of short essays. Introduction to various types of paragraphs and essays and review of the rules and conventions of standard written English. Both paper and electroniccommunication tools will be used. Prerequisite: Appropriate COMPASS/ SLEP placement score or successful completion of ENG 082. acement score or successful completion of ENG 082.

Additional Fee: 24.50

Item Cre	<u>d</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
5W05 5 C	10:00AM-10:50AN	/ MTWTh	04/03/17-06/20/17 16 205	Quincy, Denis	[ENHANCED]
5W06 5 C	7:30AM-9:50AM	MW	04/03/17-06/20/17 17 230	Irwin, Karen	[ENHANCED]
5W07 Var	1:00PM-1:50PM	DAILY	04/03/17-06/20/17 16 205	Prenoveau, Su	[ENHANCED]
5W08 5 C	11:00AM-11:50AM	1 DAILY	04/03/17-06/20/17 17 240	Martindale, K	[ENHANCED]
5W04 5 C	2:00PM-4:20PM	MW	04/04/17-06/20/17 16 205	Heath, Terry	[HYBRID]

ENGL& 101 ENGLISH COMPOSITION I

Utilize the writing process to write clearly with consideration of audience, purpose, and tone, using standard grammar and punctuation conventions along with common discourse modes and patterns of organization. Read and process sources using independent and critical thinking skills, following established conventions for incorporating and documenting sources in writing. Prerequisite(s): COMPASS (score of 77 in writing, and 81 in reading). Placement score or successful completion of ENG 094.

Additional Fee: 24.50ItemCredHoursDays05225 Cr9:00AM-12:50PMSa

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/1715 112 Prenoveau, Su [HYBRID]

		2:00PM-2:50PM 6:30PM-8:50PM	DAILY MW	04/03/17- 04/03/17-			Prenoveau, Su Hoffman-Reye	[<u>HYBRID]</u> [<u>HYBRID]</u>
	-	ARRANGED	ARRANGED	04/03/17·	-06/20/17		Hoffman-Reye	[<u>ONLINE]</u>
0527 5	5 Cr		ARRANGED				Heath, Terry	[ONLINE]
0528 5	5 Cr		ARRANGED				Heath, Terry	[ONLINE]
0529 V	/ar	ARRANGED	ARRANGED	04/03/17	-06/20/17	ON LINE	Irwin, Karen	[ONLINE]
0531 5	5 Cr	9:00AM-9:50AM	DAILY	04/03/17	-06/20/17	17 240	Martindale, K	[ENHANCED]
0532 V	/ar	9:00AM-9:50AM	DAILY	04/03/17	-06/20/17	17 240	Martindale, K	[ENHANCED]
0533 5	5 Cr	10:00AM-10:50AM	DAILY	04/03/17	-06/20/17	17 240	Martindale, K	[ENHANCED]
0534 V	/ar	10:00AM-10:50AM	DAILY	04/03/17	-06/20/17	17 240	Martindale, K	[ENHANCED]
0523 5	5 Cr	7:30AM-9:50AM	TTh	04/04/17	-06/20/17	17 230	Irwin, Karen	[HYBRID]

ENGL& 235 TECHNICAL WRITING

Focuses on technical writing skills and projects for industry and professions. Strong emphasis will be placed on principles of good writing and research techniques. Students will use appropriate technology and research to prepare letters, resumes, reports, proposals, newsletters, specifications, and other writing tasks typically required in a technical work setting. Discovery and knowledge of workplace ethics and guidelines as they pertain to writing will be researched, discussed, and used to enhance research. Requires use of technology including, but not limited to, computers, printers, and scanners. Prerequisite(s): Successful completion of ENGL& 101.

Additional Fee: 24.50

ItemCredHoursDays05305 Cr2:00PM-4:20PMTTh

Start-End DatesLocation FacultyIn04/03/17-06/20/17 17 240Heath, Terry[]

Internet [ENHANCED]

ENVIRONMENTAL SCIENCE

ENV 109 INTRODUCTION TO ECOLOGY

Covers the basic topics of ecology, including population biology, plant and animal species characterization, and habitat restoration.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4504	4 Cr 9:00AM-10:30AM	TWThF	04/05/17-06/20/1716104 Fritz, Andrew	[ENHANCED]

ENV 141 ORIENTATION TO ENVIRONMENTAL SCIENCE

Survey the wide range of duties and career choices available to environmental technicians.ItemCredHoursDaysStart-End DatesLocation FacultyInternet45144 CrARRANGEDARRANGED 04/03/17-06/20/17 ON
LINEFritz, Andrew[ONLINE]

ENV 162 GENERAL CHEMISTRY W/LAB

This course provides the basic concepts, principles and applications of inorganic chemistry germane to the environmental field. Related instruction includes mathematics used in designing, conducting, and interpreting analytical procedures. Laboratory methods, chemical calculations, properties of solutions, and properties of acids and bases are also covered.

Additional Fee: 55.40 <u>Item Cred Hours</u> <u>Days</u> 4524 6 Cr 11:00AM-2:00PM TWThF

Start-End DatesLocation FacultyInternet04/05/17-05/11/17 15 105Fritz, Andrew[ENHANCED]

ENV 163 ENVIRONMENTAL CHEMISTRY W/LAB

This is a continuation of ENV 162 General Chemistry with progressive instruction in laboratory methods; chemical calculations; properties of solutions, acids and bases; and an introduction to organic chemistry.

Additional Fee: 26.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4534	6 Cr 11:00AM-2:00PM	TWThF	05/12/17-06/20/1715105 Fritz, Andrew	[ENHANCED]

ENV 231 ISSUES IN THE URBAN ENVIRONMENT

Course explores a variety of urban environmental issues. Storm-water management, sewage treatment, drinking-water treatment, and waste disposal. Prerequisite(s): Successful completion of all ENV 100-level courses, except ENV 134.

Additional Fee: 50.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4544	5 Cr 11:30AM-1:20PM	М	04/10/17-06/19/1716 102 Smith Kathy	

ENV 240 INTERNSHIP

All students finishing the program are required to complete an internship. This is a temporary full-time position in the public or private sector where the student gains confidence and experience in a chosen area of employment. Students experience on-the-job opportunities and make a skilled contribution to the internship provider. Opportunities to find internships are provided, but the student is in charge of finding his or her own internship. Prerequisite(s): Successful completion of ENV 231, ENV 245, ENV 260, and ENV 270, or instructor permission. Enrollment in ENV 246, Environmental Science Capstone required.

Additional Fee: 49.00

<u>Item</u>	<u>Cred</u> Hours	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
4554	10 Cr ARRANGED	ARRANGED	04/03/17-06/20/17	7 ARR	Fritz, Andrew	

ENV 245 ENVIRONMENTAL LAW II

Course places an emphasis on correct, accurate interpretation of environmental regulations and their applications. Students will be able to research, interpret, and use a variety of regulations upon completion. Regulations include RCRA; CERCLA; CWA; Washington Drinking Water Rules; Washington State Water Quality regulations; SDWA; and other applicable state, federal and local regulations. Course also covers Federal Energy Policy, including development of fossil fuels and alternative energy sources. Prerequisite(s): Successful completion of all ENV 100-level courses, except ENV 134. Additional Fee: 24.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4564	5 Cr 11:30AM-1:50PM	TW	04/11/17-06/19/17 16 102 Smith Kathy	[ENHANCED]

ENV 246 ENVIRONMENTAL SCIENCE CAPSTONE

This course accompanies ENV 240 Internship. The Capstone Project integrates the CPTC core abilities with the internship and identification of how core abilities apply in the workforce. Prerequisite(s): Successful completion of ENV 231, ENV 245, ENV 260, and ENV 270, or instructor permission. Enrollment in ENV 240, Internship required.

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
4574	2 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	7 ON LINE	Smith Kathy	[ONLINE]

ENV 260 INTRODUCTION TO SOILS

Course focuses on basic physical, biological, and chemical concepts of soil science. Practical exercises and projects will be used to demonstrate how soil data is commonly used in regulatory, legal, and scientific land-use interpretations and decisions. Prerequisite(s): Successful completion of all ENV 100-level courses, except ENV 134.

Additional Fee: 50.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4584	5 Cr 9:00AM-10:50AM	MW	04/10/17-06/19/1716 102 Smith Kathy	[ENHANCED]

ENV 270 HAZARDOUS MATERIAL TRANSPORTATION

Covers the requirements associated with transportation of hazardous materials as defined in Title 49 Code of Federal Regulations (49CFR) and 171.8 (not including radioactive). Meets the hazmat employee training requirements found in 49 CFR 172 Subpart H.

Additional Fee: 14.70

ItemCredHoursDays45943 Cr9:00AM-2:50PMDAILY

Start-End Dates Location Faculty Internet 04/03/17-04/07/17 16 102 Smith Kathy

ESTHETIC SCIENCES

ES 105 A & P FOR ESTHETICIANS

A comprehensive survey of the body systems and how they work as they relate to the practice of esthetics. Class projects include eukaryotic cell, cranial puzzle, muscles of the head and neck, and muscle flash cards.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6204	2 Cr 1:00PM-2:00PM	DAILY	04/03/17-06/20/1702 123 Shields, Maur	

ES 110 HISTOLOGY & PHYSIOLOGY OF THE SKIN

A comprehensive examination of the epidermis, dermis and hypodermis, including specialty cells and dermal adnexa. Examination of the physiology of the epidermal basement membrane, accessory organs of skin and epidermal differentiation as they relate to the practice of esthetics.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
6214	4 Cr 11:30AM-12:	35PM DAILY	04/03/17-06/20/17	702 123 Shields, Maur	

ES 113 INTRODUCTION TO COSMETIC CHEMISTRY

Fundamentals of chemistry, including differences between organic and inorganic matter, simple chemical reactions, pH for estheticians, and composition of, as well as indications for, commonly used products for esthetic salon services.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6224	3 Cr 11:00AM-12:0	0PM DAILY	04/03/17-06/20/1702 123 Shields, Mau	r

ES 116 CHARTING AND MEDICAL TERMINOLOGY FOR ESTHETICIAN

Survey of common medical charting notations and terminology employed in medical practice, particularly as they relate to spa, salon, and medical office environments.

Additional Fee: 67.00 Item Cred Hours Days 6234 4 Cr 10:30AM-11:30AM DAILY

Start-End Dates Location Faculty Internet 04/03/17-06/20/17 02 123 Shields, Maur

ES 120 SKIN DISEASES AND DISORDERS

Identify normal skin and anomalies of skin, including primary, secondary, and vascular lesions, as well as irregularities of skin pigmentation. Identification of skin diseases and differentiating from common noncontagious lesions is included.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6244	5 Cr 8:30AM-9:30AM	DAILY	04/03/17-06/20/1702 123 Shields, Maur	

ES 123 **BACTERIOLOGY, SAFETY, AND SANITATION**

Overview of pathological and non-pathological microorganisms including bacteria, viruses, endoparasites and ectoparasites, disease vectors, and transmission. Covers levels of decontaminations pertaining to salons, spas, and medical offices.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
6254	4 Cr 7:30AM-8:30AM	DAILY	04/03/17-06/20/1702 123 Shields, Maur	

ES 125 FACIAL PROCEDURES I

ES 125 FACIAL PROCEDURES 4CR Introduction to facial procedures, including client intake and assessment, skin analysis, clinical indications and contraindications, European facial instruction, product selections, and recommendations. Prerequisite(s): Successful completion of ES 105, ES 110, ES 113, ES 116, ES 120, and ES 123. Co-requisites: ES 128, ES 130, ES 132, ES 134, ES 138. Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
6264	4 Cr 8:00AM-2:30PM	DAILY	04/07/17-04/20/17 08 319 Whipple, Jenn	[HYBRID]

ES 128 **TEMPORARY HAIR REMOVAL**

ES 128 TEMPORARY HAIR REMOVAL 5CR Survey of temporary hair removal, to include: contraindications methods of epilation using multiple modalities, including, but not limited to, hard wax, soft wax, and sugaring. All related safety and sanitation employed in the esthetics profession. Additional Fee: 67.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6274	5 Cr 8:00AM-2:30PM	DAILY	04/21/17-05/09/17 08 319 Whipple, Jenn	[HYBRID]

ES 130 MAKEUP APPLICATION

History of makeup application. Course includes color theory and basic makeup application techniques. Prerequisite(s): Successful completion of ES 105, ES 110, ES 113, ES 116, ES 120, and ES 123. Corequisites: ES 125, ES 128, ES 132, ES 134, ES 138.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
6284	2 Cr 8:00AM-2:30PM	DAILY	05/10/17-05/17/1708 319 Whipple, Jenn	[<u>HYBRID]</u>

ES 132 SKIN CARE AND BODY TREATMENTS

Body treatments to include mud wraps, body scrubs, wet and dry room techniques, back treatments, and cellulite body treatments. Prerequisite(s): Successful completion of ES 105, ES 110, ES 113, ES 116, ES 120, and ES 123. Co-requisites: ES 125, ES 128, ES 130, ES 134, and ES 138. Additional Fee: 81.00 Item Cred Hours

Days

Start-End Dates Location Faculty

Internet

6294 4 Cr 8:00AM-2:30PM DAILY

ES 134 MACHINE FACIALS

Includes indications, contraindications and safety for electrical modalities, including galvanic, high frequency, and microcurrent. Prerequisite(s): Successful completion of ES 105, ES 110, ES 113, ES 116, ES 120, and ES 123. Co-requisites: ES 125, ES 128, ES 130, ES 132, ES 138. Additional Fee: 81.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet62A44 Cr8:00AM-2:30PMDAILY06/05/17-06/20/17 08 319Whipple, Jenn[HYBRID]

ES 136 MICRODERMABRASION AND SUPERFICIAL PEELS

Covers clinical exfoliation and desquamation techniques employing chemical and mechanical methods. Prerequisite(s): Successful completion of ES 125, ES 128, ES 130, ES 132, ES 134, and ES 138. Corequisites: ES 140, ES 143141, ES 145, ES 152, ES 159.

Additional Fee: 81.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62C4	4 Cr 9:00AM-3:30PM	DAILY	04/03/17-04/14/1708 325 Sorensen, Kar	[<u>HYBRID]</u>

ES 137 SPA CLINIC OPERATIONS

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62B4	1 Cr 8:00AM-2:30PM	DAILY	04/03/17-04/06/17 08 319 Whipple, Jenn	[<u>HYBRID]</u>

ES 140 CLINICAL APPLICATIONS I

Realistic training in our student-run clinic, incorporating every aspect of an exemplar esthetics practice. Prerequisite(s): Successful completion of ES 125, ES 128, ES 130, ES 132, ES 134, and ES 138. Corequisites: ES 136, ES 141, ES 145, ES 152, and ES 159.

Additional Fee: 81.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62D4	7 Cr 0:RM-0:M	DAILY	04/03/17-06/20/17 08 325 Sorensen, Kar	

ES 141 CLINICAL APPLICATIONS II

Realistic training in our student-run clinic, incorporating every aspect of an exemplar esthetics practice and advanced modalities. Prerequisite(s): Successful completion of ES 125, ES 128, ES 130, ES 132, ES 134, and ES 138. Co-requisites: ES 136, ES 140, ES 145, ES 152, and ES 159.

Additional Fee: 81.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62J4	5 Cr 0:RM-0:M	DAILY	04/10/17-06/20/1708 327 Siedlicki, M	

ES 145 CORRECTIVE CONCEALING MAKEUP

Theory and application of corrective and concealing techniques for makeup applications.

Prerequisite(s): Successful completion of ES 125, ES 128, ES 130, ES 132, ES 134, and ES 138. Co-requisites: ES 136, ES 140, ES 143141, ES 152 and ES 159.

Additional Fee: 81.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62F4	3 Cr 9:00AM-3:30PM	DAILY	04/17/17-04/25/17 08 325 Sorensen, Kar	[HYBRID]

ES 149 LASER THEORY AND APPLICATIONS

Didactic and hands-on applications of multiple laser modalities. Course will include all related safety and first aid components. Prerequisite(s): Successful completion of ES 136, ES 140, ES 141, ES 145, ES

152, and ES 159. Co-requisites: ES 158, ES 150, ES 153, ES 154, and ES 157.Additional Fee: 67.00Item Cred HoursDays62K4 5 Cr9:00AM-3:30PMDAILY04/03/17-04/12/17 08 327Siedlicki, M

ES 150 MEDIUM DEPTH PEELS

Didactic and hands-on applications of clinical-based medium depth peels. Course includes all related
safety and first aid measures. Prerequisite(s): Successful completion of ES 136, ES 140, ES 141, ES
145, ES 152, and ES 159. Co-requisites: ES 149, ES 153, ES 154, ES 157, and ES 158.Additional Fee: 67.00DaysStart-End DatesLocation FacultyInternet62L42 Cr9:00AM-3:30PMDAILY04/13/17-04/21/17 08 327Siedlicki, M[HYBRID]

ES 153 ADVANCED COSMETIC CHEMISTRY

Includes theory and hands-on demonstrations of machinery and equipment used in medical esthetic offices. All safety, sanitation, first aid, and contraindication theory will be covered. Prerequisite: ES 221 and successful completion of state-approved entry-level esthetic program and proof of esthetic license from Washington State.

Additional Fee: 67.00

Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62M4 3 Cr 9:00AM-3:30PM	DAILY	04/24/17-05/02/1708 327 Siedlicki, M	[<u>HYBRID]</u>

ES 154 ADVANCED SKIN CARE AND MASSAGE TECHNIQUES

157This course includes advanced modalities of skin care, including MLD and other industry-related techniques. Prerequisite(s): Successful completion of ES 136, ES 140, ES 143, ES 146, ES 152, and ES 159. Co-requisites: ES 158, ES 149, ES 150, ES 155, ES 157.

Additional Fee: 81.00

Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62G4 5 Cr 0:RM-0:M	DAILY	04/26/17-05/15/1708 325 Sorensen, Kar	[<u>HYBRID]</u>

ES 157 BUSINESS PLANNING

Independent research and preparation of a business plan and portfolio as capstone project. Prerequisite(s): Successful completion of ES 136, ES 140, ES 141, ES 145, ES 152, and ES 159. Corequisites: ES 149, ES 150, ES 153, ES 154, and ES 158. Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
62N4	2 Cr 9:00AM-3:30PM	DAILY	05/03/17-05/12/1708 327 Siedlicki, M	[HYBRID]

ES 158 STATE BOARD PREPARATION

This course includes kit preparation and simulation of state board examinations. Prerequisite(s): Successful completion of ES 136, ES 140, ES 141, ES 145, ES 152, and ES 159. Co-requisites: ES 149, ES 150, ES 153, ES 154, and ES 157.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62P4	2 Cr 9:00AM-3:30PM	DAILY	05/15/17-05/25/17 08 327 Siedlicki, M	

ES 159 INTRO TO BUSINESS PLANNING & PROFESSIONAL DEVELO

This course introduces the learner to outlining business plans by obtaining demographics, researching profit and loss statements, and outlining startup costs. Prerequisite(s): Successful completion of ES 125, ES 128, ES 130, ES 132, ES 134, and ES 138. Co-requisites: ES 136, ES 140, ES 141, ES 145, and ES 152.

Additional Fee: 67.00ItemCredHoursDays62H41 Cr9:00AM-3:30PMDAILY

Start-End DatesLocation FacultyInternet05/16/17-05/18/17 08 325Sorensen, Kar[HYBRID]

ES 202 ADVANCED ESTHETIC THEORY

Covers advanced anti-aging modalities of skin care. Students will learn and practice advanced and holistic practices of face and body to benefit both themselves and their clients. Prerequisite(s): Valid Washington State Esthetics License.

Instructor Permission required.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62Q4	2 Cr 4:00PM-9:30PM	MTWTh	04/03/17-06/08/1708 327 Staff	

ES 204 WOUND HEALING/INFLAMMATION IN ESTHETICS

Course covers the theory and application process of how wound healing occurs with advanced modalities and the use of proper ingredients in skin care products to reduce effects of aggressive treatments. Prerequisite(s): Valid Washington State Esthetics License.

Instructor Permission required.

Additional Fee: 67.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62R4	2 Cr 4:00PM-9:30PM	MTWTh	04/12/17-06/08/1708 327 Staff	

ES 206 ADVANCED COSMETIC CHEMISTRY

In-depth study of cosmetic chemicals and product knowledge. Research papers produced consisting of chemical products, ingredients, and contraindications that may occur during an esthetic treatment. Prerequisite(s): Valid Washington State Esthetics License.

Instructor Permission required.

Additional Fee: 67.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62S4	2 Cr 4:00PM-9:30PM	MTWTh	05/18/17-05/31/1708 327 Staff	

ES 208 ADVANCED EXFOLIATION PROCEDURES

Course covers the theory and application of multiple advanced exfoliation techniques as they pertain to esthetic skin care practices.

Instructor Permission required.

Additional Fee: 67.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62T4	4 Cr 4:00PM-9:30PM	MTWTh	05/08/17-05/17/1708 327 Staff	

ES 210 ADVANCED CLINICAL APPLICATIONS I

Course covers realistic training in our student-run clinic, incorporating the point of sale, dispensary, laundry, spa and clinical operations, retail sales, and clinic management. Services will include every aspect of an exemplar esthetics practice and advanced modalities performed in a safe and sanitary manner. Prerequisite(s): Valid Washington State Esthetics License.

Instructor Permission required.

Additional Fee: 81.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
62U4	3 Cr 4:00PM-9:30PM	MTWTh	04/25/17-06/08/1708 327 Staff	

FUNDAMENTAL SKILLS FOR MANUFACTURING AND ENGINEERING CLASSES

FSME 101 WORKSHOP SAFETY

Covers occupational safety and health for workers in manufacturing and engineering workshop environments. Prerequisite(s): Instructor permission.

Instructor Permission required.

Additional Fee: 39.70

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	Faculty Internet
MQ04	3 Cr 7:30AM-3:00	PM MTWTh	04/03/17-06/20/17 19 118	Chesnes, Thom [<u>HYBRID</u>]

FSME 111 QUALITY PRINCIPLES, INSPECTION & TEST

Provides students with a foundational set of measurement, data analysis, and documentation skills. Teaches students how to interpret manufacturing drawings and schematics, how to take measurements and analyze data, and introduces quality principles and terminology used in industry. Prerequisite(s): Instructor permission.

Instructor Permission required.

Additional Fee: 49.50

<u>ltem</u> (<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location F	aculty Internet
MQ14 5	5 Cr 7:30AM-3:00PM	MTWTh	04/03/17-06/20/17 19 118 C	hesnes, Thom

FSME 112 FABRICATION FUNDAMENTALS I

Teaches students the basic workshop skills needed to fabricate parts and structures. Also introduces students to the properties of common materials used in manufacturing and engineering. Prerequisite(s): Instructor permission.

Instructor Permission required.

Additional Fee: 49.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternetMQ24 5 Cr7:30AM-3:00PMMTWTh04/03/17-06/20/17 19 118Chesnes, Thom

FSME 113 FABRICATION FUNDAMENTALS II

Introduces students to more advanced manufacturing and engineering fabrication techniques, including welding, the use of machine tools, composites, and electrical wiring. Prerequisite(s): Instructor permission.

Instructor Permission required.

Additional Fee: 49.50

ItemCredHoursDaysMQ34 5 Cr7:30AM-3:00PMMTWTh

Start-End Dates Location Faculty Internet 04/03/17-06/20/17 19 118 Chesnes, Thom

GRAPHIC TECHNOLOGIES

GTC 110 ART, DESIGN, AND VISUAL THINKING

Introduction to visual arts and design principles. Stresses the components of visual thinking and visual language underlying design for digital media. A series of real-life case studies and exercises applies the

design process and use of basic elements of design, typography, images, color, and layout. Additional Fee: 88.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternet85045 Cr9:00AM-5:00PMTh04/06/17-06/15/17 11 158Owens, Darryl

GTC 123 MACINTOSH OPERATION AND IMAGE ACQUISTION

Introduction to Macintosh computer operations and file management. Covers image acquisition and archiving from Internet and analog sources.

Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8554	5 Cr 9:00AM-5:00PM	М	04/03/17-06/19/17 11 154 Ritzen, Drew	

GTC 130 DIGITAL IMAGING I

Introduces the fundamentals of Photoshop to include basic tools; image editing; painting; and the creation, use, and management of layers and channels.

Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
8564	5 Cr 9:00AM-5:00PM	W	04/05/17-06/14/17 11 154 Ritzen, Drew	

GTC 143 ELECTRONIC PUBLISHING AND LAYOUT

Apply typographic terms, vocabulary, and concepts; examine type identification and explore the relationships or essence of typographic design. Apply and solve mathematical problems common to typography. Apply basic page layout and create files. Explore proofreading and correcting copy changes.

Additional Fee: 88.50

ItemCredHoursDays85145 Cr9:00AM-5:00PMT

Start-End DatesLocation FacultyInternet04/04/17-06/20/17 11 158Owens, Darryl

GTC 209 ADVANCED VECTOR DIGITAL ILLUSTRATION

Students will perform advanced techniques using Adobe Illustrator; create documents using color swatches and color separations for a variety of projects; explore the abilities of different tools, panels, effects, and filters; and integrate Adobe Acrobat Pro as soft-proofing software from within Illustrator and prepare files for electronic output ready for a service provider. Prerequisite(s): Successful completion of GTC 169, or instructor approval.

Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8524	5 Cr 9:00AM-5:00PM	Μ	04/03/17-06/19/17 11 158 Owens, Darryl	

GTC 210 DIGITAL IMAGING III

Building on a solid knowledge of PhotoShop's basic functions, this course explores advanced color theory and use of PhotoShop for color correction. Students will learn efficient use of layers, masks, and channels for photo retouching and special effects. Covers optimization for production, importing, and exporting of images. Prerequisite(s): Successful completion of GTC 149, or instructor approval. Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8574	5 Cr 9:00AM-5:00PM	Т	04/04/17-06/20/17 11 154 Moyer, John	

GTC 223 PREPRESS II

Covers the digital production of printing jobs through the use of Adobe PDF and raster image processing. Prerequisite(s): Successful completion of GTC 164 or instructor approval. Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
8584	5 Cr 9:00AM-5:00PM	Th	04/06/17-06/15/17 11 154 Moyer, John	

GTC 260 WEB ANIMATION DESIGN

Offers experience using industry-standard tools for basic web animation. Students will develop familiarity with a timeline, layers, symbols, vector tools, and introductory animation techniques. Prerequisite(s): Successful completion of GTC 276 or instructor approval.

Additional Fee: 88.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
85A4	5 Cr 9:00AM-5:00PM	F	04/07/17-06/16/17 11 106 Webster, Mark	

GTC 265 WEB PROGRAMMING BASICS

Apply basic programming and graphical user-interface techniques for developing effective and useful websites. Become familiar with current HTML code syntax and CSS code for styling. Through progressive enhancement of skills, students will build multi-page websites, culminating in a personal portfolio website. Prerequisite(s): Successful completion of GTC 276 or instructor approval. Additional Fee: 88.50

ItemCredHoursDays85B45 Cr9:00AM-5:00PMT

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/04/17-06/20/17 11 107 Webster, Mark

GTC 273 WEB GRAPHIC DESIGN AND USER EXPERIENCE

Learn techniques and best practices for designing graphics to be used on the web. Build website layout mock-ups, style guides, and user interface elements using Adobe PhotoShop and Illustrator. Using modern design principles, create layouts that are both appealing and easy to use. Prerequisite(s): Successful completion of GTC 276 or instructor approval.

Additional Fee: 88.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
85C4	5 Cr 9:00AM-5:00PM	Th	04/06/17-06/15/17 11 107	Webster, Mark	

GTC 276 INDESIGN II

Students will perform advanced techniques with InDesign, create documents, use color and color separations for a variety of projects, and prepare files for electronic output. Prerequisite(s): Successful completion of GTC 174 or instructor approval.

Additional Fee: 88.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8534	5 Cr 9:00AM-5:00PM	W	04/05/17-06/14/1711158 Owens, Darryl	

GTC 278 INDEPENDENT STUDY

This course explores student competency in the student's specialty skills area of the Graphic Technologies program. Students will produce a capstone project showing work accomplished and skills summarized. Prerequisite(s): Successful completion of GTC 254 Capstone class or instructor approval. Additional Fee: 83.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8594	4 Cr 3:30PM-4:30PM	Th	04/06/17-06/15/17 11 154 Moyer, John	

GTC 280 INTERNSHIP

Provides on-the-job field experience relevant to visual communications. Apply classroom skills to workrelated supervised learning experience. Internships may be paid or non-paid assignments and occur at on- or off-campus locations. Prerequisite(s): Successful completion of GTC 254 Capstone class or instructor approval.

Additional Fee: 83.60

HEALTH UNIT COORDINATOR

HUC 106 ANATOMY & PHYSIOLOGY FOR HLTH UNIT COORDINATOR

Introduces basic word elements used in building medical terminology and identifies the different types of word elements present in each medical term by name. Introduces medical terms, body structure and pathology in relation to each body system: integumentary, musculoskeletal, sensory, circulatory, nervous, endocrine, and digestive systems. Prerequisite(s): Successful completion of HUC 116. Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8114	3 Cr 8:00AM-2:45PM	TTh	04/03/17-06/20/1721 105 Briggs, Marla	[ENHANCED]

HUC 108 ORIENTATION TO HUC

This course will focus on orientation and introduction to campus policies and rules of conduct. This course will also introduce the student to program policies, dress code, attendance, classroom, and workplace rules of conduct, program goals, and grading system. This course also focuses on the use of various communication devices and introduces the EMR/HER and related Windows programs used in the hospital.

Additional Fee: 128.40

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8104	6 Cr 8:00AM-2:45PM	DAILY	04/03/17-06/20/1721 105 Briggs, Marla	[ENHANCED]

HUC 112 UNIT COORDINATOR TASKS & PROCEDURES II

Focuses on cognitive knowledge and performance skills in the computer laboratory. The student will demonstrate performance skills for maintaining medical records, accurately transcribing physicians' orders to the appropriate chart forms and Kardex, as well as completion of pseudo patient charts. Prerequisite(s): HUC 108, HUC 106, HUC 114, HUC 113, and HUC 120.

Additional Fee: 19.60

ItemCredHoursDays81544 Cr3:00PM-10:00PMMThF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 21 105 Perez, Joylen [ENHANCED]

HUC 113 INTRODUCTION TO COMMUNICATION IN THE HUC ROLE

Students will learn to describe and use good listening skills as a means of preventing and/or solving conflicts with a variety of people in different situations. This course also focuses on developing skills for the role of the communicator for the nursing unit. The student will also be given the tools for developing and practicing assertive communication, interpersonal relationships and confidentiality skills. Prerequisite(s): Successful completion of HUC 108.

Additional Fee: 4.90

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
8164	1 Cr 3:00PM-10:00PM	DAILY	04/03/17-06/20/17 21 105 Perez, Joylen	[ENHANCED]

HUC 114 UNIT COORDINATOR TASKS & PROCEDURES I

Enables identification of the forms commonly used in the patient's chart. Students will learn to explain the purpose of a patient's chart and recognize the charting responsibilities for each health care team member. Presents instruction and procedures for scheduling appointments by telephone, computer, and writing. Also focuses on students' performance in the computer-skill laboratory, demonstrating their

cognitive knowledge for maintaining medical records; ordering laboratory and diagnostic exams; accurately transcribing physicians' orders; recognizing treatment orders; ordering nursing supplies; identifying abbreviations, symbols, and terms used in a medication order; and charting information accurately to the appropriate forms and the Kardex for their pseudo patients. Prerequisite(s): HUC 108; enrollment in HUC 106.

Additional Fee: 110.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8124	7 Cr 8:00AM-2:45PM	М	04/03/17-06/20/1721 105 Briggs, Marla	[ENHANCED]

HUC 118 ADV COMMUNICATIONS APPLICATIONS IN THE HUC ROLE

Improves communication among diverse cultures and incorporates the relevant needs of culturally diverse groups in the medical field. Provide students with an overview and understanding of the fundamentals of communication. Prerequisite(s): Successful completion of HUC 108, HUC 106, HUC 114, HUC 113 and HUC 120.

Additional Fee: 9.80

<u>Item</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	<u>Internet</u>
8174	2 Cr	3:00PM-10:00PM	MTTh	04/03/17-06/20/17	721 105	Perez, Joylen	[ENHANCED]

HUC 120 UNIT MANAGEMENT

Covers management responsibilities for the nursing unit, including time management and identification of possible fire and safety hazards on the nursing unit. Prerequisite(s): HUC 108; enrollment in HUC 106, HUC 114 and HUC 113.

Additional Fee: 14.70

ItemCredHoursDaysStart-End DatesLocation FacultyInternet81343 Cr8:00AM-2:45PMW04/03/17-06/20/17 21 105Briggs, Marla[ENHANCED]

HUC 122 UNIT MANAGEMENT II

Focuses on cognitive knowledge for managing the nursing unit and developing verbal and written communication skills. Students will develop leadership and performance skills by practicing classroom management. Prerequisite(s): Successful completion of HUC 113 and HUC 120.

Additional Fee: 14.70

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u> Faculty</u>	Internet
8184	3 Cr	3:00PM-10:00PM	TW	04/03/17-06/20/17	721 105	Perez, Joylen	[ENHANCED]

HUC 126 LEGAL/ETHICAL ASPECTS OF UNIT COORDINATING

Enables students to identify legal elements that are necessary in regard to preparing legal documents, discussing hospital and patient confidentiality, or witnessing signatures on consents for treatment. The ethics of this profession will be explored, and students will learn how to apply these ethics in professional behaviors. Covers AIDS education, blood-borne pathogens, HIPAA and hepatitis information. Prerequisite(s): Successful completion of HUC 108, HUC 106, HUC 114, HUC 113, and HUC 120; enrollment in HUC 112, 118, and 122.

Additional Fee: 9.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8194	2 Cr 3:00PM-10:00PM	WF	04/03/17-06/20/1721 105 Perez, Joylen	[ENHANCED]

HUC 132 CLINICAL EXPERIENCE

Enables students to use the cognitive and performance objectives from courses HUC 102 through 126 in the clinical setting. The course focuses on resume preparation, employment application and an employment interview. In order to participate in the clinical aspect of the program, students must receive a 'No Record on File' report from the Washington State Patrol regarding crimes against persons. Clinical hours vary from six to eight hours per day, four days per week. Students unable to complete course

HUC 132 will have the option of completing a clinical rotation with the next available program, on approval from the instructors, within six months. Prerequisite(s): Successful completion of HUC 106, HUC 108, HUC 114, HUC 113, HUC 120, HUC 112, HUC 122, and HUC 126.

Additional Fee: 48.30

ItemCredHoursDaysStart-End DatesLocation FacultyInternet81A47 CrARRANGEDARRANGED 04/03/17-06/20/17 21 105Perez, Joylen[HYBRID]

HUC 204 ECG MONITOR TECHNICIAN

This course will examine basic cardiac function, normal and abnormal cardiac rhythms, etiology of arrhythmias and interpretation of EKG tracing. Class time will consist of lectures, identifying rhythms and group challenges. This course provides students with an excellent baseline understanding of both simple and more complex rhythms.

ItemCredHoursDays81443 Cr12:15PM-2:45PMTWThF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/11/17-05/09/17 21 105 Perez, Joylen [ENHANCED]

HEATING/VENTILATION/AIR CONDITIONING

HAC 102 BASIC ELECTRICITY

Discusses the structure of matter, movement, electrons, conductors, insulators, direct and alternating currents, and electrical units of measurement. Students will also study electrical circuits and measurements, Ohm's law, series and parallel circuits, and electrical power. Also includes magnetic fields, inductance, transformers, capacitance, impedance, sine waves and using electrical measuring instruments. Co-requisites: HAC 105, HAC 120, HAC 160, HAC 162, HAC 164, HAC 167. or instructor permission.

Additional Fee: 64.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1804	5 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/17 25 202 Barton, Rich	[ENHANCED]

HAC 105 ELECTRICAL CIRCUITS

Discusses types of automatic control devices that respond to thermal change, the bimetal device, control by fluid expansion, the thermocouple and electronic sensing devices. Covers space temperature controls (both high and low voltage), sensing temperatures of solids, pressure-sensing devices, oil-pressure safety controls, air-pressure controls, devices that control fluid flow, and maintenance of mechanical and electromechanical controls. Co-requisites: HAC 102, HAC 120, HAC 160, HAC 162, HAC 164, HAC 167 or instructor permission.

Additional Fee: 59.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1814	4 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 202 Barton, Rich	[ENHANCED]

HAC 120 ADVANCED CONTROLS AND TROUBLESHOOTING

Covers control terminology, applications and electronic control circuits. Pneumatic controls and direct digital controls are also explored, along with programmable thermostats. Also covers procedures for troubleshooting basic and complex circuits, thermostats, and high-voltage circuits controlled by thermostats. Describes procedures for measuring amperage and voltage in low-voltage circuits and discusses pictorial and line diagrams. Co-requisites: HAC 102, HAC 105, HAC 160, HAC 162, HAC 164, HAC 167 or instructor permission.

Additional Fee: 59.60

Item Cred Hours

<u>Days</u>

Start-End Dates Location Faculty Ir

<u>Internet</u>

1824 4 Cr 7:00AM-1:45PM DAILY

HAC 160 SIEMENS CONTROLS

Serves as an introduction to the concepts of direct digital controls (DDC). The course is a generic approach to understanding DDC terminology, the fundamentals of today's new building control systems, how they work, features, and troubleshooting. Co-requisites: HAC 102, HAC 105, HAC 120, HAC 160, HAC 164, HAC 167.

Additional Fee: 49.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1834	2 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 202 Barton, Rich	[ENHANCED]

HAC 162 ELECTRIC MOTORS AND THEIR APPLICATIONS

Discusses types of electric motors, along with starting and running components and characteristics, motor speeds, and power supplies. Specific topics also included are single and split-phase motors, the centrifugal switch, electronic replay, capacitor start motors, capacitor run motors, permanent split capacitor motors, shaded pole motors, single-phase hermetic motors, positive temperature coefficient motors, and variable speed motors. Includes discussions of various characteristics and insulations, bearings, mountings, and motor drives. Co-requisites: HAC 102, HAC 105, HAC 120, HAC 160, HAC 164, HAC 167 or instructor permission.

Additional Fee: 59.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1844	4 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 202 Barton, Rich	[ENHANCED]

HAC 164 ELECTRIC MOTOR CONTROLS AND TROUBLESHOOTING MOTO

Discusses mechanical and electrical motor troubleshooting. This includes drive assemblies, belt tension, pulley alignment, open and shorted windings, shorts to ground, capacitor problems, wiring and connectors, and troubleshooting hermetic motors. Co-requisites: HAC 102, HAC 105, HAC 120, HAC 160, HAC 162, HAC 167 or instructor permission.

Additional Fee: 54.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1854	3 Cr 7:00AM-1:50PM	DAILY	04/03/17-06/20/1725 202 Barton, Rich	[ENHANCED]

HAC 167 GREEN AWARENESS

When it comes to HVAC/R electrical, 'green' means maximizing the energy efficiency of existing equipment, specifying the most efficient systems available for the application and the available budget using renewable and sustainable fuel sources, and conserving water. This course discusses those items, along with the core knowledge of energy management and analysis, green heating, ventilation, air conditioning, refrigeration, electrical generation and consumption, and 'green' plumbing. Corequisites: HAC 102, HAC 105, HAC 120, HAC 160, HAC 162, HAC 164.

Additional Fee: 54.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1864	3 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 202 Barton, Rich	[ENHANCED]

HAC 201 ADVANCED REFRIGERATION SYSTEM

Covers troubleshooting and repair of refrigeration equipment, thermal physics, equipment for refrigeration systems analysis and efficiency. Prerequisite(s): Must have required hand tools of the trade. Must be enrolled in HAC 249 and HAC 256.

Additional Fee: 89.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
18C4	10 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725300	Mcghee, Dwigh	[ENHANCED]

HAC 230 EPA REFRIGERANT RECOVERY CERTIFICATION

Mandatory course designed to provide EPA nationally recognized certification required for purchasing, removing and recycling refrigerants. This class is a 12-hour training session with the certification test upon completion and is taught by a registered proctor. Required to attain degree. Additional Fee: 44.90

ItemCredHoursDaysStart-End DatesLocation FacultyInternet18741 Cr7:00AM-1:45PMDAILY04/03/17-06/20/17 25 402Mcghee, Dwigh[ENHANCED]

HAC 237 BASIC REFIGERATION I

Introduction to controls, thermal physics, and equipment for air conditioning system installation and servicing. Prerequisite(s): HAC 101 through 167 and must be registered in HAC 237, HAC 242, HAC 246, and HAC 255 or instructor permission.

Additional Fee: 74.30

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty Internet
1884	7 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 402 Mcghee, Dwigh [ENHANCED]

HAC 242 BASIC REFIGERATION I LAB

Hands-on experience with introduction to controls, thermal physics, and equipment for air conditioning system installation and servicing. Prerequisite(s): Must have required hand tools of the trade and must be enrolled in the Basic Refrigeration I course.

Additional Fee: 64.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1894	5 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/17 25 300 Mcghee, Dwigh	1

HAC 246 BASIC REFIGERATION II

Introduction to controls, thermal physics, and equipment for air-conditioning system installation and servicing. Prerequisite(s): Must have required hand tools of the trade and must be enrolled in the Basic Refrigeration I course.

Additional Fee: 69.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
18A4	6 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 402	Mcghee, Dwigh	[ENHANCED]

HAC 249 JOB READINESS

Covers resume writing, cover letter preparation, Internet job search, Work Source job readiness workshop, and tips on filling out job applications. Prerequisite(s): Must be enrolled in HAC 201 and HAC 256.

Additional Fee: 64.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
18D4	5 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725300	Mcghee, Dwigh	[ENHANCED]

HAC 255 BASIC REFIGERATION II LAB

Hands-on experience with introduction to controls, thermal physics, and equipment for air-conditioning system installation and servicing. Prerequisite(s): Must have required hand tools of the trade and must be enrolled in the Basic Refrigeration I course.

Additional Fee: 54.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	Faculty Internet
18B4	3 Cr 7:00AM-1:45PM	DAILY	04/03/17-06/20/1725 300	Mcghee, Dwigh [<u>ENHANCED</u>]

HAC 256 COMMERCIAL HEAT PUMPS

Troubleshoot and repair residential and commercial heat pumps through study material and DVDs. Explores heat pump fundamentals, heat pump electrical, and heat pump charging. Prerequisite(s): Must

have required hand tools of the trade. Must be enrolled in HAC 201 and HAC 249.Additional Fee: 74.30ItemCredHoursDaysStart-End DatesLocation Faculty18F47 Cr7:00AM-1:45PMDAILY04/03/17-06/20/17 25 300Mcghee, Dwigh

HEMODIALYSIS

HDT 106 DOSAGE CALCULATIONS

Emphasis on fractions, combined percentages, the metric system, apothecary measurements and conversions, Roman numerals and dosage calculation formulas. Prerequisite(s): COMPASS score of 68 in reading and 33 in writing, or successful completion of ENG 082. COMPASS score of 37 for prealgebra. Completion of all first and second quarter hemodialysis classes with an 80% or better. Additional Fee: 9.80

ItemCredHoursDays8804Var7:00AM-8:15AMMT

Start-End Dates Location Faculty 04/03/17-06/20/1721 216 Markovits, Ke Internet

[HYBRID]

HDT 108 HEALTH INFORMATION TECHNOLOGY IN PATIENT SERVICE

Covers the issues, trends, and impacts of electronic and networked information technology on health care services in general. Explores specific issues related to the hemodialysis technician profession. Prerequisite: Completion of all first and second quarter hemodialysis classes with an 80% or better. Additional Fee: 9.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
8814	2 Cr 7:00AM-8:15AM	WTh	04/05/17-06/15/1721 216 Markovits, Ke	[HYBRID]

HDT 116 COMPUTER APPLICATIONS/KEYBOARDING

Students will use computers to develop touch control and proper keyboarding and keypad techniques with emphasis on alpha/numeric data entry. Course includes skill building; keyboarding alphabetic, figure, and symbol keys; and continued keyboarding drills and practice to develop a minimum speed and accuracy of 45 WPM/150 KSPM at 98 percent accuracy. Includes an introduction to MS Office Suite for basic business correspondence. Students will use Internet navigation for research projects. Additional Fee: 9.80

ItemCredHoursDaysStart-End DatesLocation FacultyInternet88242 Cr8:30AM-9:45AMWTh04/05/17-06/15/1721216Markovits, Ke[HYBRID]

HDT 123 HEMODIALYSIS TERMS ANATOMY & PHYSIOLOGY

Provides the basic techniques of medical word building to be applied in acquiring an extensive medical vocabulary. Introduces anatomical, physiological, and pathological terms relating to body systems and medical abbreviations. Prerequisite: Completion of all first and second quarter hemodialysis classes with an 80% or better.

Additional Fee: 9.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8834	2 Cr 8:30AM-9:45AM	MT	04/03/17-06/20/1721 216 Markovits, Ke	[HYBRID]

HDT 130 HEMODIALYSIS PRINCIPLES & PROCEDURES I

Defines the basic principles of diffusion, filtration, fluid dynamics, and osmosis relating to the dialysis process. Includes overviews of the dialysis environment and kidney functions. Covers patient vitals and monitoring treatment, including identification of normal and abnormal values. Students will perform laboratory tests and use patient documentation procedures. Students will learn to identify causes, signs,

symptoms, preventions and interventions for medical and technical complications that may occur during dialysis. Includes patient dietary and nutrition requirements. Prerequisite: Completion of all first and second guarter hemodialysis classes with an 80% or better.

Additional Fee: 53.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
8844	5 Cr	10:00AM-12:00PM	1MTWTh	04/03/17-06/20/17	721 227	Markovits, Ke	[HYBRID]

HDT 160 CLINICAL PRACTICUM

Additional Fee: 14.00							
<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>			
8874	6 Cr 8:00AM-9:00AM	DAILY	04/03/17-05/10/1721 227 Markovits, Ke	[ENHANCED]			

CLINICAL PRACTICUM II HDT 165

During the clinical experience, students will participate in a dialysis facility as a member of the health care team in applying principles of hemodialysis, standard precautions, fluid management, initiating and concluding a dialysis treatment, patient and equipment monitoring, and treatment of routine hemodialysis problems in accordance with the standard dialysis procedures and policies of the facilities. Student will need to complete a total of 300 hours in the clinic.

Additional Fee: 14.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8864	6 Cr 8:00AM-9:00AM	DAILY	05/11/17-06/20/17 21 227 Markovits, Ke	[ENHANCED]

HUMAN SERVICES

HS 110 **COMPUTER APPLICATIONS**

Introduce students to the uses of Microsoft Windows and related programs. Students will become familiar with community resources for career and educational opportunities and will develop proficiency in the use of technology. Prerequisite(s): Students must be a high school graduate or have passed a high school equivalency test and have COMPASS scores of 81 for reading and 77 for writing or successful completion of ENG 094. Students must have a COMPASS pre-algebra score of 37 or higher prior to starting the course.

Additional Fee: 14.70

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>
24D4	3 Cr	1:00PM-2:30PM	TTh

Start-End Dates Location Faculty 04/03/17-06/20/1721 106 Staff

Internet [HYBRID]

HS 115 THERAPEUTIC COMMUNICATION SKILLS

Acquaints students with theories and methos of therapeutic communication as well as multicultural communication. Students will demonstrate mastery of theory through classroom activities including mock interviews and work related client interactions. Prerequisite(s): Students must be high school graduates or have passed a high school equivalency test and have COMPASS scores of 81 for reading or 77 for writing, or have successfully completed ENG 094. Students must have a COMPASS prealgebra score of 30 or higher or be eligible to take MAT 82 or higher prior to starting the program. Students must consent to and receive a 'No Record on File' report related to crimes against persons from the Washington State Patrol.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2454	5 Cr 9:00AM-9:50AM	DAILY	04/03/17-06/20/1702 112 Callahan-Mcc	[HYBRID]

HS 125 HIV/AIDS & BLOOD BOURNE PATHOGENS & BRIEF RISK

Material will increase student's knowledge of HIV/AIDS & blood borne pathogens. Students will gain knowledge of the history of HIV/AIDS and related issues. The curriculum provides training in the areas of transmission, occupational safety, and standard precautions for the human services professional. Students will utilize the proper screening tools employed by chemical dependency and health agencies in the screening and intake process for higher-risk clientele and the chemically dependent. Prerequisite(s): Completion of a terminal degree (A.A., B.A., M.S., etc.), OR student is entering their fourth quarter of the Human Services associate degree program.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location	on <u>Faculty</u>	<u>Internet</u>
2414	1 Cr ARRANGED	ARRANGEI	O 04/17/17-06/20/17 ON LINE	Hauzinger, Ir	[ONLINE]
24M4	1 Cr 0:RM-0:M	DAILY	04/17/17-06/20/17 ^{ON} LINE	Hauzinger, Ir	[ONLINE]

HS 127 INTRODUCTION TO HUMAN SERVICES

Introduces students to human services as a profession and includes a historical and philosophical framework of human service delivery. Contemporary roles and the human service worker will be covered, including areas such as typical duties and tasks of human service workers, income, maintenance, children's services, family services, aging, substance abuse, mental health, services for persons with disabilities, and the sociocultural aspects of providing services in a multiculturally diverse society. Students will also examine the competencies and qualifications required to become an effective human services worker, as well as the occupational and educational alternatives for graduates. Prerequisite(s): Students must be high school graduates or have passed a high-school equivalency test and have COMPASS scores of 81 for reading and 77 for writing or have successfully completed ENG 094. Students must have a COMPASS pre-algebra score of 3730 or higher or be eligible to take MAT 82 or higher prior to starting the program.

 Item
 Cred
 Hours
 Days

 2464
 5 Cr
 10:00AM-11:50AM MWF

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 02 112Callahan-Mcc[HYBRID]

HS 151 INTERNSHIP I

Students will participate in on-the-job training in the human services field of their choice. Duties and tasks are supervised. Students will perform relevant job duties and tasks within an agency of their choice, attend supervision meetings, identify applicable community resources, and perform other job duties as assigned. Instructor permission is required for site choice. Prerequisite(s): Students must consent to and receive a 'No Record on File' report related to crimes against persons in order to be accepted at many clinical sites. Students must complete the following first-quarter Human Services courses with a C grade or above to be eligible to take this course: HS 237, HS 127, HS 123, HS 115, HS 225, HS 110.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2444	5 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/17 02 112 Powers, Rebel	< [<u>HYBRID]</u>

HS 220 THEORIES OF COUNSELING

Increases student knowledge of a variety of counseling theories, theorists, and techniques from both a historical and contemporary viewpoint. Students will explore the practical application and appropriate uses of these theories in the human services system. Prerequisite(s): Students must complete the following second-quarter Human Services courses with a 'C' grade or above to be eligible to take this course: HS 226, HS 234, HS 228, HS 151.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2434	5 Cr 9:00AM-9:50AM	DAILY	04/03/17-06/20/1702 120 Hauzinger, Ir	[HYBRID]

HS 221 FAMILY SYSTEMS

Explores the dynamics of healthy and unhealthy family systems in both traditional and alternative

families. Students will study a variety of approaches to assist families in managing and coping with the stressors of family life in contemporary society. Introduces family intervention strategies and the development of human service skills to service families. Prerequisite(s): Students must complete the following second-quarter Human Services courses with a 'C' grade or above to be eligible to take this course: HS 226, HS 234, HS 228, HS 151.

<u>ltem</u>	Cred H	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	<u>Internet</u>
2474	3 Cr 1	10:00AM-11:30AN	1 TTh	04/03/17-06/20/17	702 112	Callahan-Mcc	[ENHANCED]

HS 225 SURVEY OF COMMUNITY RESOURCES

Introduces students to a variety of community-based human service agencies through examination of their services, functions, and service populations. The class will participate in field visits, guest lectures, and exercises designed to assist them in understanding the relevance of each service component to the whole community, regional, and state system. Prerequisite(s): Students must be a high school graduate or have passed a high-school equivalency test and have COMPASS scores of 81 for reading and 77 for writing or have successfully completed ENG 094. Students must have a COMPASS pre-algebra score of 30 or higher or be eligible to take MAT 82 or higher prior to starting the program.

Additional Fee: 99.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2484	3 Cr 1:00PM-3:00PM	WF	04/03/17-06/20/17 02 112 Callahan-Mcc	[ENHANCED]

HS 227 BEHAVIORAL HEALTH & WELLNESS

Introduces students to the dimensions of wellness, including physical, emotional, social, and spiritual components. Students explore strategies for personal behavioral health and wellness, including coping strategies, personal boundaries, self-awareness, and how to avoid burnout on the job. Prerequisite(s): Students must complete the following second-quarter Human Services courses with a 'C' grade or above to be eligible to take this course: HS 226, HS 234, HS 228, HS 151.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Fac	ulty	<u>Internet</u>
2424	5 Cr 10:00AM-11:5	OAM MWF	04/03/17-06/20/1	702 120 Hau	zinger, Ir	[<u>HYBRID]</u>

HS 237 LAW & ETHICS FOR HUMAN SERVICES

Presents an overview of the ethical and professional issues that human services workers face in the field. Includes ethical decision-making, professional responsibilities, liability, confidentiality, records and rights of clients, professional codes of ethics, core values and personal issues, supervision, leadership, and the legal system. Prerequisite(s): Students must be high school graduates or have passed a high-school equivalency test and have COMPASS scores of 81 for reading and 77 for writing or have successfully completed ENG 094. Students must have a COMPASS pre-algebra score of 30 or higher or be eligible to take MAT 82 or higher prior to starting the program.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
2404	3 Cr 10:00AM-11:50A	M TTh	04/03/17-06/20/1	702 120 Hauzinger, Ir	[ENHANCED]

HS 238 SPECIAL PROJECTS

Increases students' knowledge and skill by formulating and implementing a special project related to the Human Services field. Students must obtain authorization from the instructor for the project prior to enrolling in course.

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
2494	Var	ARRANGED	ARRANGE	04/03/17-06/20/1	7 ON LINE	Callahan-Mcc	[ONLINE]

HS 239 SELECTED TOPICS

Students will be responsible for performing either a literature review and/or a research paper on a human services-related topic. Students must obtain authorization from the instructor for the project prior to enrolling in the course.

<u>ltem</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates			<u>Internet</u>
24A4	Var	ARRANGED	ARRANGE	0 04/03/17-06/20/1	7 ON LINE	Callahan-Mcc	[ONLINE]

HS 244 INTERNSHIP II

Students will participate in on-the-job training in the human services field of their choice. Duties and tasks are supervised. Students perform relevant job duties and tasks within their agency of choice, attend supervision meetings, identify applicable community resources, and perform other job duties as assigned. Instructor permission is required for site choice. Successful completion of Internship I is required. Prerequisite(s): Students must consent to and receive a 'No Record on File' report related to crimes against persons in order to be accepted at many clinical sites. Students must complete the following second-quarter Human Services Program courses with a 'C' grade or above to be eligible to take this course: HS 226, HS 234, HS 228, HS 151.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
24C4	5 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1702 120 Callahan-Mcc	[HYBRID]

HS 258 INTERNSHIP III

Students will participate in on-the-job training in the human services field of their choice. Duties and tasks are supervised. Students perform relevant job duties and tasks within their agency of choice, attend supervision meetings, identify applicable community resources, and perform other job duties as assigned. Instructor permission is required for site choice. Successful completion of Internship II is required. Prerequisite(s): Students must consent to and receive a 'No Record on File' report related to crimes against persons in order to be accepted at many clinical sites. Students must complete the following third-quarter Human Services courses with a 'C' grade or above to be eligible to take this course: HS 220, HS 227, HS 221, HS 244.

Additional Fee: 14.00

ItemCredHoursDays24B45 Cr12:00PM-5:00PMDAILY

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 02 112Callahan-Mcc[HYBRID]

HUMAN SERVICES/CHEMICAL DEPENDENCY

HSCD 134 INTRODUCTION TO ADDICTIONS

Focuses on substance and behavioral addictions in modern society by surveying prevalent addiction trends and common co-occurring disorders. Students will gain an overview of causal factors and the consequences of addiction as they relate to the individual, family, and community. A strengths-based perspective will focus on the biological, psychological, and sociocultural factors influencing addiction and recovery. Prerequisite(s): Completion of a terminal degree (A.A., B.A., M.S., etc.), OR student is entering their fourth quarter of the Human Services associate degree program.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
24F4	5 Cr 5:00PM-7:15PM	W	04/03/17-06/20/1702120 Staff	[<u>HYBRID]</u>

HSCD 215 CASE MANAGEMENT & RECORDKEEPING FOR THE CDP

This course provides basic chemical dependency case management skills of service coordination, referral practices, community services, ongoing evaluation of treatment progress, client needs, HIV Brief risk intervention for the chemically dependent, and learning documentation standards and applicable laws. Prerequisite(s): Completion of a terminal degree (A.A., B.A., M.S., etc.), OR student is entering their fourth quarter of the Human Services associate degree program.

Item Cred Hours Days Start-End Dates Location Faculty Internet

24H4 5 Cr ARRANGED ARRANGED 04/03/17-06/20/17 02 120 Hauzinger, Ir [HYBRID]

HSCD 235 CHEMICAL DEPENDENCY PRACTICUM

Students will work in a supervised chemical dependency agency, as approved by the internship supervisor. Students adhere to ethical and professional responsibilities as per their agency, WAC, RCW, and NAADAC guidelines. The course will provide both individual and group supervision provided by agency and instructional professionals to share experiences and further develop work'related skills. Students will complete 115 hours of supervised clinical experience. Co-requisites: Completion of HSCD Quarter 1 & 2 classes: HS 125, HSCD 134, HSCD 180, HSCD 215, HSCD 150, HSCD 155, HSCD 229, HSCD 227 or their equivalent from another institution.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
24K4	3 Cr 7:15PM-10:00PM	W	04/03/17-06/20/1702 112 Staff	[<u>HYBRID]</u>

HSCD 249 CHEMICAL DEPENDENCY & COUNSELING II: ADLT/FAMILY

Acquaints students with culturally competent models of diagnosis and intervention for families and adolescents, sas well as building an understanding for the dynamics among family members. impacted by chemical dependency. Provides an overview of adolescent psychology and development and family systems theory. Discusses client, family, and community education for substance misuse. Prerequisite(s): Completion of HSCD Quarter 1 & 2 classes: HS 125, HSCD 134, HSCD 180, HSCD 215, HSCD 150, HSCD 155, HSCD 229, HSCD 227 or their equivalent from another institution. Instructor Permission required.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
24J4	5 Cr 5:00PM-7:15PM	W	04/03/17-06/20/17 02 112 Welch, Rober	[<u>HYBRID]</u>

HSCD 251 RELAPSE PREVENTION

Familiarizes students with the basic philosophy and techniques of relapse prevention for substance
abuse and the ongoing process that involves all aspects of the person's wellness and culture. Learn to
recognize the warnings signs for relapse, the 12-step approach to recovery and general wellness
concepts. Prerequisite(s): Completion of HSCD Quarter 1 & 2 classes: HS 125, HSCD 134, HSCD 180,
HSCD 215, HSCD 150, HSCD 155, HSCD 229, HSCD 227 or their equivalent from another institution.ItemCredHoursDaysStart-End DatesLocation FacultyInternet24L43 Cr7:15PM-10:00PMW04/03/17-06/20/17 02 112Fitzgerald, C[HYBRID]

INTERIOR DESIGN

DSN 105 DRAFTING I

This course introduces students to the fundamental skills and concepts necessary for interior design planning and drawing, including use of drafting tools, exercises in line weight and line type quality, architectural scale, dimensioning, and architectural lettering.

Additional Fee: 79.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
3604	6 Cr 9:00AM-11:00AM	DAILY	04/26/17-05/05/17 19 210 Schillar, Sun	

DSN 119 INTERIOR DESIGN & THE DESIGN PROCESS

This course will introduce the student to concepts to successfully steer an idea on its journey from imagination to object and to focus on where the idea is going. This introduction describes the nature of a designer's journey, maps the path a designer will take, and explores the path of what happens along

the way. This course is an introduction to inspiration, conceptualization, communication, and elements and principles of design and trend spotting.

Additional Fee: 69.60

ItemCredHoursDays36144 Cr9:00AM-11:00AMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-04/14/17 19 210 Bowman, Michl

DSN 124 COLOR THEORY

This course is an introduction to the world of color, encompassing the following: the three dimensions of color, color systems, color theory, coloring agents, dimensions of color in compositions, principles and elements of design in color, color interactions, symbolisms, influence of color, and exercises of putting color to use.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
3624	4 Cr 9:00AM-11:00AM	DAILY	05/08/17-05/26/17 19 210 Bowman, Michl	

DSN 136 INTRODUCTION TO DRAWING AND RENDERING

Introduction to Drawing and Rendering is a beginning look at some of the drawing methods and materials used by interior designers. This course begins with the fundamental concepts of freehand sketching and gaining the ability to think three-dimensionally. It is also an introduction for methods to communicate your design vision through hand-drawn renderings. This is shown by the use of shade, shadow, texture, pattern, color, and material qualities.

Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3634	4 Cr 9:00AM-11:00AM	DAILY	05/30/17-06/20/17 19 210 Bowman, Mich	I

DSN 145 RESIDENTIAL PLANNING, DESIGN AND EXTERIOR SPACES

Completion of this course will provide students with the understanding of interior space planning basics and concepts using diagrams, residential codes, planning guidelines, and presentation techniques. Students will also learn exterior elements and finishes that help to enclose the space. Prerequisite(s): Successful completion of DSN 105, DSN 121.

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
3664	5 Cr 9:00AM-11:00AM	DAILY	05/02/17-06/20/17 ARR	Schillar, Sun	

DSN 153 DRAFTING III

Completion of this course provides students with an understanding of typical planning dimensions and guidelines for residential interiors, as well as proper techniques to combine cabinetry, appliances, and applied measurements for graphic presentation standards. Prerequisite(s): Successful completion of DSN 105, DSN 121.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>ı Faculty</u>	<u>Internet</u>
3674	4 Cr 9:00AM-11:00AM	DAILY	04/26/17-06/20/17 ARR	Schillar, Sun	

DSN 158 HISTORY OF INTERIORS

This course is a comprehensive overview of the history of interior design and furniture from antiquity to the present day, with special emphasis on design elements.

Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	ocation	<u>Faculty</u>	Internet
3654	4 Cr 12:00PM-2:00PM	DAILY	04/07/17-04/25/17 A	ARR	Bowman, Michl	

DSN 159 INTRO TO TECHNOLOGY FOR INTERIOR DESIGNERS

This course covers basic computer skills for interior designers. Contents include computer use for file management and Internet research, as well as introductions to SketchUp and Adobe design software for editing and presentation.

Additional Fee: 64.70ItemCredHoursDays36443 Cr12:00PM-1:00PMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/02/17 19 202 Watts, Julie

DSN 202 ELEMENTS OF KITCHEN AND BATH DESIGN

This course is an introduction to the principles and elements of design for kitchens and bathrooms,
including basic components, mechanical and lighting systems, color theory and construction
applications.Additional Fee: 74.50ItemCredHoursDaysStart-End DatesLocation FacultyInternet

36C4 5 Cr 3:00PM-8:00PM DAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-04/21/17 19 202 Staff

DSN 206 20/20 DRAFTING

Learn to design kitchen and bath spaces using 20-20 Design software. Skills learned include the execution of floor plans, elevation drawings, rendered perspectives, reports, and design layouts. on sheets.

Additional Fee: 74.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
36D4	5 Cr 3:00PM-8:00PM	DAILY	04/24/17-05/12/17 19 202 Staff	

DSN 208 MATERIALS AND ESTIMATING

This course is an introduction to recommending and calculating quantities for cabinetry, appliances, plumbing fixtures, lighting, hardware, and surfacing materials for kitchens and bathrooms. rials to satisfy the design criteria. Students will learn to research, estimate, recommend and order materials using product specification sheets.

Additional Fee: 69.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
36F4	4 Cr 3:00PM-8:00PM	DAILY	05/15/17-06/02/17 19 202 Staff	

DSN 211 BUSINESS PROCEDURES AND SALES

This course provides students with the understanding of business practices generally conducted by interior designers. The study will acquaint students with the basic procedures, documents, ethical conduct, associations, and certification requirements within various business formats. This course is designed to address current topics on interior design and help prepare students for a professional job search.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
36G4	4 Cr 3:00PM-8:00PM	DAILY	06/05/17-06/20/17 19 202 Staff	

DSN 215 SUSTAINABLE DESIGN: AN OVERVIEW

Explores the history and principles associated with green and sustainable design. This course uncovers how the built environment affects people and the natural environment, environmental movements throughout history, green building assessment methods and certification programs, and the environmental responsibilities associated with the interior design profession. Prerequisite(s): Basic competency with computers and navigating the web.

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	<u>Locatio</u>	<u>n Faculty</u>	<u>Internet</u>
36H4	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON LINE	Watts, Julie	[ONLINE]

DSN 224 SUSTAINABILITY FOR RESIDENTIAL & COMMERCIAL APP

Examines sustainable approaches to the built environment including preservation, rehabilitation, restoration, and reconstruction. This course also looks at applying sustainable design elements to residential and a variety of commercial project types. Prerequisite(s): It is recommended to have completed or be concurrently enrolled in DSN 215 Sustainable Design: An Overview. Basic competency with computers and navigating the web.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
36J4	4 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	7 ON LINE	Watts, Julie	[ONLINE]

DSN 226 SUSTAINABLE STRATEGIES IN DESIGN

Introduces sustainable strategies for the integrated interior environment, including identifying materials,
products, lighting systems, and building components that embody the principles of sustainability.
Prerequisite(s): It is recommended to have completed or be concurrently enrolled in DSN 215
Sustainable Design: An Overview. Basic competency with computers and navigating the web.ItemCredHoursDaysStart-End DatesLocation FacultyInternet36K45 CrARRANGEDARRANGED 04/03/17-06/20/17ON
LINEWatts, Julie[ONLINE]

DSN 227 COMMERCIAL SPECIFICATIONS

This course covers general notes used within construction documents, the specification of products, fabrication, and applications for commercial interior design. It also covers the liabilities of the designer in regard to specification writing for codes, standards, and federal regulations that are an essential part of designing building interiors. Prerequisite(s): Successful completion of DSN 225.

Additional Fee: 69.60

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	<u>Start-En</u>
3684	4 Cr	9:00AM-11:00AM	DAILY	04/03/17

Start-End DatesLocation FacultyInternet04/03/17-04/14/17 19 202Schillar, Sun

DSN 229 SUSTAINABLE INTERIORS & THE INTERGRATED DESIGN P

Covers the steps to design and present a green interior space. Students will learn more about the
integrated design process, develop their own sustainable interior design, and present it in a professional
manner in preparation for real-life sustainable design proposals. Prerequisite(s): Completed or
concurrently enrolled in DSN 215, 224, 226. Basic competency with computers and navigating the web.ItemCredHoursDaysStart-End DatesLocation FacultyInternet36L45 CrARRANGEDARRANGED 04/03/17-06/20/17ON
LINEWatts, Julie[ONLINE]

DSN 236 DESIGN II

Through site visits, research and building plans, students will develop and present a space plan and design concept incorporating sustainable practices for a project of commercial nature, using an existing space as a model. Students will also be introduced to building code topics such as occupant load and means of egress. Upon completion of the project, students will give a verbal and visual presentation of their design concept. Prerequisite(s): DSN 225.

Additional Fee: 84.30

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
36B4	7 Cr 9:00AM-11:00AM	DAILY	05/23/17-06/20/17 19 202 Watts, Julie	

DSN 239 CAD II

This course includes the intermediate level use of 2-dimensional CAD (computer-aided drafting). To develop increased knowledge, speed and accuracy, students will use AutoCAD software to develop an

interior drawing set using AutoCAD layouts in paper space. Prerequisite(s): Successful completion of DSN 216.

Additional Fee: 74.50

ItemCredHoursDays36A45 Cr9:00AM-11:00AMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> 05/02/17-05/22/17 19 202 Watts, Julie

<u>Internet</u>

DSN 241 BUSINESS PRACTICES

This course is an introduction to business practices as generally conducted by interior designers. The intent of this study is to acquaint students with some of the daily basic procedures, documents, ethical conduct, associations, certification requirements, and fees associated with the profession of interior design within various business formats. This course is designed to address current topics within the profession and help prepare students for internships and the job search.

Additional Fee: 69.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	on Faculty	Internet
3694	4 Cr 9:00AM-11:00AM	DAILY	04/17/17-05/01/17 ARR	Bowman, Michl	

DSN 265 INDEPENDENT STUDY

Explore or expand knowledge of interior design within an independent study format. With guidance and instructor approval, the student will select a meaningful project within an area of interest to strengthen their range of abilities. Students will fulfill several pre-approved objectives at the conclusion of the course, completing a self-assessment and final presentation to the instructor. Prerequisite(s): Instructor approval.

Additional Fee: 64.70

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
36M4	3 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	19 210	Schillar, Sun	

DSN 270 INDEPENDENT STUDY

Explore or expand knowledge of interior design within an independent study format. With guidance and instructor approval, students will select a meaningful project within an area of interest to strengthen their range of abilities. Students will fulfill several pre-approved objectives at the conclusion of the course, where they will complete a self-assessment and final presentation to the instructor. Prerequisite(s): Instructor approval. Additional Fee: 69.60

ItemCredHoursDaysStart-End DatesLocation FacultyInternet36N44 CrARRANGEDARRANGED 04/03/17-06/20/17 19 210Schillar, Sun

DSN 275 INDEPENDENT STUDY

Explore or expand knowledge of interior design within an independent study format. With guidance and instructor approval, students will select a meaningful project within an area of interest to strengthen their range of abilities. Students will fulfill several pre-approved objectives at the conclusion of the course, when they will complete a self-assessment and final presentation to the instructor. Prerequisite(s): Instructor approval.

Additional Fee: 74.50

<u>Item</u> <u>Cred</u> <u>Hours</u> 36P4 5 Cr ARRANGED DaysStart-End DatesLocation FacultyInternetARRANGED 04/03/17-06/20/17 19 210Bowman, Michl

LEADERSHIP

LEADR 100 LEADERSHIP I

Students taking this course will gain a basic understanding of the concept of leadership theory while developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership and to develop and improve their own leadership skills. This course integrates leadership studies through study, observation and application.

Instructor Permission required.

<u>Item</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0518	Var	ARRANGED	ARRANGE	D04/03/17-06/20/1	7 ON LINE	Erwin-Svobod	[ONLINE]

LEADR 101 LEADERSHIP II

Students taking this course will gain a basic understanding of the concept of leadership theory while developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership and to develop and improve their own leadership skills. This course integrates leadership studies through study, observation and application.

Instructor Permission required.

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
0519	Var	ARRANGED	ARRANGE	D 04/03/17-06/20/1	7 ON LINE	Erwin-Svobod	[ONLINE]

LEADR 102 LEADERSHIP III

Students taking this course will gain a basic understanding of the concept of leadership theory while developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership and to develop and improve their own leadership skills. This course integrates leadership studies through study, observation and application.

Instructor Permission required.

<u>Item</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0520	Var	ARRANGED	ARRANGE	04/03/17-06/20/17	7 N LINE	Erwin-Svobod	[ONLINE]

LEADR 103 LEADERSHIP IV

Students taking this course will gain a basic understanding of the concept of leadership theory while developing a personal philosophy of leadership, an awareness of the moral and ethical responsibilities of leadership and to develop and improve their own leadership skills. This course integrates leadership studies through study, observation and application.

Instructor Permission required.

<u>ltem</u>	Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
0521	Var	ARRANGED	ARRANGE	04/03/17-06/20/1	7 ON LINE	Erwin-Svobod	[ONLINE]

LIFESPAN PSYCHOLOGY

PSYC& 200 LIFESPAN PSYCHOLOGY

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Locat	on <u>Faculty</u>	Internet
0559	5 Cr ARRANGED	ARRANGE	O 04/03/17-06/20/17 ON	Curry, Roger	[ONLINE]
0560	5 Cr ARRANGED	ARRANGE	O 04/03/17-06/20/17 ON	Sperry, David	[ONLINE]

MANUFACTURING TECHNOLOGIES

MCH 101 SHOP SAFETY

Provides an overview of the program, orientation to shop procedures, and the responsibilities associated with personal safety and the safety of others. Prerequisite: Instructor's permission. Instructor Permission required.

Additional Fee: 48.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7804	2 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	725 105 Dam, Ken	[HYBRID]

MCH 105 SHOP MATH/BLUEPRINT

Provides a review of basic arithmetic using addition, subtraction, fractions, and decimal fractions. Study of drawings and prints, and an overview of basic measuring tools. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7814	6 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	25 105 Dam, Ken	[<u>HYBRID]</u>

MCH 107 SHOP MATH/BLUEPRINT II

Provides study of basic geometry concepts and introduction to calculators. Advanced study of prints and reading of machine details. Prerequisite: Instructor's permission and MCH 101. Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
7824	6 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 105 Dam, Ken	[<u>HYBRID]</u>

MCH 109 SHOP MATH/BLUEPRINT III

An introduction to trigonometric functions, practical machine mathematical applications, the Cartesian coordinate system, geometric dimensioning, and tolerancing. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
7834	6 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17 25 105 Dam, Ken	[HYBRID]

MCH 111 SHOP MACHINE AND TOOLS

Use and care of hand and machine tools used in measurement, layout, and inspection. Beginning machine tool operation of pedestal grinders, drill presses, and power saws. Prerequisite: Instructor's permission and MCH 101.

Internet [HYBRID]

Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	Faculty
7844	6 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	725 105	Dam, Ken



Progressively difficult operations on lathes with emphasis on setups, speeds, feeds, turning, facing, grooving, threading and tapers. Actual turning jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7854	6 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	725 105 Dam, Ken	[HYBRID]

MCH 121 SAFETY IN THE WORKPLACE

Progressively difficult operations on milling machines, with emphasis on setups, speeds, feeds, end milling, side milling, shell milling, drilling, and tapping. Actual machining jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 68.40

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7864	6 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 105 Dam, Ken	[<u>HYBRID]</u>

MCH 122 LATHES & MILLS II

Intermediate calculations and machining operations with emphasis on accessories for lathes and milling machines. Actual machining jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 78.20

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7874	8 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 105 Dam, Ken	[<u>HYBRID]</u>

MCH 125 LATHES & MILLS III

Progressively advanced turning and milling techniques with emphasis placed on precision setup using geometric dimensioning and tolerancing. Actual machining jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 88.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7884	10 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 105 Dam, Ken	[<u>HYBRID]</u>

MCH 126 LATHES & MILLS IV

Progressively advanced turning and milling techniques with emphasis placed on the use of all shop equipment to complete advanced precision projects. Actual machining jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 78.20

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
7894	8 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	725 105 Dam, Ken	[<u>HYBRID]</u>

MCH 129 SURFACE GRINDING

Progressively difficult grinding operations with emphasis on surface grinding, mounting, dressing, and
truing grinding machine wheels. Prerequisite: Instructor's permission and MCH 101Instructor Permission required.Additional Fee: 58.60ItemCredHoursDaysStart-End DatesLocation FacultyInternet

[HYBRID]

MCH 133 TOOL & CUTTER GRINDER

Progressively difficult tool and cutter grinding with emphasis on milling cutters, reamers, and form tools. Prerequisite: Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 63.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
78B4	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	7 25 105 Dam, Ken	[HYBRID]

MCH 201 CATIA I

Gain introductory knowledge of 3D and parametric design using CATIA V5 software to create basic parts and assemblies in solids and wireframe. Prerequisite(s): Instructor permission required. Instructor Permission required.

Additional Fee: 63.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
78C4	5 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/1	725 ARR Dam, Ken	[<u>HYBRID]</u>

MCH 202 INTRODUCTION TO CNC

Introduction to CNC programming software and setups using CAD/CAM interfacing and project milling, drilling, and lathe turning. Actual machining jobs from industry may be used. Prerequisite(s): Instructor's permission and MCH 101.

Instructor Permission required.

Additional Fee: 73.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
78D4	7 Cr ARRANGED	ARRANGED	04/03/17-06/20/17	25 105	Dam, Ken	[HYBRID]

MCH 203 CATIA II

Build upon modeling and parametric design using CATIA V5 software to apply graphic skills to create parts, assemblies, and profiles in solids and wireframe. Prerequisite(s): Instructor permission required. Instructor Permission required.

Additional Fee: 53.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
78F4	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 ARR Dam, Ken	[HYBRID]

MCH 206 CATIA III

Apply more advanced modeling and parametric design using CATIA V5 software to create complex parts and assemblies in solids and wireframes. Prerequisite(s): Instructor permission required. Instructor Permission required.

Additional Fee: 53.70

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
78G4	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	725 ARR Dam, Ken	[HYBRID]

MCH 211 MEASUREMENT INSPECTION & EQUIPMENT

Covers understanding and operating Computer Numerical Control (CNC) machinery. Also includes writing programs and manual data input. Actual machining jobs from industry may be used. Prerequisite(s): Instructor's permission and MCH 101. Covers progressively advanced CNC machining techniques, with emphasis placed on program troubleshooting and increased production. Actual machining jobs from industry may be used. Prerequisite(s): Instructor's permission and MCH 101. Instructor's permission and MCH 101. Instructor's permission and MCH 101.

Additional Fee: 88.00 <u>Item Cred Hours</u> 78H4 10 Cr ARRANGED	<u>Days</u> <u>Start-End Dates</u> <u>Location Faculty</u> ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					
MCH 216 ADVANCED CNC Progressively advanced CNC machining techniques with emphasis placed on program troubleshooting, and increased production. Actual machining jobs from industry may be utilized. Prerequisite: Instructor's permission and MCH 101. Instructor Permission required. Additional Fee: 97.80							
Item Cred Hours 78J4 12 Cr ARRANGED	Days <u>Start-End Dates</u> Location Faculty ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					
MCH 219 CAREER OPPORTUNITIES Covers writing a resume, researching employers and job -search techniques. Prerequisite(s): Instructor's permission and MCH 101. Instructor Permission required. Additional Fee: 58.60							
<u>Item Cred</u> <u>Hours</u> 78K4 4 Cr ARRANGED	<u>Days</u> <u>Start-End Dates</u> <u>Location Faculty</u> ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					
MCH 223 INSPECTION TECHNIQUES Covers proper use of inspection tools and equipment. Emphasis is on applied use of geometric dimensioning and tolerancing, with use of granite layout surfaces. Prerequisite(s): Instructor's permission and MCH 101. Instructor Permission required. Additional Fee: 68.40							
<u>Item</u> <u>Cred</u> <u>Hours</u> 78L4 6 Cr ARRANGED	Days <u>Start-End Dates</u> <u>Location Faculty</u> ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					
MCH 229 METALLURGY & HEAT TREATMENT Provides insight into the study of the properties and compositions of metals. Emphasis is on heat treatment of metals. Prerequisite(s): Instructor's permission and MCH 101. Instructor Permission required. Additional Fee: 58.60							
<u>ltem Cred</u> <u>Hours</u> 78M4 4 Cr ARRANGED	Days <u>Start-End Dates</u> Location Faculty ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					
MCH 231 MANUFACTURING RESOURCES & RESEARCH This course is a study of resources for machining information, with emphasis on methods of research. Prerequisite(s): Instructor's permission and MCH 101. Instructor Permission required. Additional Fee: 58.60							
Item <u>Cred</u> Hours 78N4 4 Cr ARRANGED	Days <u>Start-End Dates</u> Location Faculty ARRANGED 04/03/17-06/20/17 25 105 Dam, Ken	<u>Internet</u> [<u>HYBRID]</u>					

MCH 240 TRAINING AND PRACTICE

This course provides special instruction to suit the individuals needs. Repeated enrollment ensures progressively advanced training. The number of times one may enroll is based on the students needs, at the instructors advisement. PREREQUISITE: MCH 101 and Instructor's permission.

Instructor Permission required. Additional Fee: 88.00 <u>Item Cred Hours</u> D 78P4 Var ARRANGED A

DaysStart-End DatesLocation FacultyARRANGED 04/03/17-06/20/17 25 105Dam, Ken

Internet [HYBRID]

MASSAGE

MASST 110 ANATOMY PHYSIOLOGY AND PATHOLOGY I

Introduces the student to anatomy and physiology, cytology, integumentary, osteology, mycology, and nervous system. "

ItemCredHoursDays12045 Cr5:30PM-8:00PMTTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/04/17-06/15/1708 108 Slegers, Edwa

MASST 112 SWEDISH MASSAGE THEORY

Introduces students to the history, application, and principles of Swedish massage. This includes not only the massage strokes, but also client safety, communication, and charting of results. Prerequisite(s): Students will have submitted a medical statement of health from a primary care provider verifying their ability to safely participate in all aspects of the program prior to admission. Co-requisites: MASST 112 must be taken concurrently with MASST 120.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1284	4 Cr 5:30PM-7:00PM	MWF	04/03/17-06/19/1708 305 Priest, Jason	

MASST 115 CLINICAL MASSAGE TECH

Covers a variety of massage techniques used in clinical massage. Students will learn and practice when and how to employ these techniques in order to safely and effectively treat their clients. Prerequisite: Successful completion of the Swedish massage practitioner program, completion of a similar program from another accredited institution, or currently a Washington State licensed massage practitioner ""

ItemCredHoursDaysStart-End DatesLocation FacultyInternet12144 Cr9:00AM-11:30AMMW04/03/17-06/05/17 08 108Meziere, Yvon

MASST 120 SWEDISH MASSAGE PRACTICE

Students will apply knowledge and techniques taught in Swedish Massage Theory. This class prepares students to practice safe, relaxing, therapeutic, and effective Swedish massage. In addition to proper use and application of Swedish massage strokes, students will also practice proper self-care techniques and learn how to care for their equipment. Co-requisites: MASST 120 must be taken concurrently with MASST 112.

Additional Fee: 108.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
1294	4 Cr 7:00PM-9:45PM	MWF	04/03/17-06/19/17 08 305 Priest, Jason	

MASST 123 CLINICAL APPLICATION OF MASSAGE THERAPY

Introduces and prepares the learner to recognize, assess, and effectively treat common musculoskeletal pathologies. Covers scope of practice, tissue healing, defining causes of injury, stages of rehabilitation, and common mistakes that massage therapists make. Prerequisite: Successful completion of Swedish Practitioner course or equivalent, or currently a Washington State licensed massage practitioner. "" e. Additional Fee: 108.00

Item Cred Hours

Days

Start-End Dates Location Faculty

<u>Internet</u>

MASST 126 KINESIOLOGY: UPPER EXTREMITY

Introduces students to the study of movement. Presents the beginning principles and skills for locating and identifying bony landmarks and muscles of the upper extremity using palpation techniques, movement, and anatomical terminology. "

Additional Fee: 35.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
12A4	2 Cr 8:00PM-9:45PM	TTh	04/04/17-06/20/1708 305 Priest, Jason	

MASST 131 ASSESSMENT AND TREATMENT OF THE BACK

Detailed and extensive review of the structure and function of the back. Students will explore common musculoskeletal and neurological pathologies that can affect the back and formulate a treatment plan to safely and effectively assess and treat those conditions. Prerequisite: Successful completion of Swedish Practitioner course or equivalent, or currently a Washington State licensed massage practitioner. ' Additional Fee: 108.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
1234	2 Cr 0:RM-0:M	MTW	06/06/17-06/20/17 08 LAB Meziere, Yvon	

MASST 139 CLINICAL BUSINESS & ETHICS I

Prepares the learner to communicate with other healthcare practitioners through proper and thorough documentation. Prerequisite: Successful completion of Swedish Massage Practitioner program, completion of a similar program from another accredited institution, or currently a Washington State licensed massage practitioner. "

ItemCredHoursDaysStart-End DatesLocation FacultyInternet12441 CrARRANGEDARRANGED 05/22/17-06/20/17 08 LABMeziere, Yvon

MASST 145 ORTHOPEDIC ASSESSMENT

Detailed analysis of joints, ligaments, and how movements are affected by surrounding structures. Integrating basic assessment and treatment of common musculoskeletal injuries and conditions. Prerequisite: Successful completion of MASST 126, MASST 130, MASST 137, and MASST 146 or currently a Washington State licensed massage practitioner. "

Additional Fee: 35.00

ItemCredHoursDays12544 Cr9:00AM-3:30PMF

<u>Start-End Dates</u> <u>Location Faculty</u> 04/07/17-06/09/1708 108 Meziere, Yvon

Internet

MASST 147 CLINICAL MASSAGE ANATOMY AND PHYSIOLOGY I

Explores body systems with an emphasis on the common pathologies of those systems. In addition to covering the cause and effect of those pathologies, the learner will also be presented with the common allopathic treatment(s) their clients may be receiving for those conditions. Pharmacology will include effects and side-effects of the medications and how those relate to the indications and contraindications of massage. Prerequisite: Successful completion of Swedish Massage Practitioner program, completion of a similar program from another accredited institution, or currently a Washington State licensed massage practitioner. "

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>ı Faculty</u>	Internet
1264	3 Cr 9:00AM-12:00PM	Т	04/04/17-06/13/1708 108	Slegers, Edwa	

MASST 158 PRACTICUM I

Allows the student to choose and pursue individual workplace experience opportunities. This opportunity may be in a supervised internship setting, at on-site events, or at Clover Park Technical College's student-run massage clinic. Prerequisite(s): Successful completion of Swedish Massage

Practitioner program, completion of a similar program from another accredited institution, or current Washington State massage practitioner license.

Additional Fee: 14.00

ItemCredHoursDays12743 Cr9:00AM-3:30PMTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/06/17-06/15/17 08 108 Meziere, Yvon

<u>MATH</u>

MAT 082 BASIC MATHEMATICS

Addresses basic operations with whole numbers, fractions, and decimals, order of operations, signed numbers, ratio and proportion, percentages, geometric figures and the U.S. and metric systems of measurement. PREREQUISITE: Appropriate COMPASS score or successful completion of MAT 60. Additional Fee: 24.50

Item	Cred	Hours	<u>Davs</u>	Start-End Dates	Location	Faculty	Internet
5W09	5 Cr	7:30AM-10:00AM	MŴ	04/03/17-06/20/17	16 202	Sandoval, L	[ENHANCED]
5W11	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	ON LINE	Mollas, Tula	[ONLINE]
5W17	5 Cr	10:00AM-12:20PM	IMW	04/03/17-06/20/17	16 208	Schmeling, L	[HYBRID]
5W20	Var	9:00AM-9:50AM	DAILY	04/03/17-06/20/17	16 113	Alexander, Di	
5W26	Var	8:00AM-8:50AM	DAILY	04/03/17-06/20/17	16 113	Alexander, Di	
5W32	5 Cr	4:00PM-6:20PM	MW	04/03/17-06/20/17	15 111	Herring, Bill	
5W10	5 Cr	7:30AM-10:00AM	TTh	04/04/17-06/20/17	16 202	Sandoval, L	[ENHANCED]
5W23	Var	10:00AM-12:20PM	lTTh	04/04/17-06/20/17	15 111	Parnell, Sam	
5W29	5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/17	16 113	Sandoval, L	
5W35	5 Cr	6:30PM-8:50PM	TTh	04/04/17-06/20/17	15 111	Parnell, Sam	
5W38	5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/17	SHC107	Alexander, Di	
5W41	5 Cr	9:00AM-2:30PM	Sa	04/08/17-06/17/17	15 111	Parnell, Sam	

MAT 091 INTRODUCTION TO ALGEBRA

Develops algebraic topics including algebraic expressions, solving linear equations and inequalities, coordinate graphing, systems of equations, polynomials, factoring and introduction to rational expressions. Prerequisite: Appropriate COMPASS placement score; or successful completion of MAT 82 is required.

Additional Fee: 24.50

Item Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	Internet
5W12 5 Cr	10:00AM-10:50AN	/ MTW	04/03/17-06/20/1	716116	Mollas, Tula	[HYBRID]
5W13 5 Cr	11:00AM-11:50AM	1 DAILY	04/03/17-06/20/1	7 16 202	Sandoval, L	[HYBRID]
5W14 5 Cr	2:00PM-2:50PM	DAILY	04/03/17-06/20/1	7 15 111	Parnell, Sam	
5W18 5 Cr	10:00AM-12:20PM	/I MW	04/03/17-06/20/1	716208	Schmeling, L	[HYBRID]
5W21 Var	9:00AM-9:50AM	DAILY	04/03/17-06/20/1	716113	Alexander, Di	
5W27 Var	8:00AM-8:50AM	DAILY	04/03/17-06/20/1	716113	Alexander, Di	
5W33 5 Cr	4:00PM-6:20PM	MW	04/03/17-06/20/1	7 15 111	Herring, Bill	
5W24 Var	10:00AM-12:20PM	/ITTh	04/04/17-06/20/1	7 15 111	Parnell, Sam	
5W30 5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/1	716113	Sandoval, L	
5W36 5 Cr	6:30PM-8:50PM	TTh	04/04/17-06/20/1	7 15 111	Parnell, Sam	
5W39 5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/1	7 SHC107	7 Alexander, Di	
5W42 5 Cr	9:00AM-2:30PM	Sa	04/08/17-06/17/1	7 15 111	Parnell, Sam	

MAT 099 INTERMEDIATE ALGEBRA

Algebraic operations and concepts, solving equations and inequalities including quadratic equations, rational expressions, exponents, roots and radicals, graphiing of linear and quadratic functions, and introduction to logarithms. PREREQUISITES: Appropriate COMPASS or successful completion of MAT 91 is required.

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<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	<u>Internet</u>
5W15	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Schmeling, L	[ONLINE]
5W16	5 Cr	1:00PM-3:20PM	MW	04/03/17-06/20/17	16 202	Sandoval, L	[<u>HYBRID]</u>
5W19	5 Cr	10:00AM-12:20PM	MW	04/03/17-06/20/17	16 208	Schmeling, L	[<u>HYBRID]</u>
5W22	Var	9:00AM-9:50AM	DAILY	04/03/17-06/20/17	' 16 113	Alexander, Di	
5W28	Var	8:00AM-8:50AM	DAILY	04/03/17-06/20/17	' 16 113	Alexander, Di	
5W34	5 Cr	4:00PM-6:20PM	MW	04/03/17-06/20/17	' 15 111	Herring, Bill	
5W25	Var	10:00AM-12:20PM	TTh	04/04/17-06/20/17	' 15 111	Parnell, Sam	
5W31	5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/17	' 16 113	Sandoval, L	
5W37	5 Cr	6:30PM-8:50PM	TTh	04/04/17-06/20/17	' 15 111	Parnell, Sam	
5W40	5 Cr	1:00PM-3:20PM	TTh	04/04/17-06/20/17	SHC107	Alexander, Di	
5W43	5 Cr	9:00AM-2:30PM	Sa	04/08/17-06/17/17	' 15 111	Parnell, Sam	

MAT 103 BUSINESS MATHEMATICS

Develops elements of algebra applied to percentages, markup and markdown, discounts, payroll, and simple and compound interest. Scientific calculator required. Prerequisite(s): COMPASS algebra score of 62 or college algebra score of 40 or above or successful completion of MAT 088 or MAT 091. Additional Fee: 24.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
0535	Var	2:00PM-2:50PM	MTWTh	04/03/17-06/20/17 16 208	Schmeling, L	[HYBRID]
0536	Var	ARRANGED	ARRANGE	04/03/17-06/20/17 ^{ON} LINE	Schmeling, L	[ONLINE]

MAT 105 MAT 105 MATH FOR INDUSTRIAL PROFESSIONS

Develops elements of algebra, geometry, metric measure, and trigonometry to calculate areas, volumes and angles for polygonal objects, objects with smooth curves, and composite objects, with applications to material strength tapers, pulleys, gears, screw threads and elementary engines. Scientific Calculator required. PREREQUISITE: Appropriate COMPASS score or successful completion of MAT 91 is required. 1.

Additional Fee: 24.50Start-End DatesLocation FacultyInternet11emCredHoursDaysStart-End DatesLocation FacultyInternet05375 Cr10:00AM-10:50AM MWTh04/03/17-06/20/17 14 208Oyler, Mel[ENHANCED]05385 Cr0:RM-0:MDAILY04/03/17-06/20/17 $_{LINE}^{ON}$ Stultz, Dougl[ONLINE]

MAT 108 MATH FOR HEALTH OCCUPATIONS

Covers solutions to linear equations and quadratic equations with real roots, formulas; U.S.,metric and apothecary measurement; calculation of dosages and intravenous fluid infusions; solutions and dilutions, logarithms and pH, elementary chemical calculations, and elementary statistics including standard deviation. Scientific calculator required. PREREQUISITE: Appropriate COMPASS score or successful completion of MAT 91 is required.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
0539	5 Cr 3:00PM-3:50PM	DAILY	04/03/17-06/20/1716 208 Sweerus, Neil	[ENHANCED]

0540 5 Cr ARRANGED

MAT 110

099.

Sweerus, Neil [ONLINE]

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
0541	5 Cr ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Oyler, Mel	[ONLINE]

Covers a variety of topics including probability, statistics, finance, modeling, sets and counting, and exponential and logarithmic functions. PREREQUISITE: Appropriate COMPASS score or successful completion of MAT 99 is required. ove or college algebra 40 or above) or successful completion of MAT

MATH& 141 PRE CALCULUS I

Covers linear, quadratic, polynomial, rational, absolute value, exponential, logarithmic, and inverse functions and equations; composite functions, linear and quadratic inequalities, graphs of functions, relations, and inequalities; and graphic transformations. Introduces limits, linear and guadratic curve fitting, and mathematical modeling, including exponential growth and decay. Graphing calculator required. Prerequisite(s): Appropriate COMPASS placement score (algebra 76 or above or, college algebra 48 or above) or successful completion of MAT 099.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
0543	Var 0:RM-0:M	DAILY	04/03/17-06/20/17 ON LINE	Schmeling, L	[ONLINE]

MATH& 146 INTRODUCTION TO STATISTICS

MATH FOR NON-SCIENCE MAJORS

Descriptive and inferential statistics, including measures of central tendency, dispersion or variation, and skewness. Students are introduced to basic concepts in probability, as well as discrete and continuous probability distribution functions. Statistical inference includes sampling, elementary experimental design, and hypothesis testing using normal, student's T, and F-distributions; linear regression and correlation; and the chi-square distribution. Graphing calculator is required. Prerequisite(s): Appropriate COMPASS placement score (algebra 76 or above or college algebra 48 or above) or successful completion of MAT 099 is required.

Additional Fee: 24.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
0544	5 Cr	4:00PM-4:50PM	DAILY	04/03/17-06/20/17 16 208	Sweerus, Neil	[ENHANCED]
0545	Var	ARRANGED	ARRANGE	04/03/17-06/20/17 ON LINE	Sweerus, Neil	[ONLINE]

MECHATRONICS

MEC 125 HYDRAULICS AND PNEUMATICS

Provides students with an understanding of design, installation, maintenance, and repair techniques for the hydraulic and pneumatic systems used in automated systems. Prerequisite(s): Successful completion of FSME 113, PHYS& 114, MATH& 141.

Additional Fee: 44.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
MQ44	5 Cr	7:30AM-11:00AM	MW	04/03/17-06/20/17	725103	Yang, Feng	[ENHANCED]

MEC 150 MECHANICAL SYSTEMS

Develops an understanding of mechanical components used in typical mechatronic systems, such as positioning mechanisms, cranks and sliders, and belts and pulleys. Includes fabrication, test, and troubleshooting of prototype devices. Prerequisite(s): Successful completion of FSME 113, PHYS& 114, MATH& 141.

Instructor Permission required.

Additional Fee: 44.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	<u>Internet</u>
MQ64	5 Cr	11:30AM-3:15PM	MW	04/03/17-06/20/17	25 103	Yang, Feng	[ENHANCED]

MEC 165 ROBOTICS

Covers basic robot terminology and operational skills, including safety, moving a robot in joint and world modes, and creating Teach Pendant programs. Students will also learn about preventative maintenance, and will program a robot to carry out simple tasks representative of industrial practice. Prerequisite(s): Successful completion of MEC 140.

Additional Fee: 24.50

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
MQC4	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	25 103	Yang, Feng	

MEC 170 SENSORES AND ACTUATORS

Students will develop an understanding of how actuators and sensors are chosen for and used in
automated systems. Students will demonstrate understanding by integrating actuators and sensors into
prototype equipment. Prerequisite(s): Successful completion of MEC 115 and MEC 125.Additional Fee: 44.50DaysStart-End DatesLocation FacultyInternetMQ54 5 Cr7:30AM-11:00AMTTh04/03/17-06/20/17 25 103Yang, Feng[ENHANCED]

MEC 200 PROGRAMMABLE CONTROLS II

Exercises students' PLC programming and integration skills through the completion of a project representative of modern industrial control practice. Students will also learn about installation, maintenance, and troubleshooting of PLC systems. Prerequisite(s): Successful completion of MEC 160. Additional Fee: 44.50

Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
MQ74 5 Cr 11:30AM-3:15PM	TTh	04/03/17-06/20/1725 103 Yang, Feng	[ENHANCED]

MEC 281 INDEPENDENT STUDY I

A theoretical and/or lab-based investigation into a topic directly related to Mechatronics. Students meet in person with an instructor and agree to an appropriate course of study. Students registering for independent study must submit, at or before registration, a description and timetable for completion, signed by both the instructor supervising the independent study and the student. Prerequisite(s): Successful completion of ENGL& 101, MATH& 141, PHYS& 114, and instructor permission. Instructor Permission required.

Additional Fee: 44.50

Item Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
MQA4 Var	ARRANGED	ARRANGED	04/03/17-06/20/17	725 103 Yang, Feng	[ENHANCED]

MEC 282 INDEPENDENT STUDY II

A theoretical and/or lab-based investigation into a topic directly related to mechatronics. Students meet in person with an instructor and agree to an appropriate course of study. Students registering for independent study must submit, at or before registration, a description and timetable for completion, signed by both the instructor supervising the independent study and the student. Prerequisite(s): Successful completion of ENGL& 101, MATH& 141, PHYS& 114, and instructor permission.

 Instructor Permission required.

 Additional Fee: 44.50

 Item
 Cred

 Hours
 Days

 Start-End Dates
 Location Faculty

 Internet

 MQB4 Var
 ARRANGED

 ARRANGED
 04/03/17-06/20/17 25 103

 Yang, Feng
 [ENHANCED]

MEC 289 INTERNSHIP/WORK EXPERIENCE

Provides students with practical on-the-job experience, and offers students a way to combine classroom study with related work experience under the supervision of an employer. Work experience must be related to the student's educational and career objectives in the field of mechatronics. Includes a weekly seminar component. Students must submit, at or before registration, a description of the proposed internship, signed by the employer, the instructor, and the student. Prerequisite(s): Instructor permission.

Instructor Permission required.

Additional Fee: 38.50

Item Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	Internet
MQ84 5 Cr ARRANGE	D ARRANGE	D 04/03/17-06/20/17	725 103 Yang, Feng	[ENHANCED]

MEC 290 MECHATRONICS CAPSTONE PROJECT

A required capstone project to be completed prior to graduation as a final check of competency. Students meet in person with an instructor and agree to a project that will apply the skills and competencies that students have acquired in the program, and that will result in a portfolio piece showcasing their abilities. Students must submit, at or before registration, a description and timetable for completion, signed by both the instructor supervising the capstone project and the student. This course is to be taken the final quarter of the program. Prerequisite(s): Instructor permission. Additional Fee: 44.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternetMQ94 5 CrARRANGEDARRANGED 04/03/17-06/20/17 25 103Yang, Feng[ENHANCED]

MEDICAL ASSISTANT

MAP 121 BODY SYSTEMS THEORY 101

Caring for patients with disorders associated with hematology, endocrinology, obstetrics and gynecology, urology and male reproduction, and gastroenterology. Instruction will include anatomy and physiology, pathophysiology, pharmacology, and terminology. Prerequisite(s): Successful completion of CAH 102, CAH,105, COLL 102 and MAP 107. Co-requisites: MAP 124

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3854	4 Cr 3:00PM-6:15PM	MW	04/03/17-06/19/1721 111 Keith, Lora	[HYBRID]

MAP 124 BODY SYSTEMS APPLICATIONS 101

Practice fundamental skills relating to Body Systems Theory 101. Skills include blood glucose monitoring, care and use of the microscope, blood typing, cell identification and staining, along with physical and chemical urinalysis, and UA slide preparation. Prerequisite(s): Successful completion of CAH 102, CAH 105CL, COLL 102 and MAP 107. Co-requisites: MAP 121, .

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3864	3 Cr 3:00PM-6:15PM	TTh	04/04/17-06/15/1721 122 Keith, Lora	[HYBRID]

MAP 164 BODY SYSTEMS APPLICATIONS 103

Practice fundamental skills relating to Body Systems Theory 103. Skills include wound and burn care,

assisting with sutures and suture removal, fiberglass cast application and removal, asepsis and infection control, identifying surgical instruments and proper care of instruments, assisting with minor office surgery, and operating autoclave. Also includes activities related to safety and emergency practices. Prerequisite(s): Successful completion of MAP 146 and MAP 147. Co-requisites: MAP 166 and MAP 209.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
3814	4 Cr 12:00PM-3:30PM	MW	04/05/17-06/19/1721 111	Jones, Michel	[<u>HYBRID]</u>

MAP 166 BODY SYSTEMS THEORY 103

Caring for patients with disorders associated with dermatology, orthopedic medicine, and surgical asepsis, as well as learning procedures and safety and emergency practices. Instruction will include anatomy and physiology, pathophysiology, pharmacology, injections, and terminology. Prerequisite(s): Successful completion of MAP 147 and MAP 146. Co-requisites: MAP 164 and MAP 209. Additional Fee: 19.60

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Locatior	<u>Faculty</u>	<u>Internet</u>
3804	4 Cr	12:00PM-3:30PM	TTh	04/04/17-06/15/17	721 111	Jones, Michel	[HYBRID]

MAP 173 ACCOUNTING PRACTICES

Covers basics of accounting and bookkeeping. Includes expanded discussion on manual procedures for accounts receivable management for both private patients and insurance companies. Prerequisite(s): MAT 082 or higher. Completion of MAP 171 and MAP 179.Co-requisites: MAP 177 and MAP 209. Additional Fee: 19.60

ItemCredHoursDays38244 Cr8:00AM-11:00AMMTWTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/04/17-05/18/1721 111 Jones, Michel [<u>HYBRID</u>]

MAP 177 FINANCIAL PRACTICES

Continues developing skills from Accounting Practices course. Instruction also includes bank accounts, cash funds, and methods of preparation for employee and employer payroll and business taxes. Prerequisite(s): MAT 082 or higher. Successful completion of MAP 171 and MAP 179. Co-requisites: MAP 173 and MAP 209.

Additional Fee: 9.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3834	2 Cr 8:00AM-11:00AM	MTWTh	05/22/17-06/14/1721 111 Jones, Michel	[HYBRID]

MAP 182 PATIENT RECEPTION AND LEGAL COMPONENTS

Emphasis on customer service within the health care field, focusing on effective communication with the patient while projecting and promoting a positive image of the profession and the office. This course also includes telephone techniques, patient scheduling, introduction to chart management, and business correspondence for the medical office, including cover letter and resume preparation. Define law and ethics relating to the health care field, focusing on components specific to medical assistants. Prerequisite(s): Successful completion of CAH 102, CAH 105CL, COLL 102, and MAP 107. Corequisites: MAP 184.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3874	4 Cr 7:00PM-9:30PM	DAILY	04/03/17-05/16/1721 111 Keith, Lora	[<u>HYBRID]</u>

MAP 184 MEDICAL RECORDS MANAGEMENT

Instruct and apply knowledge relating to medical records, including the creation, management, and legality of both the paper and electronic record, as well as filing systems utilized within the health care office. Focus will also include assisting patients in obtaining health and community services, as well as

supplies and inventory control. Prerequisite(s): Successful completion of CAH 102, CAH 105CL, COLL 102 and COLL 101. MAP 107. Co-requisites: MAP 182. Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3884	3 Cr 7:00PM-9:30PM	DAILY	05/16/17-06/20/17 21 111 Keith, Lora	[HYBRID]

MAP 209 EXTERNSHIP PREPARATION I

Introduction of pharmacology math (with estimation components), administering oral and parental (intramuscular, subcutaneous, and intradermal) medications, performance of phlebotomy and microbiology; while adhering to medical/surgical asepsis and universal/standard precautions. Also included are student demonstrations of patient flow and uploading immunizations into the college designated database. Prerequisite(s): Successful completion of 121, 124, 147, 146, 179, 171, 182, and 184. This course must be taken the quarter immediately prior to Quarter 5 courses. If more than one quarter passes before beginning Quarter 5, students will have to repeat this course. Co-requisites: MAP's 164, 166, 173, and 177.

Additional Fee: 99.00

ItemCredHoursDays38443 Cr8:00AM-3:00PMF

Start-End Dates Location Faculty Internet 04/07/17-06/16/17 21 122 Jones, Michel [HYBRID]

MEDICAL HISTOLOGY

HISTO 135 HISTOTECHNOLOGY III

Covers theory and techniques learned in Histotechnology I and II. Students will study more complicated special stains, focusing on methods used for microorganisms, pigments, minerals, the nervous system, connective tissue, and muscle stains. "Prerequisite(s): Successful completion of HISTO 120, HISTO 125 and HISTO 130.

Instructor Permission required.

Additional Fee: 89.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5604	10 Cr 8:00AM-2:00PM	DAILY	04/03/17-06/20/17 21 232 Haggerty, Re) [<u>ENHANCED]</u>

HISTO 140 HISTOTECHNOLOGY LAB III

Expands upon the knowledge and techniques learned in HistoTechnology Lab I and II. Students perform more complicated special stains focusing on methods used to demonstrate microorganisms, pigments, and minerals. Students also perform special stains commonly run on brain, muscle, and connective tissue. " Co-requisites: HISTO 135.

Instructor Permission required.

Additional Fee: 64.50

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5614	5 Cr 8:00AM-2:00PM	DAILY	04/03/17-06/20/17 21 232 Haggerty, Reb	[ENHANCED]

HISTO 145 IMMUNOHISTOCHEMISTRY

Covers basic immunohistochemistry theory and techniques. " Co-requisites: HISTO 135 and HISTO 140.

Instructor Permission required.

Additional Fee: 64.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5624	5 Cr 8:00AM-2:00PM	DAILY	04/03/17-06/20/17 21 232 Haggerty, Reb	[<u>HYBRID]</u>

MEDICAL LABORATORY TECHNICAN

MLT 110 INTRODUCTION TO THE LABORATORY

Orients students to the campus, the program, and the laboratory field. Covers school and program policies, the metric system, basic techniques, microscopy, physiological processes, medical terminology, and laboratory organization. A large block of time is dedicated to discussing laboratory safety and standard precautions, HIPAA, and professionalism. These topics are then integrated into the applied academic courses for the remainder of the program. This course is presented spring quarter. Prerequisite(s): Completion of a college course in biology with lab and a college course in chemistry with lab within the last five years, with a grade of 'B' or better. If you have already obtained your bachelor's degree, then the five-year stipulation does not apply.

Instructor Permission required.

Additional Fee: 99.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Loca	<u>ition Faculty</u>	Internet
4804	Var	10:00AM-4:00PM	TWTh	04/03/17-04/07/17212	22 Guinn, Dana	[<u>HYBRID]</u>

MLT 203 HEMATOLOGY

Explores the role of the circulatory system and heart, before beginning an in-depth study of blood cells: erythrocytes and leukocytes. For each cell group, principles of production, function, normal numbers, and associated diseases are covered. Laboratory practice includes manual and automated counting of all cell types, and routine procedures associated with each. This course is offered spring quarter. Prerequisite(s): Successful completion of MLT 110.

Instructor Permission required.

<u>ltem</u>	Cred	Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4824	Var	10:00AM-4:00PM	TWTh	04/21/17-05/23/17 21 222 Guinn, Dana	[<u>HYBRID]</u>

MLT 204 HEMOSTASIS

Covers the processes involved in coagulation (hemostasis), both primary and secondary, and fibrinolysis. Normal coagulation activities, as well as coagulation deficiencies, are presented, and routine coagulation procedures are performed in the student laboratory. This course is offered spring quarter. Prerequisite(s): Successful completion of MLT 203.

Instructor Permission required.

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty		<u>Internet</u>
4834	Var	10:00AM-4:00PM	TWTh	05/24/17-06/06/1721 222 Guinn, D	ana	[HYBRID]

MLT 208 PHLEBOTOMY/PROCESSING

Learn to collect both venous and capillary blood specimens, as well as to separate plasma or serum from cells, when necessary for testing. The color-coding of evacuated tubes, the specimen requirements for major procedures, and, particularly, the practice of standard precautions are all stressed throughout the course. This course is offered spring quarter, and skills development continues through summer and fall quarters prior to the clinical experience. Prerequisite(s): Successful completion of MLT 110.

Instructor Permission required.Additional Fee: 27.00ItemCredHoursDays4814Var10:00AM-4:00PMTWTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/10/17-04/20/17 21 222 Guinn, Dana [<u>HYBRID</u>]

MLT 210 IMMUNOLOGY

Covers the immune process in terms of active-versus-passive, innate-versus-acquired, and humoralversus-cell-mediated immunities. Laboratory procedures employing a variety of in vitro demonstrations of antigen-antibody reactions are performed. This course is offered spring quarter. Prerequisite(s): Successful completion of MLT 204.

Instructor Permission required.

ItemCredHoursDays4844Var10:00AM-4:00PMTWTh

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 06/07/17-06/20/17 21 222 Guinn, Dana [<u>HYBRID</u>]

NON DESTRUCTIVE TESTING

NDT 108 INTRODUCTION TO NDT

Provides an overview of terms, definitions, and method overview of nondestructive testing. Methods include: eddy current liquid penetrant, magnetic particle, radiography, and ultrasonic testing.

Additional Fee: 69.50

 Item
 Cred
 Hours
 Days

 0904
 5 Cr
 8:00AM-12:30PM
 DAILY

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 SHC115 Boswell, Chri

NDT 113 MATERIALS AND PROCESS FOR NDT 1

Explores the properties of materials, both metals and non-metals, and their applications in design and manufacturing. Introduction to Lean Concepts and applications.

Additional Fee: 69.50

ItemCredHoursDays09145 Cr8:00AM-12:30PMDAILY

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 SHC115 Boswell, Chri

NDT 120 VISUAL AND OPTICAL TESTING

Students will learn to detect various discontinuances related to power plant industry, structural steel fabrication and construction industry aerospace industry, petro-chemical industry and manufacturing processes.

Additional Fee: 69.50

 Item
 Cred
 Hours
 Date

 0964
 5 Cr
 9:00AM-1:00PM
 Date

DaysStart-End DatesLocation FacultyInternetM04/03/17-06/20/17 SHC119 Evans, Dougla[HYBRID]

NDT 121 MATERIALS AND PROCESS FOR NDT II

Learn the major manufacturing processes used to fabricate parts, their possible discontinuities, and how to choose the appropriate NDT methods to inspect them.

Additional Fee: 69.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
0924	5 Cr 8:00AM-12:30PM	DAILY	04/03/17-06/20/17 SHC115 Boswell, Chri	

NDT 125 MAGNETIC PARTICLE TESTING

Learn proper magnetization techniques, evaluate indications, interpret accept/reject standards, and implement quality control techniques. Students develop and write procedures and inspect welds, castings, and machined components. The course includes extensive hands-on training in the magnetic particle lab.

Additional Fee: 69.50

Item Cred Hours

<u>Days</u>

Start-End Dates Location Faculty

Internet

0974 5 Cr 9:00AM-1:00PM DAILY 04/03/17-06/20/17 SHC119 Evans, Dougla [HYBRID]

NDT 130 LIQUID PENETRANT TESTING

Covers principles and practices of liquid penetrant inspection. Learn why and when to use various types of penetrant materials, and the proper techniques necessary for reliable inspection. The course addresses the evaluation of liquid penetrant indications, interpreting standards and specifications, and checking penetrant system quality. Students review fundamental liquid penetrant principles and techniques, develop and write procedures, and inspect welds, castings, forgings, and machined components. Parts are evaluated according to relevant codes and/or standards.

Additional Fee: 69.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
0984	5 Cr 9:00AM-1:00PM	DAILY	04/03/17-06/20/17 SHC119 Evans, Dougla	[<u>HYBRID]</u>

NDT 150 ULTRASONIC TESTING I

Introduces ultrasonic principles of sound wave propagation and term definitions. Also introduces the student to the calibration ultrasonic equipment and the various straight beam testing methods. Covers linearity and immersion testing, Snells law, and angle beam calibration and testing are covered. Additional Fee: 69.50

ItemCredHoursDaysStart-End DatesLocation FacultyInternet09345 Cr8:00AM-12:30PMDAILY04/03/17-06/20/17 SHC114 Musson, Chuck [HYBRID]

NDT 180 ULTRASONIC TESTING II

Covers the use of angle beam testing to locate and size welding flaws. Immersion inspection of composite materials will also be covered.

Additional Fee: 69.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty Internet
0944	5 Cr 8:00AM-12:30PM	DAILY	04/03/17-06/20/17 SHC114 Musson, Chuck [HYBRID]

NDT 185 PHYSICS FOR NDT PROFESSIONALS

Additional Fee: 69.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
0548	5 Cr 1:30PM-3:00PM	TTh	04/04/17-06/20/17 SHC119 Oyler, Mel	[ENHANCED]

NDT 220 ULTRASONIC TESTING III

Covers the application of advanced ultrasonic techniques, procedures, codes, and specifications as they apply to industry. Advanced applications will be performed using normal beam testing, angle beam testing, and immersion techniques. Techniques will be applied to a variety of industries, such as power, construction, manufacturing, and aircraft inspection. Also exposes students to computerized ultrasonic applications.

Additional Fee: 69.50

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty Internet	
0954	5 Cr 8:00AM-12:30PM	DAILY	04/03/17-06/20/17 SHC114 Musson, Chuck [HYBRID]	

NURSING ASSISTANT

NAC 101 NURSING ASSISTANT THEORY

The Nursing Assistant Certified program prepares students to take the state examination for nursing

assistant certification licensure. All three courses in the program must be successfully completed for students to be eligible to take the state examination. This course provides an introduction to the role and responsibilities of being a nursing assistant and meets the theory requirements for Washington State Nursing Assistant training. Prerequisite(s): Ability to lift up to 25 pounds.

<u>Item</u>	<u>Cred</u>	Hours	<u>Days</u>	Start-End Dates	-	<u>n Faculty</u>	Internet
NS44	6 Cr	3:00PM-7:00PM	MTW	04/03/17-06/20/17	721 214	Hernandez, Ka	
NS74	6 Cr	3:00PM-7:00PM	MTW	04/03/17-06/20/17	721 214	Young, Sandr	

NAC 102 NURSING SKILL FUNDAMENTALS

This course covers instruction and practice of nursing assistant skills. Students will not be allowed to participate in the final skills exam unless attendance for all clinical hours has been fulfilled. Prerequisite(s): Documentation of required immunizations, ability to lift up to 25 pounds, and 'No Record on File' from the Washington State Patrol and DSHS. Successful completion of NAC 101.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
NS54	4 Cr 3:00PM-7:00PM	MTWTh	04/03/17-06/20/17 21 235 Hernandez, Ka	ı
NS84	4 Cr 3:00PM-7:00PM	MTWTh	04/03/17-06/20/1721 235 Young, Sandr	

NAC 107 UNIT BASED CLINICAL EXPERIENCE

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	<u>Internet</u>
NS64	3 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	721235	Hernandez, Ka	
NS94	3 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	721235	Young, Sandr	

NAC 108 NURSING ASSISTANT THEORY

The Nursing Assistant Certified Program prepares students for employment as a basic care provider under the supervision of a professional licensed provider such as a Registered Nurse. This course is an introduction to the role and responsibilities of being a Nursing Assistant and includes the following topics: Resident/Work Environment, Infection Control, HIV/AIDS training, Special Needs of the Elderly, Communication and Interpersonal Skills, Body systems (introduction to key anatomical, physiological and pathological terms), CPR training, documentation, responsibilities, Residents Rights, long-term care setting, Legal/ethical Issues, Stages of Death and Dying and HIPAA training. This coursewill meet the didactic portion of Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for Nursing Assistant Training

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
NS04	5 Cr 8:00AM-2:30PM	TWTh	04/03/17-04/24/1721 211 Hernandez, Ka	

NAC 111 NURSING SKILL FUNDAMENTALS

Prepares students for employment as a basic patient care provider under the supervision of professional licensed providers such as a Registered Nurse. Includes content describing principles of providing basic patient care. Provides the minimum requirements for skill competencies as required under the Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for the Nursing Assistant Training.

Additional Fee: 40.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
NS14	2 Cr	7:30AM-4:00PM	MT	04/25/17-06/20/1721 137	Hernandez, Ka	
NS24	2 Cr	7:30AM-4:00PM	WTh	04/26/17-06/20/17 21 137	Sword, Yvette	

NAC 114 UNIT BASED CLINICAL EXPERIENCE

Prepares students for employment as a basic patient care provider under the supervision of professional licensed providers such as a Registered Nurse. The course includes content describing principles of documentation, accurate observation and reporting of resident's conditions and philosophy

of restorative nursing program as well as clinical practice experience under the supervision of the NAC instructor.

Additional Fee: 40.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternetNS342 CrARRANGEDARRANGED 04/03/17-06/20/17 ARRHernandez, Ka

NAC 126 NURSING ASSISTANT THEORY I

Introduction to the role and responsibilities of a nursing assistant. Includes the following topics: resident/work environment, infection control, special needs of the elderly, communication and interpersonal skills, body systems (introduction to key anatomical, physiological, and pathological terms), documentation responsibilities, residents' rights, long-term care setting, legal/ethical issues, and stages of death and dying. This course will meet the didactic portion of Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for Nursing Assistant Training. Instructor Permission required.

Additional Fee: 40.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
NS4N	1 3 Cr 6:30PM-8:00PM	TWTh	04/04/17-06/01/1721 211 Collar, Shari	

NAC 136 NURSING ASSISTANT THEORY II

Instructor Permission required.Additional Fee: 40.00ItemCredHoursDaysNS4T 2 Cr4:00PM-8:00PMTWTh

Start-End DatesLocation FacultyInternet06/06/17-06/15/1721137Collar, Shari

NURSING ASSISTANT I-BEST

NAC 101 NURSING ASSISTANT THEORY

The Nursing Assistant Certified program prepares students to take the state examination for nursing assistant certification licensure. All three courses in the program must be successfully completed for students to be eligible to take the state examination. This course provides an introduction to the role and responsibilities of being a nursing assistant and meets the theory requirements for Washington State Nursing Assistant training. Prerequisite(s): Ability to lift up to 25 pounds.

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Loc	ocation	Faculty	Internet
NS44	6 Cr	3:00PM-7:00PM	MTW	04/03/17-06/20/1721	214	Hernandez, Ka	
NS74	6 Cr	3:00PM-7:00PM	MTW	04/03/17-06/20/1721	214	Young, Sandr	

NAC 102 NURSING SKILL FUNDAMENTALS

This course covers instruction and practice of nursing assistant skills. Students will not be allowed to participate in the final skills exam unless attendance for all clinical hours has been fulfilled. Prerequisite(s): Documentation of required immunizations, ability to lift up to 25 pounds, and 'No Record on File' from the Washington State Patrol and DSHS. Successful completion of NAC 101.

<u>Item</u>	Cred Hou	<u>′S</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
NS54	4 Cr 3:00	PM-7:00PM	MTWTh	04/03/17-06/20/1	721235	Hernandez, Ka	
NS84	4 Cr 3:00	PM-7:00PM	MTWTh	04/03/17-06/20/1	721235	Young, Sandr	

NAC 107 UNIT BASED CLINICAL EXPERIENCE

<u>Item C</u>	<u>Cred</u> Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
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NS64 3 CrARRANGEDARRANGED 04/03/17-06/20/17 21 235Hernandez, KaNS94 3 CrARRANGEDARRANGED 04/03/17-06/20/17 21 235Young, Sandr

NAC 108 NURSING ASSISTANT THEORY

The Nursing Assistant Certified Program prepares students for employment as a basic care provider under the supervision of a professional licensed provider such as a Registered Nurse. This course is an introduction to the role and responsibilities of being a Nursing Assistant and includes the following topics: Resident/Work Environment, Infection Control, HIV/AIDS training, Special Needs of the Elderly, Communication and Interpersonal Skills, Body systems (introduction to key anatomical, physiological and pathological terms), CPR training, documentation, responsibilities, Residents Rights, long-term care setting, Legal/ethical Issues, Stages of Death and Dying and HIPAA training. This coursewill meet the didactic portion of Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for Nursing Assistant Training

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
NS04	5 Cr 8:00AM-2:30PM	TWTh	04/03/17-04/24/17 21 211 Hernandez, Ka	

NAC 111 NURSING SKILL FUNDAMENTALS

Prepares students for employment as a basic patient care provider under the supervision of professional licensed providers such as a Registered Nurse. Includes content describing principles of providing basic patient care. Provides the minimum requirements for skill competencies as required under the Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for the Nursing Assistant Training.

Additional Fee: 40.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty Intern	<u>et</u>
NS14	2 Cr 7:30AM-4:00PM	MT	04/25/17-06/20/1721 137 Hernandez, Ka	
NS24	2 Cr 7:30AM-4:00PM	WTh	04/26/17-06/20/1721 137 Sword, Yvette	

NAC 114 UNIT BASED CLINICAL EXPERIENCE

Prepares students for employment as a basic patient care provider under the supervision of professional licensed providers such as a Registered Nurse. The course includes content describing principles of documentation, accurate observation and reporting of resident's conditions and philosophy of restorative nursing program as well as clinical practice experience under the supervision of the NAC instructor.

Additional Fee: 40.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
NS34	2 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	ARR	Hernandez, Ka	

NAC 126 NURSING ASSISTANT THEORY I

Introduction to the role and responsibilities of a nursing assistant. Includes the following topics: resident/work environment, infection control, special needs of the elderly, communication and interpersonal skills, body systems (introduction to key anatomical, physiological, and pathological terms), documentation responsibilities, residents' rights, long-term care setting, legal/ethical issues, and stages of death and dying. This course will meet the didactic portion of Washington State and Omnibus Budget Reconciliation Act (OBRA) requirements for Nursing Assistant Training.

Instructor Permission required.

Additional Fee: 40.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
NS4N	3 Cr 6:30PM-8:00PM	TWTh	04/04/17-06/01/1721 211 Collar, Shari	

NAC 136 NURSING ASSISTANT THEORY II

Instructor Permission required.

<u>Start-End Dates</u> <u>Location Faculty</u> 06/06/17-06/15/1721 137 Collar, Shari Internet

NURSING PRACTICAL-NURSING

NURS 117 FUNDAMENTALS OF NURSING

Explores the health care system and the profession of nursing with emphasis on care with a diverse population of clients. Introduces the beginning practical nurse student to essential nursing concepts, such as therapeutic communication, infection control, patient safety, patient education, evidence-based practice, scope of practice, legal and ethical issues, principles of caring, promotion of comfort, and the nursing process. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 75.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8004	4 Cr 12:00PM-3:00PM	М	04/03/17-06/19/1721 210 Anderson, Rii	[HYBRID]

NURS 120 MEDICAL-SURGICAL NURSING I

Focuses on the use of the nursing process in care of clients with selected health disturbances. Emphasis is given to psychological, sociocultural, and developmental factors. Nursing interventions, pharmacological considerations, and client teaching are integrated. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 99.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8014	3 Cr 8:00AM-11:00AM	Т	04/04/17-06/21/1721 210 Hatfield, Jud	[HYBRID]

NURS 122 PRE-PHARMACOLOGY

Prepares students to calculate drug dosages in order to accurately prepare and administer medications to a varied client population. Basic principles for client safety are reviewed. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 88.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8024	2 Cr 8:00AM-11:00AM	М	04/04/17-06/19/1721 210 Carver, Rober	[HYBRID]

NURS 123 BASIC HEALTH ASSESSMENT & SKILLS

Provides laboratory demonstration and supervised practice of nursing skills discussed in NURS 117 and NURS 120. Students will demonstrate competence in selected skills, using principles taught. During laboratory practice, students will use simulated equipment and classmates as patients. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>			
8034	5 Cr 8:00AM-11:00AM	W	04/05/17-06/14/1721 210 Hernandez, Ka	[<u>HYBRID]</u>			

NURS 124 MENTAL HEALTH NURSING

Focuses on the continuum between mental health and illness and the therapeutic nurse-client relationship. Selected mental disorders will be discussed with emphasis on nursing interventions,

common interdisciplinary treatments, and services available for clients in inpatient and outpatient settings. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.ItemCredHoursDaysStart-End Date80443 Cr12:00PM-3:00PMT04/04/17-06/19

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/04/17-06/19/1721 210 Carver, Rober [<u>HYBRID</u>]

NURS 133 MEDICAL-SURGICAL NURSING III

Focuses on the use of the nursing process in care of clients with selected health disturbances. Emphasis is given to psychological, sociocultural, and developmental factors. Pharmacologic and nutritional considerations and client teaching are integrated. Prerequisite(s): Successful completion of NURS 125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 88.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Facult	t <u>y</u> <u>Internet</u>	
8054	4 Cr 8:00AM-12:00PM	М	04/03/17-06/19/1721 211 West	erry, Ca [<u>HYBRID</u>]

NURS 149 CLINICAL PRACTICUM I

Provides an opportunity for students to provide care to clients in long-term care, acute, and community settings. Experience involves direct client care, nursing procedures, and administration of medications to diverse clients of every stage of life. Focuses on safe nursing practice, nursing process, communication, documentation, and client teaching. Prerequisite(s): Successful completion of NURS 125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
8064	5 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	ARR Carver, Rober	[<u>HYBRID]</u>

NURS 153 CLINICAL PRACTICUM II

Provides an opportunity for students to provide care to clients in long-term care, acute, and community settings. Experience involves direct client care, nursing procedures, and administration of medications to diverse clients of every stage of life. Focuses on safe nursing practice, nursing process,

communication, documentation, and client teaching. Prerequisite(s): Successful completion of NURS 125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
8074	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ARR	Carver, Rober	[HYBRID]

NURS 244 ETHICS AND POLICY IN HEALTHCARE

Utilizes a concept-based approach to address ethical issues and policies in health care. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

Additional Fee: 75.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
2504	2 Cr 5:00PM-7:00PM	М	04/04/17-06/19/1721 210 Staff	[<u>HYBRID]</u>

NURS 245 NURSING CONCEPTS VI

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts of infection, inflammation, and immunity. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

ItemCredHoursDays25144 Cr4:00PM-7:00PMW

Start-End DatesLocation FacultyIn04/05/17-06/14/1721210Bahrt, David[]

Internet [HYBRID]

NURS 246 NURSING CONCEPTS VI CLINICAL

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts of infection, inflammation, and immunity. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
2524	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	721 210	Bahrt, David	[HYBRID]

NURS 248 NURSING CONCEPTS VII

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts: reproduction, tissue integrity, oxygenation, and perioperative care. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2534	3 Cr 4:00PM-8:00PM	Th	04/06/17-06/15/1721 210 Bahrt, David	[HYBRID]

NURSING RN-OPTION

NURS 117 FUNDAMENTALS OF NURSING

Explores the health care system and the profession of nursing with emphasis on care with a diverse population of clients. Introduces the beginning practical nurse student to essential nursing concepts, such as therapeutic communication, infection control, patient safety, patient education, evidence-based practice, scope of practice, legal and ethical issues, principles of caring, promotion of comfort, and the nursing process. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 75.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8004	4 Cr 12:00PM-3:00PM	М	04/03/17-06/19/1721 210 Anderson, Rii	[HYBRID]

NURS 120 MEDICAL-SURGICAL NURSING I

Focuses on the use of the nursing process in care of clients with selected health disturbances. Emphasis is given to psychological, sociocultural, and developmental factors. Nursing interventions, pharmacological considerations, and client teaching are integrated. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 99.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8014	3 Cr 8:00AM-11:00AM	Т	04/04/17-06/21/1721 210 Hatfield, Jud	[HYBRID]

NURS 122 PRE-PHARMACOLOGY

Prepares students to calculate drug dosages in order to accurately prepare and administer medications

to a varied client population. Basic principles for client safety are reviewed. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

Additional Fee: 88.00 <u>Item Cred Hours</u> Days 8024 2 Cr 8:00AM-11:00AM M

Start-End DatesLocation FacultyInternet04/04/17-06/19/17 21 210Carver, Rober[HYBRID]

NURS 123 BASIC HEALTH ASSESSMENT & SKILLS

Provides laboratory demonstration and supervised practice of nursing skills discussed in NURS 117 and NURS 120. Students will demonstrate competence in selected skills, using principles taught. During laboratory practice, students will use simulated equipment and classmates as patients. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

ItemCredHoursDays80345 Cr8:00AM-11:00AMW

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/05/17-06/14/1721 210 Hernandez, Ka [<u>HYBRID</u>]

NURS 124 MENTAL HEALTH NURSING

Focuses on the continuum between mental health and illness and the therapeutic nurse-client relationship. Selected mental disorders will be discussed with emphasis on nursing interventions, common interdisciplinary treatments, and services available for clients in inpatient and outpatient settings. Prerequisite(s): Admission to Practical Nursing program.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
8044	3 Cr 12:00PM-3:00PM	Т	04/04/17-06/19/1721 210	Carver, Rober	[<u>HYBRID]</u>

NURS 133 MEDICAL-SURGICAL NURSING III

Focuses on the use of the nursing process in care of clients with selected health disturbances. Emphasis is given to psychological, sociocultural, and developmental factors. Pharmacologic and nutritional considerations and client teaching are integrated. Prerequisite(s): Successful completion of NURS 125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 88.00

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
8054	4 Cr 8:00AM-12:00PM	М	04/03/17-06/19/1721 211 Westberry, Ca	[HYBRID]

NURS 149 CLINICAL PRACTICUM I

Provides an opportunity for students to provide care to clients in long-term care, acute, and community settings. Experience involves direct client care, nursing procedures, and administration of medications to diverse clients of every stage of life. Focuses on safe nursing practice, nursing process, communication, documentation, and client teaching. Prerequisite(s): Successful completion of NURS

125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
8064	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ARR	Carver, Rober	[<u>HYBRID]</u>

NURS 153 CLINICAL PRACTICUM II

Provides an opportunity for students to provide care to clients in long-term care, acute, and community settings. Experience involves direct client care, nursing procedures, and administration of medications to diverse clients of every stage of life. Focuses on safe nursing practice, nursing process,

communication, documentation, and client teaching. Prerequisite(s): Successful completion of NURS 125, NURS 126, NURS 128, NURS 130 and NURS 131.

Instructor Permission required.

Additional Fee: 14.00

ItemCredHoursDaysStart-End DatesLocation FacultyInternet80745 CrARRANGEDARRANGED 04/03/17-06/20/17 ARRCarver, Rober[HYBRID]

NURS 244 ETHICS AND POLICY IN HEALTHCARE

Utilizes a concept-based approach to address ethical issues and policies in health care. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

Additional Fee: 75.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2504	2 Cr 5:00PM-7:00PM	М	04/04/17-06/19/1721 210 Staff	[HYBRID]

NURS 245 NURSING CONCEPTS VI

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts of infection, inflammation, and immunity. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2514	4 Cr 4:00PM-7:00PM	W	04/05/17-06/14/1721 210 Bahrt, David	[<u>HYBRID]</u>

NURS 246 NURSING CONCEPTS VI CLINICAL

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts of infection, inflammation, and immunity. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

Additional Fee: 14.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
2524	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	721 210	Bahrt, David	[HYBRID]

NURS 248 NURSING CONCEPTS VII

Utilizes a concept-based approach to explore the nursing process in providing safe patient care for clients with complex health care issues. The focus of this course will be on health and illness-related concepts: reproduction, tissue integrity, oxygenation, and perioperative care. Prerequisite(s): Successful completion of NURS 229, NURS 231, NURS 239, and NURS 243.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
2534	3 Cr 4:00PM-8:00PM	Th	04/06/17-06/15/1721 210 Bahrt, David	[<u>HYBRID]</u>

NUTRITION

NUTR& 101 NUTRITION

An exploration of macronutrients (carbohydrates, proteins, and fats) and micronutrients (vitamins and

minerals) and their role in growth, development, and optimal health throughout the lifespan. A study in the anatomy and physiology of the gastrointestinal tract and its relation to digestion, absorption, and metabolism of nutrients will be completed. Students will explore the role of nutrition in preventing nutrition-related diseases. A healthy dietary plan will be developed to assist students in making healthy changes in their nutritional status for themselves and other members of their community. Prerequisite(s): Successful completion of ENGL& 101.

Additional Fee: 24.50

 Item
 Cred
 Hours
 Days

 0546
 5 Cr
 12:00PM-2:30PM
 F

 0547
 5 Cr
 3:00PM-5:30PM
 F

<u>Start-End Dates</u> <u>Location Faculty</u> 04/07/17-06/16/1721 107 Scott, Patric 04/07/17-06/16/1721 107 Scott, Patric Internet [HYBRID] [HYBRID]

OPERATIONS MANAGEMENT

OPM 315 LEAN CONCEPTS AND APPLICAITONS

Additional Fee: 24.50 <u>Item Cred Hours Days</u> BA04 5 Cr 9:00AM-11:00AM Sa

Start-End DatesLocation FacultyInternet04/03/17-06/20/17 19 122Windmeyer, Ti[HYBRID]

OPM 412 WORKPLACE HEALTH AND SAFETY MANAGEMENT

Additional Fee: 24.50ItemCredHoursDaysBA145 Cr11:00AM-1:00PMSa

Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
04/03/17-06/20/17	719122	Price, Larry	[HYBRID]

OPM 492 FOCUSED STUDY II

.

Additional Fee: 24.50						
Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>			
BA34 5 Cr 0:RM-0:N	A Sa	04/03/17-06/20/17 19 122 Oyler, Mel	[<u>HYBRID]</u>			

PASTRY ARTS

BAKE 110 PATISSERIE I

Provides students with the opportunity to attain fundamental cooking, time-management, and production competencies in the program-run bistro. These include making scones, muffins, and cookies; demonstrating how to read, write and follow a standard recipe; and understanding the basic principles of various cooking methods. Students will uphold a high level of professionalism. Instructor permission required.

Instructor Permission required.

Additional Fee: 138.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
3544	7 Cr 6:00AM-2:30PM	TWThF	04/04/17-06/20/1723 313 Newman, She	I

BAKE 113 CAKES I FILLINGS AND ICINGS

Introduces students to mixing methods, their ingredients and their function in cake baking. Correct scaling, portioning, baking, and determining doneness of assorted cakes. Fillings and icings will be

introduced in the presentation of basic cakes. Instructor Permission required. Additional Fee: 123.60 Item Cred Hours Days Start-End Dates Location Faculty Internet 3504 4 Cr 8:00AM-12:00PM TTh 04/06/17-06/20/17 23 313 Newman. Shell

BAKE 115 PATISSERIE II

Provides students with the opportunity to refine fundamental cooking, time-management and production competencies in the program-run bistro. These include making scones, muffins, cookies, and cake; demonstrating how to read, write, and follow a standard recipe; and understanding the basic principles of various cooking methods. Students will uphold a high level of professionalism.

Instructor Permission required.

Additional Fee: 138.30

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Fac	<u>culty</u> <u>Internet</u>
3554	7 Cr 6:00AM-2:30PM	TWThF	04/04/17-06/20/1723313 Net	wman, Shell

BAKE 121 PATISSERIE III

Introduces students to the experience of managing, training, and mentoring fellow classmates. Provides students with the opportunity to further refine fundamental cooking, time-management and production competencies in the program-run bistro. These include making scones, muffins, cookies, and cake; demonstrating how to read, write, and follow a standard recipe; and understanding the basic principles of various cooking methods. Students will uphold a high level of professionalism. Instructor permission required.

Instructor Permission required.

Additional Fee: 138.30

ItemCredHoursDays35647 Cr6:00AM-2:30PMTWThF

Start-End DatesLocation FacultyInternet04/04/17-06/20/1723 313Newman, Shell

Internet

Start-End Dates Location Faculty

BAKE 131 PIES, TARTS, CUSTARDS AND FILLINGS

Introduces students to a variety of pie crusts and the preparation of assorted fruit fillings. Tarts, custards, and pastry cream will also be explored. Instructor permission required.

Instructor Permission required.

Additional Fee: 123.60

ItemCredHoursDays35144 Cr10:00AM-2:00PMWF

10:00AM-2:00PM WF 04/05/17-06/16/1723 313 Newman, Shell

BAKE 134 QUICK BREADS, COOKIES, BROWNIES

Introduces students to the ingredients and function in preparation of quick breads and cookies. Students will explore the assorted doughs, shapes, and baking and finishing methods. Instructor permission required.

Instructor Permission required.

Additional Fee: 118.70

ItemCredHoursDays35243 Cr8:00AM-10:00AMTTh

Start-End DatesLocation FacultyInternet04/04/17-06/20/1723 313Newman, Shell

BAKE 162 RETAIL AND CUSTOMER SERVICE

Familiarizes students with all aspects of retail service, cashiering and retail displays. Included are opening/closing procedures, retail layout and presentation, customer service, leadership, sanitation and safety, proper cash handling, and sales techniques. Instructor permission required. Instructor Permission required. Additional Fee: 138.30

PHARMACY TECHNICIAN

PT 121 INTRODUCTION TO PHARMACY & PHARMACY LAW

Orients students to the work of pharmacy technicians and the context in which technicians' work is performed. Covers the study of pharmacy law, as it pertains to the practice of pharmacy in the state of Washington compared to the United States as a whole. Prerequisite(s): High school diploma or high school equivalency diploma. Computer literacy. Ability to speak, read, and write the English language. Successful completion of a college-level math course within the last five years (unless you have a bachelor's degree). Successful completion of a 5-credit Medical Terminology course. Successful completion of CAH 105 Computer Applications. All courses must be completed with a 'B' or above. Instructor Permission required.

Additional Fee: 99.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
2754	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Autry, Trisha	[ONLINE]

PT 124 PHARMACOLOGY PART I

Explores drug action mechanisms, the routes of administration, and the effects on body systems. Emphasis on the uses, effects, and side effects of the major drug classes. Prerequisite(s): High school diploma or high school equivalency diploma. Computer literacy. Ability to speak, read, and write the English language. Successful completion of a college-level math course within the last five years. (unless you have a bachelor's degree). Successful completion of a 5-credit Medical Terminology course. Successful completion of CAH 105 Computer Applications. All courses must be completed with a 'B' or above.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
2724	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} LINE	Autry, Trisha	[ONLINE]

PT 131 COMMUNITY PHARMACY PRACTICE

Introduces the retail pharmacy experience. Explores all aspects of community pharmacy practice, including keyboarding, prescription filling, and compounding. Customer service is explored as well. Prerequisite(s): High school diploma or high school equivalency diploma. Computer literacy. Ability to speak, read, and write the English language. Successful completion of a college-level math course within the last five years (unless you have a bachelor's degree). Successful completion of a 5-credit Medical Terminology course. Successful completion of CAH 105 Computer Applications. All courses must be completed with a 'B' or above.

Instructor Permission required.

Additional Fee: 24.50

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Loca	ion Faculty	<u>Internet</u>
2744	5 Cr 10:00AM-12:00Pl	MTW	04/04/17-06/20/17 21 22	6 Autry, Trisha	[HYBRID]

PT 144 GENERIC DRUG NAMES PART I

Introduces the top 200 drugs prescribed in the United States each year. Prerequisite(s): High school diploma or high school equivalency diploma. Computer literacy. Ability to speak, read, and write the

English language. Successful completion of a college-level math course within the last five years(unless you have a bachelor's degree). Successful completion of a 5-credit Medical Terminology course. Successful completion of CAH 105 Computer Applications. All courses must be completed with a 'B' or above.

Instructor Permission required.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2734	3 Cr 1:00PM-2:00PM	Т	04/04/17-06/20/1721 226 Autry, Trisha	[<u>HYBRID]</u>

PT 156 PHARMACEUTICAL CALCULATIONS

Explores math specific to the practice of pharmacy. Prerequisite(s): High school diploma or high school equivalency diploma. Computer literacy. Ability to speak, read, and write the English language. Successful completion of a college-level math course within the last five years (unless you have a bachelor's degree). Successful completion of a 5-credit Medical Terminology course. Successful completion of CAH 105 Computer Applications. All courses must be completed with a 'B' or above. Instructor Permission required.

Additional Fee: 9.80

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
2764	2 Cr 1:00PM-2:00PM	W	04/05/17-06/20/17 21 226 Autry, Trisha	[HYBRID]

PT 163 COMMUNITY PHARMACY CLINICAL CAPSTONE

Students will spend five-and-a-half weeks in a community pharmacy setting. While in this capstone experience, students will perform the duties of a community pharmacy technician under the direct supervision of a pharmacist preceptor. There will be ongoing contact with the instructor in the form of site visits and seminars. Prerequisite(s): Successful completion of all in-class pharmacy technician requirements with grades of 'B' or above in all courses.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
2704	7 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	721 214 Sparks, M	[ENHANCED]

PT 165 INSTITUTIONAL CLINICAL CAPSTONE

Students will spend five-and-a-half weeks in an institutional pharmacy setting. While in this capstone experience, students will perform the duties of an institutional pharmacy technician under the direct supervision of a pharmacist preceptor. There will be ongoing contact with the instructor in the form of site visits and seminars. Prerequisite(s): Successful completion of all in-class pharmacy technician requirements with grades of 'B' or above in all courses.

Additional Fee: 14.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty
2714	7 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/1	721 214 Sparks, M

Internet [ENHANCED]

PROFESSIONAL PILOT

AVP 105 PRIVATE PILOT I

Training in basic aircraft control, aircraft systems, airport procedures, and traffic pattern operations.Prerequisite(s): FAA Class II Medical with Student Pilot Certificate prior to the first day of class.Instructor permission only.Instructor Permission required.Additional Fee: 19.60ItemCredHoursDaysStart-End DatesLocation FacultyInternet

AVP 110 PRIVATE PILOT II

Covers aircraft control, establishing and maintaining specific flight attitudes, and ground reference maneuvers. Prerequisite(s): Successful completion of AVP 105 or equivalent. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5114	4 Cr 12:00PM-3:00PM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 115 PRIVATE PILOT III

Basic performance maneuvers, traffic pattern procedures, and takeoffs and landings. Upon successful completion, students will solo the aircraft. Prerequisite(s): Successful completion of AVP 110 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
5124	4 Cr	12:00PM-3:00PM	DAILY	04/03/17-06/20/17	7 SHC105 Collins, Mars	

AVP 118 PRIVATE PILOT PRACTICAL TEST STANDARDS I

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Solo endorsement and completion of a solo flight. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5134	4 Cr 12:00PM-3:00PM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	[ENHANCED]

AVP 125 PRIVATE PILOT IV

Introduces knowledge, skills and aeronautical experience necessary to successfully complete the navigation and cross-country flight portion of flight training. Prerequisite(s): Grade of 'C' or better in AVP 115 or equivalent. Pre-solo written exam must be completed with a passing grade. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5144	4 Cr 12:00PM-3:00PM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 130 PRIVATE PILOT V

Provides the knowledge, skill, and aeronautical experience necessary to read and understand disseminated weather reports and forecasts. Meets the requirements for cross-country navigation and basic instrument flight. Prerequisite(s): Successful completion of AVP 125 or equivalent. Pre-solo written exam must be completed with a passing grade. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5154	4 Cr 12:00PM-3:00PM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 135 PRIVATE PILOT VI

Gain the proficiency to meet the requirements necessary for FAA Private Pilot Certification with an Airplane Category and Single-Engine Class Rating. Prerequisite(s): Successful completion of AVP 130

or equivalent. Pre-solo written exam must be completed with a passing grade. Instructor permission only.

Instructor Permission required.Additional Fee: 19.60ItemCredHoursDays

5164 4 Cr 12:00PM-3:00PM DAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 SHC105 Collins, Mars

AVP 138 PRIVATE PILOT PRACTICAL TEST STANDARDS II

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Solo endorsement and completion of a solo flight. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
5174	4 Cr	12:00PM-3:00PM	DAILY	04/03/17-06/20/1	7 SHC105 Collins, Mars	[ENHANCED]

AVP 140 INSTRUMENT PILOT I

Introduces skills that will establish a strong foundation in basic attitude instrument flying and basic instrument navigation. Prerequisite(s): FAA Private Pilot Certificate. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
5184	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 145 INSTRUMENT PILOT II

AVP 145 INSTRUMENT PILOT II 4CR Perform precision attitude instrument flight, including advanced navigation techniques and procedures. Prerequisite(s): Successful completion of AVP 140 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
5194	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 150 INSTRUMENT PILOT III

Apply advanced navigation techniques and perform holding pattern entry procedures. Prerequisite(s): Successful completion of AVP 145 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51A4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 152 INSTRUMENT PILOT PRACTICE III

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>on Faculty</u>	<u>Internet</u>
51B4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC1	05 Collins, Mars	[ENHANCED]

AVP 155 INSTRUMENT PILOT IV

Perform holding patterns and instrument approach procedures. Prerequisite(s): Grade of 'C' or better in

AVP 150 or equivalent. Instructor permission only. Instructor Permission required. Additional Fee: 19.60

<u>Item Cred Hours</u> Days 51C4 4 Cr 8:00AM-11:00AM DAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 SHC105 Collins, Mars

AVP 160 INSTRUMENT PILOT V

Perform cross-country flight using advanced navigation procedures. Use ATC communication procedures and conduct instrument departures, arrivals, and approaches. Prerequisite(s): Successful completion of AVP 155 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51D4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 170 INSTRUMENT PILOT VI

Acquire the flight and aeronautical knowledge proficiency required for the issuance of the FAA Instrument-Airplane Rating. Prerequisite(s): Successful completion of AVP 160 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51F4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 172 INSTRUMENT PILOT PRACTICAL STANDARDS IV

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51G4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	[ENHANCED]

AVP 175 COMMERCIAL PILOT I

Acquire initial VFR cross-country flight training. Pilotage, dead-reckoning, and radio navigation will be covered. Prerequisite(s): FAA Private Pilot Certificate, Instrument-Airplane Rating. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51H4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 180 COMMERCIAL PILOT II

Receive additional VFR cross-country flight training. Additional flight training will encompass mountain flying techniques and local night flight operations. Prerequisite(s): Successful completion of AVP 175 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51J4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 185 COMMERCIAL PILOT III

Receive final training in VFR cross-country flight and night operations. The cross-country flight hours required for Commercial Pilot Certification will be completed. Prerequisite(s): Successful completion of AVP 180 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

ItemCredHoursDaysStart-End DatesLocation FacultyInternet51K44 Cr8:00AM-11:00AMDAILY04/03/17-06/20/17 SHC105 Collins, Mars

AVP 190 AIRLINE MULTI-ENGINE CRM I

Update your knowledge and skills in multi-engine and advanced avionics operations, systems, performance, instrument, and airline crew operations. Operate a multi-engine aircraft as a crew and log no less than 10 hours of multi-engine Pilot in Command time. Prerequisite(s): Must be at least 18 years of age and be able to read, speak, write, and understand the English language. Must comply with FAA licensing standards and possess an FAA Commercial multi-engine Certificate. Second-class FAA medical certificate required prior to the first day of class. Please contact instructor for details. Must have instructor permission.

Instructor Permission required.

Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51AA	3 Cr 0:RM-0:M	DAILY	04/03/17-06/20/17 SHC105 Holm, Lucas	

AVP 195 AIRLINE MULTI-ENGINE CRM II

Update your knowledge and skills in multi-engine and advanced avionics operations, systems, performance, instrument, and airline crew operations. Operate a multi-engine aircraft as a crew and log no less than 20 hours of multi-engine Pilot in Command time. Prerequisite(s): Must be at least 18 years of age and be able to read, speak, write, and understand the English language. Must comply with FAA licensing standards and possess an FAA Commercial multi-engine Certificate. Second-class FAA medical certificate required prior to the first day of class. Please contact instructor for details. Must have instructor permission.

Instructor Permission required.

Additional Fee: 14.70

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
51AB	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	7 SHC105 Holm, Lucas	

AVP 210 COMMERCIAL PILOT IV

Receive initial flight and ground training in high-performance Commercial Pilot Certification maneuvers. Flight maneuver training includes chandelles, lazy eights, steep power turns, and accuracy landings. Prerequisite(s): Grade of 'C' or better in AVP 185 or equivalent. Instructor permission only. Instructor Permission required. Additional Fee: 19.60 Item Cred Hours Days Start-End Dates Location Faculty Internet

Item	Crea	<u>Hours</u>	<u>Days</u>	Stan-End Dates	Location Faculty	Internet
51L4	4 Cr	8:00AM-11:00AM	DAILY	04/03/17-06/20/17	7 SHC105 Collins, Mars	

AVP 215 COMMERCIAL PILOT V

Gain additional aeronautical knowledge and flying skills necessary for advanced precision flight maneuvers. Prerequisite(s): Successful completion of AVP 210 or equivalent. Instructor permission only. Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	Internet
51M4	4 Cr	8:00AM-11:00AM	DAILY	04/03/17-06/20/17	7 SHC105 Collins, Mars	

AVP 218 MULTI-ENGINE INSTRUCTOR CERTIFICATION MEI

Obtain and/or update knowledge and skills to meet Federal Aviation Administration multi-engine instructor requirements. Multi-engine operations, systems, performance, instrument, and aerodynamics will be examined. Emergency operations, including engine-out performance, aerodynamics, decision making, and instrument flight, will be studied. Prerequisite(s): Must be at least 18 years of age and be able to read, speak, write, and understand the English language. Must comply with FAA licensing standards and possess an FAA private pilot certificate. Second-class FAA medical certificate required prior to the first day of class. Please contact instructor for details. The Transportation Security Administration (TSA) requires that U.S. citizens prove citizenship status before beginning flight training by providing a current passport or birth certificate and driver's license. Non-U.S. students must submit to a background and fingerprint check from the TSA prior to beginning training. Contact instructor for details. Must have instructor permission.

Instructor Permission required.

Additional Fee: 14.70

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
51AD	3 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	SHC105 Holm, Lucas	

AVP 220 COMMERCIAL PILOT VI

Receive advanced training in all the required Commercial Pilot Certification maneuvers. Flying proficiency in these maneuvers will meet the requirements set forth in the FAA Practical Test Standards. Prerequisite(s): Successful completion of AVP 215 or equivalent.

Instructor Permission required.

Additional Fee: 19.60

ItemCredHoursDays51N44 Cr8:00AM-11:00AMDAILY

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/03/17-06/20/17 SHC105 Collins, Mars

Internet

[ENHANCED]

AVP 223 COMMERCIAL PILOT PRACTICAL STANDARDS V

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

ItemCredHoursDaysStart-End DatesLocation Faculty51P44 Cr8:00AM-11:00AMDAILY04/03/17-06/20/17 SHC105 Collins, Mars

AVP 230 COMMERCIAL PILOT VII

Operate a high-performance aircraft with retractable landing gear and constant-speed propeller. Basic flight maneuvers and aircraft systems will be covered. Prerequisite(s): Grade of 'C' or better in AVP 220 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51Q4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 235 COMMERCIAL PILOT VIII

Operate a high-performance aircraft with retractable landing gear and constant-speed propeller.Advanced flight maneuvers, as well as emergency procedures, will be mastered. Prerequisite(s):Successful completion of AVP 230 or equivalent. Instructor permission only.Instructor Permission required.Additional Fee: 19.60ItemCredHoursDaysStart-End DatesLocation FacultyInternet

AVP 240 COMMERCIAL PILOT IX

Operate a high-performance aircraft with retractable landing gear and constant-speed propeller. Increase proficiency in advance flight maneuvers and emergency procedures. Obtain logbook endorsement for the operation of High Performance Airplanes. Prerequisite(s): Successful completion of AVP 235 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51S4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 245 COMMERCIAL PILOT X

Receive initial preparative training to increase aeronautical skills and experience to meet the requirements for the issuance of a Commercial Pilot Certificate. Prerequisite(s): Grade of 'C' or better in AVP 240 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51T4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 250 COMMERCIAL PILOT XI

Receive additional preparative training to increase aeronautical skills and experience to meet the requirements for the issuance of a Commercial Pilot Certificate. Prerequisite(s): Successful completion of AVP 245 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51U4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 255 COMMERCIAL PILOT XII

Receive final advanced preparative training to increase aeronautical skills and experience to meet the requirements for the issuance of a Commercial Pilot Certificate. Prerequisite(s): AVP 250 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
51V4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 257 COMMERCIAL PILOT PRACTICAL STANDARDS VI

Receive additional flight and ground training as required to meet pilot certification requirements. Prerequisite(s): Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51W4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	[ENHANCED]

AVP 260 CERTIFIED FLIGHT INSTRUCTOR I

Receive initial training in teaching and learning theory, as well as overall review of commercial pilot aeronautical knowledge subject areas. Student will be trained to fly the aircraft from the right seat to

Commercial Pilot Practical Test Standards. Prerequisite(s): FAA Commercial Pilot, Airplane Certificate and Instrument Airplane Rating. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

ItemCredHoursDaysStart-End DatesLocation FacultyInternet51X44 Cr8:00AM-11:00AMDAILY04/03/17-06/20/17 SHC105 Collins, Mars

AVP 265 CERTIFIED FLIGHT INSTRUCTOR II

Master proper teaching techniques from the right seat of the training aircraft. Develop proficiency in conducting aeronautical knowledge briefings. Successful completion will result when knowledge and proficiency meet and/or exceed FAA Practical Test Standards. Prerequisite(s): Successful completion of AVP 260 or equivalent. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51Y4	4 Cr 8:00AM-11:00AM	DAILY	04/03/17-06/20/17 SHC105 Collins, Mars	

AVP 268 INSTRUMENT FLIGHT INSTRUCTOR

Acquire the aeronautical knowledge, skills, and experience necessary to obtain an FAA Instrument Flight Instructor Rating added to student's Certified Flight Instructor Certificate. Prerequisite(s): FAA Commercial Pilot Airplane Certificate with Instrument Airplane Rating Certified Flight Instructor-Airplane Certificate. Instructor permission only.

Instructor Permission required.

Additional Fee: 19.60

ItemCredHoursDays51Z44 Cr8:00AM-11:00AMDAILY

Start-End Dates Location Faculty Internet 04/03/17-06/20/17 SHC105 Collins, Mars

AVP 271 MULTI-ENGINE CERTIFICATION

Obtain and/or update their knowledge and skills to meet Federal Aviation Administration multi-engine requirements. Multi-engine operations, systems, performance, instrument, and aerodynamics will be examined. Emergency operations, including engine-out performance, aerodynamics, decision-making, and instrument flight, will be studied. Prerequisite(s): Must be at least 18 years of age and be able to read, speak, write, and understand the English language. Must comply with FAA licensing standards and possess an FAA private pilot certificate and Instrument rating. Second-class FAA medical certificate required prior to the first day of class. Please contact instructor for details. The Transportation Security Administration (TSA) requires that U.S. citizens prove citizenship status before beginning flight training by providing a current passport or birth certificate and driver's license. Non-U.S. students must submit to a background and fingerprint check from the TSA prior to beginning training. Contact instructor for details. Must have instructor permission.

Instructor Permission required.

Additional Fee: 14.70

Item Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
51AC 3 Cr 0:RM-0:M	DAILY	04/03/17-06/20/17 SHC105 Holm, Lucas	

PSYCHOLOGY

PSY 112 PSYCHOLOGY OF THE WORKPLACE

Introduces general psychological principles and their application to the workplace emphasizing critical

thinking with regard to self-awareness, interpersonal relations, motivation, and teamwork. PREREQUISITE: COMPASS Reading Score of at least 81, equivalent SLEP score or successful completion of ENG 094.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0549	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} LINE	Wheeler, Mike	[ONLINE]

PSYC& 100 GENERAL PSYCHOLOGY

Surveys the knowledge and methods of the discipline of psychology. Presents a broad view of this subject and establishes the foundation for further study of the discipline. Emphasis will be placed on applying psychological knowledge to daily situations, and on accessing and assessing information about behavior from a variety of sources. Skills in scientific reasoning and critical thinking will be developed. Prerequisite(s): Appropriate COMPASS (81 in reading, 77 in writing) placement score or successful completion of ENG 094.

Additional Fee: 24.50

/ 10/01/11								
<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Da	<u>ates</u>	Location	<u>Faculty</u>	<u>Internet</u>
0550	5 Cr	1:00PM-3:20PM	MW	04/03/17-06	/20/17	16 203	Anderson, Cha	[HYBRID]
0551	5 Cr		ARRANGED				Anderson, Cha	[ONLINE]
0552	5 Cr	ARRANGED	ARRANGED	04/03/17-06	/20/17	ON LINE	Wheeler, Mike	[ONLINE]
0553	5 Cr	8:00AM-8:50AM	DAILY	04/03/17-06	/20/17	16 203	Wheeler, Mike	[ENHANCED]
0554	5 Cr	9:00AM-9:50AM	MTW	04/03/17-06	/20/17	16 203	Rose-Pennisi	[HYBRID]
0555	5 Cr	11:00AM-11:50AM	DAILY	04/03/17-06	/20/17	16 203	Wheeler, Mike	[ENHANCED]
0556	5 Cr	ARRANGED	ARRANGED	04/03/17-06	/20/17	ON LINE	Rose-Pennisi	[ONLINE]
0557	5 Cr	12:00PM-12:50PM	DAILY	04/03/17-06	/20/17	16 203	Anderson, Cha	[HYBRID]
0558	5 Cr	9:00AM-2:30PM	Sa	04/08/17-06	/17/17	16 203	Baylor, James	[HYBRID]
PSYC	& 200	LIFESPAN PSYCH	IOLOGY					
<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Da	<u>ates</u>	Location	<u>Faculty</u>	Internet

<u></u>			
0559	5 Cr ARRANGED	ARRANGED 04/03/17-06/20/17 ON LINE C	Curry, Roger [ONLINE]
0560	5 Cr ARRANGED	ARRANGED 04/03/17-06/20/17 ON LINE S	perry, David [ONLINE]

PSYC& 220 ABNORMAL PSYCHOLOGY

A study of the development and symptoms of mental health disorders. Topics covered include schizophrenia, mood disorders, anxiety disorders, personality disorders, psychosomatic disorders, sexual deviation, organic disorders, and the process of adjustment to stress. Attention is given to biosocial, cognitive, and cultural factors and their role in mental health. Prerequisite(s): Successful completion of PSYC& 100 or PSY 112.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
0561	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON LINE	Sperry, David	[ONLINE]

PUBLIC SPEAKING

CMST& 220 BUSINESS AND PROFESSIONAL SPEAKING

AN OPEN COURSE LIBRARY CLASS; inexpensive course materials. Assists students in developing real world oral communication skills. Capture the dynamics of today's business realities and see the benefits of effective communication. Selection of topics, library research, analysis, oral style, use of visual aids, and preparation and delivery of various types of speeches and oral presentations are included. The Internet, e-mail, community interaction, and other practical tools support student learning and increase public speaking skills. Emphasis is placed in principles of cultural diversity. Prerequisite: Appropriate COMPASS/SLEP placement score or successful completion of ENG 094.

Additional Fee: 24.50

<u>Item</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-
0515	Var	9:00AM-11:20AM	MW	04/03
0516	5 Cr	2:00PM-4:20PM	MW	04/03
0517	5 Cr	2:00PM-4:20PM	TTh	04/04
	0515 0516	0515 Var 0516 5 Cr	0516 5 Cr 2:00PM-4:20PM	Item Cred Hours Days 0515 Var 9:00AM-11:20AM MW 0516 5 Cr 2:00PM-4:20PM MW 0517 5 Cr 2:00PM-4:20PM TTh

 tart-End Dates
 Location Faculty
 Internet

 4/03/17-06/19/1714
 212
 Heath, Terry
 [HYBRID]

 4/03/17-06/19/1714
 212
 Martindale, K
 [HYBRID]

 4/04/17-06/20/1714
 212
 Martindale, K
 [HYBRID]

RESTAURANT OPERATIONS

REST 107 KITCHEN AND DINING MANAGEMENT

Students will learn how to communicate, lead, and manage different types of people. This entails how to hire and fire, inventory control, writing job descriptions, and creating performance reviews for both front and back of the house.

Instructor Permission required.

Additional Fee: 144.70

ItemCredHoursDays32743 Cr9:00AM-1:45PMWThF

<u>Start-End Dates</u> <u>Location Faculty</u> 04/05/17-06/16/17 14 200B Phillips, Jen Internet [ENHANCED]

REST 112 RESTAURANT DINING

Familiarizes the student with all aspects of running a casual style dining room which is open to the public. Included are opening/closing procedures, table set-up, customer service techniques, and leadership, sanitation, and safety procedures.

Instructor Permission required.

Additional Fee: 164.30

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>
3284	7 Cr	9:00AM-1:45PM	WThF

<u>Start-End Dates</u> <u>Location Faculty</u> 04/05/17-06/16/17 14 200B Phillips, Jen Internet [ENHANCED]

REST 122 FOOD SERVICE NUTRITION

Learn the basics of food service nutrition for culinary professionals. This class will teach students about the biological process that occurs as you eat, what constitutes a healthy diet, and the structure and function of foods.

Instructor Permission required.

Additional Fee: 149.60

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
3294	4 Cr 7:00AM-9:00AM	ThF	04/06/17-06/16/17 14 200B Phillips, Jen	[ENHANCED]

REST 126 FINANCE AND ACCOUNTING

Prepares students to understand, interpret, and analyze financial statements, budgeting, cash flow, and cash management. This gives students a chance to become familiar with financial statements prior to entering the work force so they have a working knowledge in this area. Instructor Permission required.

32A4	4 Cr	7:00AM-9:00AM	MTW	04/03/17-06/20/17 14 200B Phillips, Jen	[ENHANCED]				
DECT	121			AENIT					
	REST 131 BUSINESS PLAN DEVELOPMENT								
	•	•		nish, including a hands-on look at how to dev					
business plan to present to possible investors. Students will practice decision making and problem									
solving skills through creating and planning their own concept.									
Instructor Permission required.									

<u>Days</u>

Start-End Dates Location Faculty

Internet

Additional Fee: 149.60

Additional Fee: 19.60 Item Cred Hours

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location Faculty	<u>Internet</u>
32B4	4 Cr ARRANGED	ARRANGE	04/05/17-06/16/1	7 14 200B Phillips, Jen	[HYBRID]

REST 133 BEVERAGE SERVICE

Learn to set up and manage a beverage service operation successfully. Includes the history of bar service, beverage making ingredients and processes, and safety and sanitation in the bar. Instructor Permission required.

Additional Fee: 130.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
32C4	4 Cr 9:00AM-11:00AM	MT	04/03/17-06/20/17 14 200B Phillips, Jen	[ENHANCED]

REST 137 HOSPITALITY LAW

Learn about laws affecting the hospitality industry on both a national and state level. This class will look at operating an establishment according to government regulations regarding sales, civil rights, liability, administration issues, and organization.

Instructor Permission required.

Additional Fee: 130.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
32D4	4 Cr 11:00AM-2:00PM	MT	04/03/17-06/20/1714 200B Phillips, Jen	[ENHANCED]

RETAIL

RBM 105 FUNDAMENTALS OF ORGANIZATIONAL BEHAVIOR

Emphasizes the human factor in business, the job of the supervisor, human relations, the art of leadership and converting policy into action, job analysis and performance, how and when to discipline, and effective supervising techniques for a diverse workplace.

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
5784	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	7 ON LINE	Reygers, Ryan	[ONLINE]

RBM 107 MARKETING

Discov	Discover the methods and techniques of marketing research and the principles on which they are									
based.	Inclue	des the elements of	the research	process, evaluatio	n, and ef	fective presentat	ion of findings.			
<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet			
5794	3 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Reygers, Ryan	[ONLINE]			

RBM 109 PRINCIPLE OF RETAILING

Provides an introduction to retail management operations and merchandising. Covers retail target markets, trading area analysis and site selection, retail organization, buying, handling financial management of merchandise, development of retail image, customer service, and control of retail operations.

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
57A4	3 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Reygers, Ryan	[ONLINE]

RBM 111 BUSINESS COMMUNICATIONS

Prepares students to communicate effectively in business settings by helping them develop superior written and oral communication skills. This course focuses on traditional and web-based forms of communication, as seen in business today, including email, letters, memos, reports, proposals, and presentations. Upon completion of Business Communications, students will know how to plan, write, and revise communications for a variety of audiences, both in print and online.

ItemCredHoursDaysStart-End DatesLocation FacultyInternet57443 CrARRANGEDARRANGED 04/03/17-06/20/17ON
LINEReygers, Ryan[ONLINE]

RBM 113 BUSINESS TECHNOLOGY FOR RETAIL APPLICATIONS

Gain hands-on experience with the fundamentals of Microsoft Office, such as entering data, formatting, copying and pasting, basic formula construction, auto summing and more. This course will not only teach you the basics of Office but will also teach you the thinking and mechanics of how to apply it to your everyday retail problems.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
57B4	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} LINE	Reygers, Ryan	[ONLINE]

RBM 115 HUMAN RESOURCE MANAGEMENT

Identify the role of human resource management, including its scope and responsibilities. Students will
examine the principles and methods used in the recruitment, selection, placement, and training of
employees. Major laws, trends, and issues related to human resource administration will be discussed.ItemCredHoursDaysStart-End DatesLocation FacultyInternet57C43 CrARRANGEDARRANGED 04/03/17-06/20/17 ON
LINEReygers, Ryan[ONLINE]

RBM 117 PRINCIPLES OF MANAGEMENT

Learn essential skills for operating an effective business. Topics include employee productivity, project management, human resources and job design, forecasting, statistical process, and supply chain management.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
5774	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON LINE	Reygers, Ryan	[ONLINE]

RBM 119 FINANCIAL MANAGEMENT

Introduces students to key financial management topics that give insight into the issues and challenges facing financial managers every day. Examines the latest financial developments, including a discussion on IPOs as a broad topic and the sale of stock. This course delivers the solid understanding of financial management that a business student needs for future success.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
57J4	3 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON	Reygers, Ryan	[ONLINE]
				LINE		

RBM 123 CUSTOMER SERVICE STRATEGIES

Introduces concepts of effective customer service, step-by-step suggestions for improving communication, and valuable references for delivering exceptional internal and external customer-service skills.

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
5754	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17	,ON LINE	Reygers, Ryan	[ONLINE]

RBM 129 SPEAKING FOR SUCCESS

Theory and practice in composing and presenting oral business communications, both impromptu and prepared. Effective writing of business documents, methods of research, and presentation of oral class reports.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	Internet
5724	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	ON LINE	Reygers, Ryan	[ONLINE]

RBM 133 EFFECTIVE SELLING

Nature and scope of selling and understanding buying motives, with strong emphasis on the selling process, prospecting, pre-approach, demonstration of products and services, and closing. While we use the traditional selling tenets as a foundation, this course adapts the concepts to the rapidly changing world of business in today's environment, including the use of Twitter, LinkedIn, Facebook, blogs, wikis, and other interactive ways of connecting with customers.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	<u>Internet</u>
57G4	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/1	7 ON LINE	Reygers, Ryan	[ONLINE]

RBM 159 E-COMMERCE PRINCIPLES & APPLICATIONS

This introduction to the world of electronic commerce provides the tools necessary to understand and capitalize on the explosion of Internet-based business in today's economy. Study the technologies used to create new opportunities for business-to-business and business-to-customer services. Social Media Marketing will give you a practical approach to developing successful social media marketing plans. A proven eight-step social-media planning model provides students with a cumulative learning experience, showing them how to construct social media strategies that achieve desired marketing goals.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates	Location	<u>Faculty</u>	Internet
5764	4 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	ON LINE	Reygers, Ryan	[ONLINE]

RBM 162 SOCIAL MEDIA MARKETING

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>Faculty</u>	Internet
57H4	5 Cr ARRANGED	ARRANGE	04/03/17-03/20/17	7 ^{ON} LINE	Reygers, Ryan	[ONLINE]

RBM 164 MARKETING COMMUNICATIONS

Developed with real-world examples to illustrate the concepts of promotion and gives students a glimpse into industry and the challenges it faces. This course will introduce concepts on developing a target market, how to find your target market, and how to effectively build relationships through research and branding to the company's core customer.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatior	<u>n Faculty</u>	<u>Internet</u>
57K4	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ON	Reygers, Ryan	[ONLINE]

LINE

RBM 166 SUCCESSFUL CAREER DEVELOPMENT

Participate in self-analysis, goal setting, career exploration, personal appearance and grooming; resume writing, application letter writing, and the employment interview; and communication of ideas, interviewing practice, and other techniques of successful career development.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	Internet
57D4	5 Cr ARRANGED	ARRANGE	04/03/17-06/20/17	7 ^{ON} LINE	Reygers, Ryan	[ONLINE]

RBM 168 CONSUMER BEHAVIOR

Introduction to the core concepts and applications of contemporary consumer behavior as it is practiced today with the latest consumer behavior statistics, examples, and trends. This course emphasizes how the recent recession, green marketing, and natural disasters all impact contemporary consumer behavior.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
57L4	5 Cr ARRANGED	ARRANGE	D 04/03/17-06/20/17	7 ^{ON} LINE	Reygers, Ryan	[ONLINE]

RBM 201 INTRODUCTION TO BUSINESS

A professional class designed to give an understanding of business etiquette. Put your best professional foot forward with Introduction to Business Etiquette. This course covers all the important issues and concepts without confusing students with excess material. This class covers basic digital etiquette and provides information on how to create and maintain business relationships.

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates	Locatio	<u>n Faculty</u>	<u>Internet</u>
57F4	5 Cr ARRANGED	ARRANGEI	04/03/17-06/20/1	7 ON LINE	Reygers, Ryan	[ONLINE]

SOCIOLOGY

SOC& 101 INTRODUCTION TO SOCIOLOGY

Focuses on understanding and applying the sociological perspective, which stresses the importance of the impact of social forces external to the individual in shaping people's lives and experiences. Topics studied will include socialization, social interaction, culture, groups, social structure, deviance, social inequality, social class, race, gender, institutions (political, economic, educational, and family), collective behavior, and social change. Students will be asked to learn the basic concepts, theories, and perspectives of sociology; to see how these operate in terms of social processes, structures, and events; and to apply this knowledge to better understand the social world. Prerequisite(s): Appropriate COMPASS (81 in reading, 77 in writing) placement score or successful completion of ENG 094.

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Loca	ion Faculty	<u>Internet</u>
0562	Var	ARRANGED	ARRANGED	04/03/17-06/20/17 ^{ON} LINE	Rose-Pennisi	[ONLINE]
0563	5 Cr	ARRANGED	ARRANGED	04/03/17-06/20/17 ON	Anderson, Cha	[ONLINE]
0564	5 Cr	11:00AM-11:50AM	MTW	04/03/17-06/20/17 14 20	8 Rose-Pennisi	[HYBRID]
0565	5 Cr	10:00AM-10:50AM	1 DAILY	04/03/17-06/20/17 16 20	3 Baylor, James	[HYBRID]

SURGICAL TECHNOLOGY

SURG 126 PATIENT CARE THEORY I

Covers surgical attire, instrument groups, OR preparation and equipment, case selection, patient transfer, positioning, skin preparation and draping concepts, patient identification, and consent. Prerequisite(s): Successful completion of SURG 136, SURG 137, SURG 138 and SURG 146. Item Cred Hours Start-End Dates Location Faculty Davs Internet ARRANGED 04/03/17-06/20/17, 4044 5 Cr ARRANGED Clark, Keza [ONLINE] I INF

SURG 127 PHARMACOLOGY & ANESTHESIA

Introduces students to basic surgical-related pharmacologic and anesthetic principles, including drug classification, proper medication labeling and handling, aseptic medication preparation, and usage principles of anesthesia administration and monitoring, including complications and intervention. Prerequisite(s): Successful completion of SURG 136, SURG 137, SURG 138 and SURG 146. Item Cred Hours Days Start-End Dates Location Faculty Internet ARRANGED 04/03/17-06/20/17 ON 4034 5 Cr ARRANGED

Clark, Keza

I INF

[ONLINE]

SURG 141 OPERATING ROOM THEORY II

Classroom and lab presentations of surgical specialties to include otorhinolaryngologic, orthopedic, oral/maxillofacial, plastic/reconstructive procedures, and surgical anatomy. Prerequisite(s): Successful completion of SURG 136, SURG 137, SURG 138 and SURG 146.

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4054	8 Cr 7:00AM-10:00AM	WThF	04/05/17-06/16/1721 113 Clark, Keza	[<u>HYBRID]</u>

SURG 151 SURGICAL LAB II

Lab presentations and practice of surgical procedures to include otorhinolaryngologic, oral/maxillofacial, and plastic/reconstructive procedures. Prerequisite(s): Successful completion of SURG 136, SURG 137. SURG 138 and SURG 146.

Additional Fee: 18.75

<u>ltem</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
4064	5 Cr 10:30AM-1:30PM	TWThF	04/04/17-06/16/1721 120 Clark, Keza	[ENHANCED]

SURG 215 CLINICAL APPLICATIONS I

Provides the framework for students to receive experience in the operating room. Through one-on-one training in a perioperative setting, students will develop the professional attitude, behavior and skills to reinforce their role as a member of the perioperative team. Prerequisite(s): Successful completion of SURG 130, SURG 206, SURG 207 and SURG 211.

Additional Fee: 14.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
4004	5 Cr 0:RM-0:M	MTWTh	04/03/17-05/04/17 ARR	Armstrong, Ro	[HYBRID]

SURG 220 CLINICAL APPLICATIONS II

See Clinical Applications. Prerequisite(s): Successful completion of SURG 130, SURG 206, SURG 207, SURG 211 and SURG 215. Additional Fee: 14 00

/ taanti									
<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	on Faculty	<u>Internet</u>				
4014	5 Cr 0:RM-0:M	MTWTh	05/08/17-06/20/17 ARR	Armstrong, Ro	[HYBRID]				

SURG 235 SEMINAR I

Classroom presentations on health and wellness and death and dying. Classroom preparation for the NBSTSA Certification Exam. Prerequisite(s): Successful completion of SURG 130, SURG 206, SURG 207 and SURG 211.

ItemCredHoursDays40243 Cr7:00AM-10:30AMF

<u>Start-End Dates</u> <u>Location Faculty</u> <u>Internet</u> 04/07/17-06/16/1721 113 Armstrong, Ro [<u>HYBRID</u>]

WELDING TECHNOLOGY

WLD 105 WELDING THEORY I

Introduces the tools and equipment used in welding. Includes safety considerations, electrical principles, weld quality, and technical orientation for select welding and cutting processes. Corequisites: WLD 110 and WLD 112.

Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	Faculty Internet
9804	5 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725 403	Meyers, David
98AQ	5 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr
98P4	5 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403	Agostino, Jus

WLD 110 THERMAL CUTTING AND GOUGING

Develops the knowledge and skill for manual and machine-guided oxyfuel cutting, manual plasma arc cutting, and carbon arc gouging. Corequisite: WLD 105.

Instructor Permission required.

Additional Fee: 105.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u> In	<u>iternet</u>
9814	3 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725403	Meyers, David	
98AR	3 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725403	Tonyuk, Dmitr	
98Q4	3 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725403	Agostino, Jus	

WLD 112 OXYACETYLENE WELDING AND BRAZING

Develops the knowledge and skill for welding, brazing, and braze welding various joint designs using oxyacetylene equipment. Corequisite: WLD 105.

Instructor Permission required.

Additional Fee: 105.00

<u>Item</u> Cree	<u>d</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
9824 4 Ci	7:00AM-12:00PM	DAILY	04/03/17-06/20/1725403	Meyers, David	
98AS 4 Ci	5:00PM-10:00PM	DAILY	04/03/17-06/20/1725403	Tonyuk, Dmitr	
98R4 4 Ci	12:00PM-5:00PM	DAILY	04/03/17-06/20/1725403	Agostino, Jus	

WLD 117 SMAW I

Introduces the shielded metal arc welding (SMAW) process with emphasis on skill development using deep penetrating electrodes in the flat and horizontal positions. , deep penetrating electrodes by welding various joints in the vertical and overhead positions. Prerequisite(s): Completion of or concurrent enrollment in WLD 105.

Instructor Permission required.

Additi	Additional Fee: 105.00								
<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>					
9834	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/17 25 403 Meyers, David						
98AT	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/17 25 403 Tonyuk, Dmitr						
98T4	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403 Agostino, Jus						

WLD 123 SMAW II

Develops understanding of the applications and techniques for using low-hydrogen SMAW electrodes in the flat and horizontal positions. , low-hydrogen electrodes by welding various joint designs in the vertical and overhead positions. Prerequisite(s): Successful completion of WLD 105. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
9844	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/17 25 403	Meyers, David	
98AU	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/17 25 403	Tonyuk, Dmitr	
98U4	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403	Agostino, Jus	

WLD 142 WELDING THEORY II

Explores methods of weld inspection and testing, and continues the technical orientation to select welding processes. Prerequisite: Successful completion of WLD 105.

Instructor Permission required.

Additional Fee: 105.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Faculty	Internet
9854	5 Cr 7:00A	M-12:00PM DAILY	04/03/17-06/20/1725 403 Meyers, David	
98AV	5 Cr 5:00PM	M-10:00PM DAILY	04/03/17-06/20/1725 403 Tonyuk, Dmitr	
98V4	5 Cr 12:00F	PM-5:00PM DAILY	04/03/17-06/20/1725 403 Agostino, Jus	

WLD 144 PRINT READING FOR WELDERS

Develops the ability to interpret prints used in welding and fabrication. Introduction to sketching, lines, views, visualization, dimensioning, applied math, and welding symbols. Prerequisite: Successful completion of WLD 105.

Instructor Permission required.

Additional Fee: 105.00

Item Cred Hours	<u>Days</u>	Start-End Dates Location	<u>Faculty</u> Internet
9864 5 Cr 7:00AM-	12:00PM DAILY	04/03/17-06/20/1725 403	Meyers, David
98AW 5 Cr 5:00PM-	10:00PM DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr
98W4 5 Cr 12:00PM	-5:00PM DAILY	04/03/17-06/20/1725 403	Agostino, Jus

WLD 152 GAS METAL ARC WELDING

Develops the ability to use the gas metal arc welding process to join carbon steels and aluminum with various joint designs in all positions. Prerequisite: Completion of or concurrent enrollment in WLD 142. Instructor Permission required.

Additional Fee: 105.00

<u>Item</u> Cre	<u>d</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
9874 7 C	r 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725 403	Meyers, David	
98AX 7 C	r 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr	
98X4 7 C	r 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403	Agostino, Jus	

WLD 157 METALLURGY

Examines metal identification and classification, mechanical properties, crystalline structures, heat

treatments, and metallurgical effects of welding. Prerequisite: WLD 142. Instructor Permission required.

Additional Fee: 105.00

<u>Item</u>	<u>Cred</u> <u>Hours</u>	<u>Days</u>	Start-End Dates Location Faculty	<u>Internet</u>
9884	5 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/17 25 403 Meyers, David	
98AY	5 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/17 25 403 Tonyuk, Dmitr	
98Y4	5 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403 Agostino, Jus	

WLD 168 FLUX CORED ARC WELDING I

Develops the ability to use gas-shielded flux cored arc welding electrodes to join carbon steels with various joint designs in all positions. Prerequisite: Completion of or concurrent enrollment in WLD 142. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
9894	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725 403	Meyers, David	
98AZ	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr	
98Z4	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403	Agostino, Jus	

WLD 210 GAS TUNGSTEN ARC WELDING I

Develops the ability to use the gas tungsten arc welding process to join carbon and stainless steels with various joint designs in all positions. Prerequisite: Completion of, or concurrent enrollment in, WLD 142. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Ho	<u>ours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	<u>Internet</u>
98AD	7 Cr 12	2:00PM-5:00PM	DAILY	04/03/17-06/20/17	25 403	Agostino, Jus	
98BD	7 Cr 5:0	00PM-10:00PM	DAILY	04/03/17-06/20/17	25 403	Tonyuk, Dmitr	
98D4	7 Cr 7:0	00AM-12:00PM	DAILY	04/03/17-06/20/17	25 403	Meyers, David	

WLD 211 ADVANCED GTAW I

Develops the welding in all positions for Gas Tungsten Arc Welding for a variety of light gauge steel and aluminum joint designs. Prerequisite(s): Successful completion of WLD 210 or instructor permission. Instructor Permission required.

Additional Fee: 105.00

<u>Item</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Facult	<u>y</u> <u>Internet</u>
98AF	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/17 25 403 Agost	ino, Jus
98BF	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403 Tonyu	k, Dmitr
98F4	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725403 Meye	rs, David

WLD 214 ADVANCED GTAW II

WLD 214 ADVANCED GAS TUNGSTEN ARC WELDING II 7CR Develops the welding techniques in all positions for Gas Tungsten Arc Welding for a variety of light gauge exotic metals joint designs. Prerequisite(s): Completion of, or concurrent enrollment in, WLD 211.

Instructor Permission required.

Additional Fee: 105.00

Item Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
98AG 7 Cr	12:00PM-5:00PM	DAILY	04/03/17-06/20/1725403	Agostino, Jus	
98BG 7 Cr	5:00PM-10:00PM	DAILY	04/03/17-06/20/1725403	Tonyuk, Dmitr	
98G4 7 Cr	7:00AM-12:00PM	DAILY	04/03/17-06/20/17 25 403	Meyers, David	

WLD 217 SPECIAL PROJECTS

Develops skills in print reading, project planning, layout, distortion control fixturing, and other fabrication techniques. Students will have the opportunity to apply knowledge to projects of personal interest and/or as assigned. Prerequisite(s): Advanced standing with instructor's permission. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	<u>n Faculty</u>	Internet
98AJ	Var	ARRANGED	ARRANGE	04/03/17-06/20/17	7 25 403	Agostino, Jus	
98BJ	Var	ARRANGED	ARRANGE	04/03/17-06/20/17	7 25 403	Tonyuk, Dmitr	
98H4	Var	ARRANGED	ARRANGE	04/03/17-06/20/17	7 25 403	Meyers, David	

WLD 219 SPECIAL PROJECTS II

Develops additional skills in print reading, project planning, layout, distortion control, and other fabrication techniques. Students will have the opportunity to apply knowledge to projects of personal interest and/or assigned. Prerequisite(s): Advanced standing with instructor's permission. Instructor Permission required.

Additional Fee: 105.00

ltem (<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	<u>Internet</u>
98AK	Var	12:00PM-5:00PM	DAILY	04/03/17-06/20/17	725 403	Agostino, Jus	
98BK \	Var	ARRANGED	ARRANGED	04/03/17-06/20/17	725 403	Tonyuk, Dmitr	
98J4 \	Var	ARRANGED	ARRANGED	04/03/17-06/20/17	725 403	Meyers, David	

WLD 223 GTAW PIPE

Develops welding techniques required to make sound GTAW welds on steel plate and pipe in the 2G, 3G, 4G, & 5G positions. Prerequisite(s): Successful completion of WLD 142 or instructor permission. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location Facul	t <u>y</u> <u>Internet</u>
98AC	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403 Agost	ino, Jus
98BC	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/17 25 403 Tonyu	ık, Dmitr
98C4	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725 403 Meye	rs, David

WLD 225 SMAW PIPE WELDING

Develop welding techniques required to make sound SMAW welds using E6010 and E7018 electrodes on steel pipe in the 2G & 5G positions. Prerequisite(s): Successful completion of WLD 142 or instructor permission.

Instructor Permission required.

Additional Fee: 105.00

Item Crec	<u>Hours</u>	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	<u>Internet</u>
98AM 7 Cr	12:00PM-5:00PM	DAILY	04/03/17-06/20/1725403	Agostino, Jus	
98BM 7 Cr	5:00PM-10:00PM	DAILY	04/03/17-06/20/1725403	Tonyuk, Dmitr	
98K4 7 Cr	7:00AM-12:00PM	DAILY	04/03/17-06/20/1725403	Meyers, David	

WLD 227 ADVANCED PIPE

Develops welding techniques required to make sound welds on pipe in a variety of joints and positions. Prerequisite(s): Successful completion of WLD 142 or instructor permission.

Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	<u>Cred</u>	<u>Hours</u>	<u>Days</u>	Start-End Dates Locatio	<u>n Faculty</u>	<u>Internet</u>
98AN	7 Cr	12:00PM-5:00PM	DAILY	04/03/17-06/20/17 25 403	Agostino, Jus	
98BN	7 Cr	5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr	

WLD 229 METAL-FORMING

Develops techniques, tools, and equipment necessary to form metal into a variant of shapes. Prerequisite(s): Successful completion of WLD 157 Metallurgy or instructor permission. Instructor Permission required.

Additional Fee: 105.00

<u>ltem</u>	Cred Hours	<u>Days</u>	Start-End Dates Location	<u>n Faculty</u>	Internet
98AP	7 Cr 12:00PM-5:00PM	DAILY	04/03/17-06/20/1725 403	Agostino, Jus	
98BP	7 Cr 5:00PM-10:00PM	DAILY	04/03/17-06/20/1725 403	Tonyuk, Dmitr	
98N4	7 Cr 7:00AM-12:00PM	DAILY	04/03/17-06/20/1725 403	Meyers, David	

WLD 233 LAYOUT AND FABRICATION

Instructor Permission required.Additional Fee: 105.00ItemCredHoursDaysStart-End DatesLocation FacultyInternet98AH7 Cr12:00PM-5:00PMDAILY04/03/17-06/20/1725 403Agostino, Jus98BL7 Cr5:00PM-10:00PMDAILY04/03/17-06/20/1725 403Tonyuk, Dmitr98M47 Cr7:00AM-12:00PMDAILY04/03/17-06/20/1725 403Meyers, David

WLD 235 WABO TEST PREP

Instructor Permission required. Additional Fee: 105.00 Item Cred Hours E

Item Cred	<u>Hours</u>	<u>Days</u>	Start-End Dates	Location	Faculty	Internet
98AB 7 Cr	12:00PM-5:00PM	DAILY	04/03/17-06/20/17	25 403	Agostino, Jus	
98B4 7 Cr	7:00AM-12:00PM	DAILY	04/03/17-06/20/17	25 403	Meyers, David	
98BH 7 Cr	5:00PM-10:00PM	DAILY	04/03/17-06/20/17	25 403	Tonyuk, Dmitr	