Advising Schedule

Last updated May 13, 2024

FALL 2024

First day of classes is September 23, 2024

SCHEDULE KEY

CLASS SECTION CODES

C Face-to-face, class meets 100% instructional time on campus with required dates and times.

O Online, class is held online with no required dates/times for meetings; all activities are delivered through Canvas or a similar system

P Hybrid Plus, class meets more than 0% but less than 50% of instructional time with live instruction

H Hybrid, class meets more than 50% but less than 100% of instructional time with live instruction.

VP Virtual, Plus, class meets over web conferencing with more than 0% but less than 50% of instructional time with real-time instruction with required dates and times.

VH Virtual, Hybrid, class meets over web conferencing with more than 50% but less than 100% of instructional time with real-time instruction with required dates and times.

ACCOUNTING

Principles of Accounting I (AE)

A 7878 ACCT& 201 H (5) 11:45am-12:50pm MTW WAH 105 Ushman 7879 ACCT& 201 O (5) Online Ռ Ushman Fundamental principles of double-entry accounting following Generally Accepted Accounting Principles (GAAP), including theories and procedures used to report business transactions and financial statements for sole proprietorships through the accounting cycle. Topics include: the accounting equation; debits and credits; journal entries; internal controls; bank reconciliations; accounting for receivables, inventories, and fixed assets; and financial statement preparation. Prerequisite: MATH 096 or equivalent or instructor permission. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

QuickBooks

□-[®] 7899 ACCT 220 RO (4) Online Germann This course introduces students to QuickBooks to record accounting transactions for small business operations. The focus is on vendors, customers, inventory, payroll, and banking. Topics include establishing files; purchases, bills, and checks; sales, invoices, payments, discounts, and deposits; end-of-period accounting procedures; inventory; payroll; transferring funds; and reconciling. Students must have basic accounting knowledge. Prerequisites: ACCT& 201 or ACCT 110 and ACCT 120. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Individual Income Taxes

A 7880 ACCT 260 H (5) 9:15-10:20am MTW WAH 115 Ushman A 8044 ACCT 260 O (5) Online Ushman Individual income taxation focused on preparing individual federal income tax returns in the United States using current tax law. Topics include: purpose and sources of tax law; and preparing tax returns and schedules based on filing status, dependent identification and classification, the standard deduction, gross income inclusions and exclusions, tax deductions and credits, business expenses, and itemized deductions. Prerequisite: ACCT& 201 or ACCT 110 and 120. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Payroll Accounting

AMERICAN SIGN LANGUAGE

American Sign Language I (H)

ANTHROPOLOGY

Survey of Anthropology (D)(SS)

Biological Anthropology (NS)

- 27446 ANTH& 205 O (5) Online

Avalos

Exploration of human biology, evolution, paleontology, taxonomy, primatology, genetics, and human variation. A student cannot receive credit for both ANTH& 205 and ANTH& 215. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Cultural Anthropology (D)(SS)

27444 ANTH& 206 C (5) 10:30-11:35am MTWTh WSC 208 Avalos [∽]® 27445 ANTH& 206 O (5) Online Avalos Explore the whole of the human social and cultural world by means of investigating other people's beliefs and behaviors. Through a cross-cultural perspective, we attempt to understand others in order to better learn about ourselves. Section O requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Bioanthropology w/Lab (NS)

⑦ 27555 ANTH& 215 RH (5) 1-2:50pm T MOR 101 Avalos Lab ARR ARR MOR 101 Avalos

Exploration of human biology, evolution, paleontology, taxonomy, primatology, genetics and human variation. A student cannot receive credit for both ANTH& 205 and ANTH& 215. Lab fee \$12.07.

ART

Art Appreciation (D)(H)

Drawing I (H)

2D Design (H)

Computer Graphics (H)

Digital Photography (H)

Art History: Ancient (D)(H)

ASTRONOMY

The Solar System & the Universe (NS)

 7777
 ASTR
 127 O
 (5)
 Online
 Garcia

 Brief overview of the history and scope of astronomy, followed by a systematic study of the solar system, stars, galaxies, and the universe. Prerequisite: one-year HS algebra or MATH 098. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

BIOLOGY

General Biology w/Lab (NS)

	7779	BIOL&	160 <mark>H</mark>	(5)	9:15-10:20am	TTh	WSC 208	Jewell
			Lab		1-2:50pm	Th	WSC 303	Jewell
Ð	8332	BIOL&	160 O	(5)	Online			Hammon
			Lab		Online			Hammon

Surveys the structures and functions of cells and organisms. Explores basic genetic and evolutionary processes. Outlines the characteristics of life, its history, and biodiversity. Lab fee \$18.46. Section O requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Human Biology (NS)

Human Biology w/Lab (NS)

A	26446 BIOL&	175 H	(5)	11:45am-12:50pn	n MW	WSC 208	Jewell
		Lab		3-4:50pm	W	WSC 314	Jewell

Overview of the major anatomy of humans including genetics, cells, tissues, and organ systems with their interactions and development from embryo to old age, including representative diseased conditions. Includes contextualization of humans in larger evolutionary, ecology, and social structures as related to their biology. With lab. Students cannot receive credit for both BIOL& 175 and BIOL& 170. Lab fee \$20. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Majors Ecology/Evolution (NS)

A	7799	BIOL&	221 <mark>C</mark> (5)	10:30-11:20am	MTWTh	WSC 111	Bozzolo
			Lab 1		1-2:50pm	Т	WSC 307	Bozzolo
			Lab 2		1-2:50pm	W	WSC 307	Bozzolo
Fcol		avolution	taxonom	v	and phylogeny	divorsit	v of life for	ne Firet

Ecology, evolution, taxonomy and phylogeny, diversity of life forms. First course in a three-quarter series (BIOL& 221, 222, 223). Prerequisite: HS biology or BIOL& 160 and MATH 098 or equivalent. Lab fee \$20.96. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Human Anatomy and Physiology 1 (NS)

7781	BIOL&	241 H	(5)	9:15-10:05am	MTWTh	WSC 121	Jung
		Lab 1		1-2:50pm	Т	WSC 314	Jung
		Lab 2		1-2:50pm	W	WSC 314	Jung
		in a hat		atmusture (and		I fundation (m	(برور مام زمر رما

Investigate interactions between structure (anatomy) and function (physiology) essential for human health. Investigate organization and function of macromolecules, membranes and the cell, tissues, integument, skeleton and articulations, skeletal muscles, nervous system and the brain. Prerequisite: BIOL& 160 or BIOL& 170 with a 2.0 grade or better, CHEM& 121 recommended, or instructor permission. Lab fee \$18.46. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

BUSINESS ADMINISTRATION

College & Career Success: BUS

27514 BUS 100 H (3) 8-9:05am MW WAH 113 Crawford Prepares students for college and career success through activities enhancing self-awareness and developing self-management skills and strategies. Students will learn to navigate college; reflect on diversity; identify career goals, and develop essential skills for academic success, information literacy, critical thinking, effective communication, time management, resource utilization, and financial planning. Lab fee \$15. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Introduction to Business (AE)

- 7891 BUS& 101 H (5) 9:15am-10:20am MTW WAH 105 McClain Introduction to the world of business. Emphasis will include functions of business, management, types of business ownership, human resources, production, marketing, ethics, and the role of accounting. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Leadership Development

□ 1 27554 BUS 120 RH (5) 8-9:05am MOR 101 TTh Burger This course is designed to be an introduction to leadership and development of leadership skills. This class will cover a variety of leadership areas such as principles and theories, communication, diversity and inclusive practices, decision making, problem-solving, time-management, conflict resolution, and group/teamwork. Lab fee \$15. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Business Law (AE)

・
つ 7892 BUS& 201 VP (5) 8-9:05am MW Virtual Newman Introduction to state and federal constitution, laws and procedures including international trade, crimes, torts, contracts, sales, property, bankruptcy, securities, consumer protection, employment, and debtor-creditor relationships. The relationship between ethics and law will be discussed. This class meets virtually. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Human Resource Management

√⊕ 7895 BUS 203 O (5) Online Introduction to fundamental concepts of human relations management. This course will focus on recruiting, employee selection and training, employee performance and compensation, and employee laws and labor. Prerequisite: BUS& 101, college level reading and writing. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Principles of Finance

・ 7893 BUS 215 O (5) Online Crawford A broad survey of the field of Finance. Topics include: interest rate theory, financial statement analysis, time value of money, and building stock and bond portfolios. Managerial finance is also studied. Prerequisite: ACCT& 201 or ACCT 200 or permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Marketing

・10 7894 BUS 220 H (5) 10:30-11:35am MTW WAH 105 McClain A broad overview of the market structure and marketing philosophies currently being used in business. Includes a description, analysis, and evaluation of the marketing system. Each student will conduct a marketing research project. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

BUSINESS OFFICE TECHNOLOGY

Beginning Keyboarding

TWTh WAH 205 O'Hern Conquer the keyboard. Develop touch typing and ergonomics techniques to boost accuracy, speed, and comfort. Learn Microsoft Word basics to create business documents. Build your confidence at the keyboard. No typing skill is required. I T 117 Intro to Windows OS is recommended. Prerequisite: I T 117 Intro to Windows OS. Lab fee \$59. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Intermediate Keyboarding

√⁺ 7884 BTEC 102 H (3) 9:15-10:05am TWTh WAH 205 O'Hern Elevate your typing skills. Refine touch typing accuracy and speed, integrate ergonomic excellence, and create professional business documents in Microsoft Word. Enhance technique, accuracy, and speed for a competitive edge in the workplace. Recommended prerequisite: I T 117 and BTEC 101 or 30+ net wpm. Lab fee \$59. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Electronic Medical Records

- 27491 BTEC 107 O (4) Online

O'Hern

Provides an overview of medical records as legal documents. Topics include the make-up of an electronic medical record, charting methods, patient scheduling, privacy, and administrative management. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Applied Business Math

- 7886 BTEC 120 H (5) 10:30-11:20am MTWTh ARR Staff Fundamental arithmetic skills applied to a wide range of business activities. Topics include; banking, discounts, payroll, simple interest, markups and markdowns and promissory notes. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Kina

Cooperative Work Experience

Work Experience Seminar

Advanced Keyboarding

Word 1

A	8176	BTEC	210 H (5)	11:45am-12:35pm MTWTh ARR	McClain
⊐ᠿ	8012	BTEC	210 RH (5)	CANCELED	Cantin
\mathcal{A}	8178	BTEC	210 O (5)	Online	McClain
⊐∿∂	7900	BTEC	210 RO (5)	CANCELED	Cantin

Course covers Microsoft Word in depth: document preparation, formatting, graphics, WordArt, SmartArt, tabs, columns, sorting, mail merge, styles, Quick Parts, headers/footers, references. Students will format documents to business standards. Prerequisite: IT 117, typing speed of 35 wpm, instructor permission. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Excel 1

A	8180	BTEC	214 H (5)	10:30-11:35am	TWTh	WAH 205	O'Hern
⊐∿	8014	BTEC	214 RH (5)	CANCELED			Cantin
ᠿ	8182	BTEC	214 O (5)	Online			O'Hern
⊐∿	7902	BTEC	214 RO (5)	CANCELED			Cantin

This course is a hands-on approach for beginning through intermediate level applications of Excel spreadsheet using a variety of business applications. Students will learn formulas, charts, formatting, and management of Excel files. Prerequisite: IT 117, typing speed of 35 wpm, instructor permission. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Desktop Publishing

口~ 7904 BTEC 218 RO (4) CANCELED

This course covers terminology, concepts, and tasks related to desktop publishing. Students will plan, create, and design publications for business and personal use. Prerequisite: IT 117, BTEC 210, typing speed of 35 wpm or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Cantin

Word 2

□ √ ⁺ 8067 BTEC 219 RO (5) CANCELED

Cantin

The course covers advanced Microsoft Word features that allow users to develop more detailed, professional documents such as reports with navigable table of contents and indices, integrated data and charts, and fill-in forms. Students will learn to customize various tools to be more efficient in the workplace. Prerequisite: BTEC 210 Word I. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

PowerPoint

□-® 27560 BTEC 222 RO (1) CANCELED Cantin Class covers PowerPoint in depth: presentations, formatting, graphics, charts, design, and appropriate visual elements for professional presentations. Prerequisite: IT 117, typing speed of 35 wpm or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Records Management

CHEMISTRY

Chemical Concepts W/Lab (NS)

26441 CHEM& 110 C (5) 10:30-11:20am MTWTh ARR Staff Lab 1-2:50pmT 1-2:50pm WSC 302 Staff Survey course of basic chemical principles and the real world applications of

chemistry. Meets NS distribution. Not intended for Allied Health or general chemistry prep. Will be offered with various themes. Math 096 prerequisite. Lab fee \$27.69.

Introduction to Chemistry (NS)

7804	CHEM& 121 C1	(5)	10:30-11:20	DamMTV	ThWSC 109 Sprafka Coleman
	Lab		1-2:50pm	Т	WSC 308 Sprafka Coleman
8007	CHEM& 121 C2	(5)	3-3:50pm	Т	WSC 109 Sprafka Coleman
	Lab		4-5:50pm	Т	WSC 308 Sprafka Coleman

One quarter survey of general chemistry intended for Allied Health students. Topics include: atoms, bonds, reactions, solutions, and acids and bases. Prerequisite: MATH 097 or MATH 098. Lab fee \$27.69. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

General Chemistry Preparation (NS)

Problem Solving in Chemistry

7783 CHEM 159 C (1) 10:05-10:20am MTWTh ARR Staff This course is designed to provide instruction and practice in quantitative problem solving, critical thinking, and the mathematics and study skills that are required to be successful in CHEM& 161. Corequisite: CHEM& 161. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

General Chemistry w/Lab I (NS)

A	7801	CHEM& 161 C	(6)	9:15-10:05a	9:15-10:05am MTWTh ARR			
		Lab 1		1-4:50pm	W	WSC 302	Staff	
		Lab 2		1-4:50pm	Th	WSC 302	Staff	

First of a three-quarter sequence for science and engineering majors. Includes matter, measurements, equations, stoichiometry, solution chemistry, gases, thermochemistry, quantum theory, and electronic structure. Problem solving and critical thinking are stressed. Includes lab. Prerequisite: CHEM& 139 or CHEM& 121 (>2.0) and MATH 099 or equivalent or instructor permission. Lab fee \$27.46. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Research in Chemistry (AE)

8239 CHEM 270 C (1-12)ARR ARR ARR Sprafka Coleman Design a research project, set up experiments, collect data in the lab or in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission. Lab fee \$13.85.

CHINESE

Chinese I (D)(H)

Chinese II (H)

COLLEGE & CAREER

College & Career Success

Ð	8192	COLL	100 C1	(3)	8-9:05am	MW	TAC 331	Staff
Ð	8194	COLL	100 C2	(3)	8-9:05am	TTh	TAC 331	Staff
A	8334	COLL	100 C3	(3)	9:15-10:20am	MW	TAC 331	Staff
A	8256	COLL	100 C4	(3)	9:15-10:20am	TTh	TAC 331	Staff
A	8197	COLL	100 C5	(3)	10:30-11:35am	MW	TAC 331	Seabert
Ð	8250	COLL	100 C6	(3)	10:30-11:35am	TTh		Seabert
Ð	8257	COLL	100 C7	(3)	CANCELED			Staff
A	8196	COLL	100 C8	(3)	11:45am-12:50pm	۱TTh		Rauscher
A	8203	COLL	100 O1	(3)	Online			Pennington
A	8193	COLL	100 O2	(3)	Online			Pennington
Ð	8254	COLL	100 O3	(3)	Online			Queen
Ð	8283	COLL	100 O4	(3)	CANCELED			Staff
A	8195	COLL	100 O5	(3)	CANCELED			Staff
⊓∕≙	275/18	0011	100 PH	(3)	0.15_10.20am	\M/	MOP 101	Graham

□-® 27548 COLL 100 RH (3) 9:15-10:20am W MOR 101 Graham Prepares students for college and career success through activities that enhance self-awareness and equip students with necessary skills and strategies. Students will learn to navigate college, value diversity, identify career goals, and develop essential skills in information literacy, critical thinking, effective communication, time management, and resource utilization and financial planning. Lab fee \$15. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

COMMERCIAL TRUCK DRIVING

Commercial Truck Driving

7939 CDL 100 C1 (12) 7:30am-4:30pm Daily FTC 109 Halstead 8102 CDL 100 C2 (12) 7:30am-4:30pm Daily FTC 109 Halstead This course is designed to prepare students for Washington State tests necessary to obtain a Commercial Driver License (A). Prerequisites: 18 years of age or older; pass Federal Department of Transportation health and drug screening; valid Washington state driver license; no DUI, hit and run, reckless, or negligent infractions within the past 5 years; and no more than three moving violations in the past 3 years. Instructor Permission. Lab fee \$3,350. Section C1 meets 8/27 – 10/25; section C2 meets 10/28 – 12/3.

COMMUNICATION STUDIES

Introduction to Mass Media (H)

- 7814 CMST& 102 O (5) Online

Staff

A survey of the mass media in America: newspapers, magazines, books, recorded music, radio, television, motion pictures, the World Wide Web: with emphasis on structure, function, audience, content, effect and social responsibility. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Public Speaking (H)

		•	. .					
₼	7816	CMST&	220 H2	(5)	8-8:50am	MTWTh	ARR	McQuarrie
₼	7815	CMST&	220 H1	(5)	9:15-10:05am	MTWTh	ARR	McQuarrie
₼	8148	CMST&	220 H3	(5)	11:45am-12:35pm	MTWTh	WAH 115	Kreilkamp
A	7817	CMST&	220 NH	(5)	6-7:50pm	Th	ARR	Smallwood
₼	7818	CMST&	220 01	(5)	Online			McQuarrie
⊡∿∄	27550	CMST&	220 RH	(5)	8-9:05am	MW	MOR 101	Maiors

Apply methods for managing speech anxiety, holding attention and making points in a variety of public speaking situations, including techniques for being credible and ethical. Communication theories and interpersonal skills also studied. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Advanced Public Speaking (H)

* 7811 CMST 240 H (5) 10:30-11:20am MTWTh WAH 103 McQuarrie Build upon the skills learned in an introductory public speaking course. Become prepared to present in professional settings and lead effective business meetings as an audience-centered communicator. Prerequisite: CMST& 220 or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Intercultural Communications (D)(H)

* 7812 CMST 250 H (5) 8-8:50am MTWTh WAH 109 Seabert Students will explore the dynamics of intercultural communication; how variables such as perceptions, language usage, nonverbal style, gender, class, and values influence face-to-face communication among individuals of different cultures; and strengthen communication skills. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

COMMUNICATIONS

Dragon NaturallySpeaking

CRIMINAL JUSTICE

Introduction to Criminal Justice

Constitutional Case Law

Introduction to Law Enforcement (AE)

Introduction to Corrections (AE)

* 7808 CJ& 105 H (5) 11:45-12:35pm TTh TAC 331 Miller A broad survey of the history and evolution of adult and juvenile correctional models in America. All forms of incarceration and restrictive custody are studied. Pre/corequisite: CJ& 101 or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Criminal Justice Ethics

*® 8048 CJ 111 O (5) Online Miller Presents an in-depth analysis of the practical, theoretical, ethical and moral considerations found in the criminal justice system. Pre/corequisite: CJ& 101 or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Criminology (AE)

* 7810 CJ& 112 O (5) Online Miller Examines social components of crime, deviance, criminality, and societal reactions to crime. Includes discussion of causes and impacts of crime on society, classifications and theoretical interpretations of crime and the criminal justice system. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

DIESEL EQUIPMENT TECHNOLOGY

Forklift Certification

8064	DET	102 C1 (1)	8am-2:50pm	F	ARR	Lipp
8164	DET	102 C2 (1)	8am-2.50nm	F	ARR	Linn

8164 DET 102 C2 (1) 8am-2:50pm F ARR Lipp A comprehensive classroom training with practical, and hands-on instruction on forklift operation and safety. Course covers state and federal regulations. For successful completion student must be 18 and pass both practical and hands on exams. Lab fee \$40.

Mobile Electrical Systems II

Ð	7943	DET	200 H	(7)	9:15am-2:15pm	MTWTh	TEC 135	Staff
			Lab		ARR	ARR	TEC 135	Staff
Stud	dents v	vill exa	imine ele	ectrica	al components a	and elec	tronic syste	ems. This
cou	rse wil	l cover	electror	nic co	ontrol modules	and adv	anced dired	ct current
trou	blesho	oting. I	Prerequis	ite:	DET 110 or in:	structor	permission.	Lab fee
\$85	.69. T h	nis cou	rse requ	ires	reliable access	to a co	mputer or	laptop (a
cell	phon	e is n	ot suffic	ient)	and internet	access	to complet	te online
hon	neworl	c and a	ccess of	nline	materials, Clas	s meets	9/23 - 10/2	5.

Power Transmission II

A	25009	DET	210 H	(7)	ARR	ARR	TEC 135	Conrad		
			Lab		ARR	ARR	ARR	Conrad		
The study of power shift and automatic transmissions as used in diesel										
powered equipment. Prerequisite: DET 125. Lab fee \$85.69. This course										
requires reliable access to a computer or laptop (a cell phone is not										
sufficient) and internet access to complete online homework and access										
online materials. Class meets 9/23 – 10/24.										

Internal Combustion Engines II

\mathcal{A}	7975	DET	220 H	(7)	9:15am-2	:15pm	MTWTh	TEC 1	35	Conrad
			Lab		ARR		ARR	ARR		Conrad
This	cours	se will	cover	diesel	engine	analys	is and	testir	ng for	optimal
	performance and longevity. Students will perform live engine testing,									
trout	troubleshooting, and repairs. Prerequisite: DET 110 or instructor permission.									
Lab	Lab fee \$85.69. This course requires reliable access to a computer or									
laptop (a cell phone is not sufficient) and internet access to complete										
onlir	online homework and access online materials. Class meets 10/28 – 12/12.									

Heavy-Duty Chassis Systems

A	25015	DET	225 H	(7)	ARR	MTWTh TEC 133 Conra	ad				
			Lab		ARR	ARR ARR Conra	ad				
						duty chassis systems used in dies					
pow	powered equipment. Prerequisite: completion of 1st year diesel classes. Lab										
fee	fee \$68.01. This course requires reliable access to a computer or laptop										
(a cell phone is not sufficient) and internet access to complete online											
homework and access online materials. Class meets 9/23 – 10/24.											

Practical Shop Application

25011 DET 230 H (7) 9:15am-2:15pm MTWTh TEC 135 Staff Lab ARR ARR ARR Staff The discussion and implementation of proper shop practices and repair procedures. Lab fee \$104.01. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 10/28 - 12/12.

Mobile HVAC Systems

25013 DET 235 H (7) 9:15am-2:15pm ARR Ռ **TEC 135** Staff 9:15am-2:15pm MTWTh TEC 135 Staff Lab The theory and application of basic principles used in Heating Ventilation and Air Conditioning (HVAC) systems of diesel powered equipment. Lab fee \$87.69. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 9/23 - 10/24.

DRAMA

Introduction to Theater (H)

- 7819 DRMA& 101 H (5) 10:30-11:20am MTWTh ARR Kreilkamp Overview of theatre as an art form with emphasis on the play in production and the roles of various theatre artists. Students are expected to attend two plays during the quarter at their own expense. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Beginning Acting (H)

8147 DRMA 107 C (5) 1-2:50pm MW ARR Kreilkamp Introduction with emphasis on concentration, imagination, movement, and characterization via vocal, physical, emotional exercises, improvisation, and scene work. Students will be expected to attend two plays during the guarter at their own expense.

Dramatic Performance (H)

7906 DRMA 115 C (5) ARR ARR ARR Kreilkamp For students involved in the creative/performance aspects of a play production, from audition through research/preparation for their portraval and evaluation of their performance. The student must successfully audition and be cast in a college production. Prerequisite: audition selection for guarterly play production.

ECONOMICS

Microeconomics (SS)

7821 ECON& 201 H (5) 11:45am-12:35pm MTWTh ARR Ռ Rodriguez Microeconomics is the study of households and firms and how they interact in markets under varying degrees of competition. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Macroeconomics (SS)

A 7820 ECON& 202 H (5) 1-1:50pm MTWTh ARR Rodriguez Macroeconomics is the study of how any system allocates limited resources to meet unlimited wants. Major concerns of macroeconomic policy are: inflation, full employment, national income accounting, fiscal policy, the money supply and trade. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

EDUCATION

Guiding Behavior

Ð	7758	EDUC&	130 H	(3)	4-5:30pm	Т	WAH 146	Kirkpatrick
₼	8184	EDUC&	130 O	(3)	Online			Staff

Examine the principles and theories promoting social competence in young children and creating safe learning environments. Develop skills promoting effective interactions while providing positive individual guidance and enhancing group experiences. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Section O meets 9/19 - 11/27.

School Age Care

24854 EDUC& 136 O (3) Online Ռ Staff Develop skills to provide developmentally appropriate and culturally relevant activities/care for children ages 5-12 in a variety of settings Class meets 9/21 - 12/6. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 9/19 - 11/27.

Child, Family, Community

√
[⊕] 7759 EDUC& 150 H (3) 6-7:30pm М WAH 146 Kirkpatrick Integrate the family and community contexts in which a child develops. Explore cultures and demographics of families in society, community resources, strategies for involving families in the education of their child, and tools for effective communication. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Introduction to Education with Field Experience

MW WAH 146 Fritch An overview of education in America including history, purpose, philosophies, characteristics, social aspects and current issues. Exploration of teaching as a profession in the K-12 system. Includes 30 hours in K-12 classroom. Lab fee \$18.19. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

EDUCATION-EARLY CHILDHOOD

Introduction Early Child Education (SS)

М WAH 146 Kirkpatrick Explore the foundations of early childhood education. Examine theories defining the field, issues, trends, best practices, and program models. Observe children, professionals and programs in action. Lab fee \$25. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Practicum-Nurturing Relationships

Kirkpatrick In an early learning setting, engage in establishing nurturing, supportive relationships with all children and professional peers. Focus on children's health and safety, promoting growth and development, and creating a culturally responsive environment. Lab fee \$12. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Infant/Toddler Care

Fritch Examine the unique developmental needs of infants and toddlers. Study the role of the caregiver, relationships with families, developmentally appropriate practices, nurturing environments for infants and toddlers, and culturally relevant care. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Family Child Care

24847 ECED& 134 O (3) Online Staff Learn the basics of home/family child care program management. Topics include licensing requirements; business management, relationship building. health, safety, and nutrition, guiding behavior and promoting growth and development. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 9/19 - 11/27.

Home Visiting & Family Engagement

伯 24851 ECED& 138 O (3) Online Staff Plan and provide home visits and group activities. Promote secure parent-child relationships. Support families to provide high-quality early learning opportunities embedded in everyday routines and experiences. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 9/19 - 11/27.

Administration of Early Childhood Education

√
[®] 7754 ECED& 139 O (3) Online Staff Develop administrative skills required to develop, operate, manage and improve early childhood education and care programs. Acquire basic business management skills. Explore resources and supports for meeting Washington State licensing and professional NAEYC standards. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 9/19 - 11/27.

Language/Literacy Development

Gauthier Teaching strategies for language acquisition and literacy skill development are examined at each developmental stage (birth-age 8) through the four interrelated areas of speaking, listening, writing, and reading. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

ELECTRONICS, ROBOTICS & **AUTOMATION**

Adv AC/DC Electronics

Ð	8065	ERA	117 H	(4)	9:1	15-11:50am	Т	TEC	159	Gill
			Lab		12	-1:50pm	Т	TEC	159	Gill
Adv	anced	theorem	s, analy	/sis	and	troublesh	ooting	of Direct	and	Alternating

Current. Devices including inductors and variable resistors and capacitors will be studied. Circuit simplification theorems will be studied and demonstrated. Prerequisite: MEC 116 or ERA 116. Lab fee \$67. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Solid State Devices

8	070	ERA	170 C	(4)	9:15-10:50am	М	TEC 159	Steidel		
			Lab		11am-1:50pm	М	TEC 159	Steidel		
Application of circuits using solid state electronic devices will be studied.										
Course content will include diodes, transistors, solid state relays, operational										
amplifiers and their respective applications in sensory and device control										
circuits. Prerequisite: ERA 115. Lab fee \$25.										

Digital Electronics

∽⊕ 7947 ERA 212 H (4) 9:15am-2:05pm W **TEC 159** Gill Lab 12-3:50pm w **TEC 159** Gill Digital logic systems and devices, boolean and hexadecimal numbering systems, combinational logic sequences and application of logic systems. Lab section emphasizes safety and electro-static discharge avoidance. Prerequisite: MATH 115, ERA 115. Lab fee \$29.61. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

ENGLISH

Writing & Grammar Review

Ð	7887	ENGL	98 H1	(1-5) 9:15-10:20am	MTW	WSC 101	Burr
Ð	7967	ENGL	98 H2	(1-5) 10:30-11:35am	MTW	WSC 101	Burr
Ð	8032	ENGL	98 NH	(1-5) 6-7:50pm	TTh	WSC 107	Sire

Study proper word usage, sentence structure, and punctuation. Writing includes personal essays and summaries. Emphasis is on improving grammar and writing skills for personal needs and preparation for technical coursework. Prerequisite: students must meet mandatory placement requirements to enroll. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Fundamentals of English

A	7888	ENGL	99 H1	(1-5)	9:15-10:20am	MTW	WSC 101	Burr
Ð	7968	ENGL	99 H2	(1-5)	10:30-11:35am	n MTW	WSC 101	Burr
Ð	8050	ENGL	99 NH	(1-5)	6-7:50pm	TTh	WSC 107	Sire
seni writi The pho	tence s ng. Sti se cou ne is n	tructure udents urses ro ot suffi	and pui must me equire r	nctuati eet ma eliable nd inte	on, and write andatory place access to	several s cement re a compu	analyze texts hort essays a equirements t tter or lapto ete online ho	nd other o enroll. p (a cell

English Composition I (C)

	-	•			• •			
A	7822	ENGL&	101 H1	(5)	8-8:50am	MTWTh	WSC 215	Staff
A	8138	ENGL&	101 H3	(5)	9:15-10:05am	MTWTh	ARR	Mitchler
A	7824	ENGL&	101 H4	(5)	9:15-10:05am	MW	TAC 340	Waliezer
A	8301	ENGL&	101 H8	(5)	9:15-10:05am	MTWTh	ARR	Staff
A	7826	ENGL&	101 H5	(5)	10:30-11:20am	MTWTh	WSC 215	Erickson
A	7827	ENGL&	101 H6	(5)	10:30-11:20am	MTWTh	ARR	Young
A	7825	ENGL&	101 H7	(5)	11:45am-12:35pm	MTWTh	ARR	Young
A	7828	ENGL&	101 H2	(5)	1-1:50pm	MTWTh	WSC 215	Erickson
Ð	8137	ENGL&	101 NH	(5)	6-7:50pm	MW	ARR	Sire
A	8298	ENGL&	101 02	(5)	Online			Waliezer

An expository writing course which encourages students to think and write with clarity and conciseness; to organize and develop their ideas; and to express themselves sharply, economically, and grammatically. Students must meet mandatory placements to enroll in ENGL& 101. Prerequisite: placement into ENGL& 101 or 2.0+ in 5 credits of ENGL 099, WRT 105, or BTEC 221. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Composition II (C)

Ð	8076	ENGL&	102 H1	(5)	8-9:05am	MW	ARR	Staff
Ð	7830	ENGL&	102 H2	(5)	10:30-11:20am	TWTh	TAC 340	Williams
Ð	7832	ENGL&	102 H3	(5)	11:45am-12:35pr	nTWTh	TAC 340	Williams
A	7831	ENGL&	102 O	(5)	Online			Waliezer
						1.1		

A course in argumentative and persuasive writing, methods of research, development and preparation of original source-based papers and projects. Prerequisite: completion of ENGL& 101 with a minimum grade of 2.0. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Intro to Literature (H)

Short Fiction (H)

* 7833 ENGL 180 O (5) Online Williams Survey of short story as representational vehicle in romanticism, realism, modernism, horror, satire, science fiction, magical realism. Primarily American in focus; includes cross-cultural comparisons. Creative writing options included. Prerequisite: college level reading and writing skills. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Writing in the Workplace

ENGINEERING

Introduction to Engineering

7907 ENGR 100 C (2) 10:30-11:20am TTh WSC 108 Threapleton Introduction to the various fields and careers of engineering. Topics will include: educational planning and transfer issues; problem solving, engineering design, teamwork, and communication skills.

Mechanics of Materials (AE)

ENVIRONMENTAL SCIENCE

Intro to Environmental Science w/Lab (NS)

An interdisciplinary course for non-science majors and beginning science students. Topics include biodiversity, climate, pollution, energy and food. Independent laboratories and field trips included. Students cannot receive credit for both ENVS& 100 and ENVS& 101. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

GEOLOGY

Introduction Physical Geology (NS)

26438 GEOL& 101 C	(5)	9:15-10:05am	MTWT	h WSC 105	Harris
Lab 1		1-2:50pm	Th	WSC 105	Harris
Lab 2		3-4:50pm	Th	WSC 105	Harris

Explore and recognize earth materials, processes and structures within a plate tectonics framework; origin and structure of the Earth, rocks and minerals, geologic time, earthquakes and volcanoes, ocean basins, formation of landscapes, special topics. Lab fee \$28.36.

Natural Hazards & Catastrophes (NS)

26427	GEOL	108 C	(5)	10:30-11:20am	MTWTh	WSC 105	Harris
		Lab C1		1-2:50pm	Т	WSC 105	Harris
		Lab C2		3-4:50pm	Т	WSC 105	Harris
29571	GEOL	108 O	(5)	Online			Harris
		Lab O1		Online			Harris

An examination of earth materials and processes through the study of earthquakes, volcanoes, landslides, floods, tsunamis, hurricanes, tornadoes, wildfires, and meteorite impacts. Examination of causes and effects on human populations and the environment; preparedness, prediction and forecasting; mitigation of risks, and case studies. Lab fee \$28.36. (Geology)

HEALTH

Health & Wellness (HF)

Exercise & Nutrition (HF)

Ð	8052	HLTH	140 H	(3)	10:30-11:35am	TTh	MSG 106	Johnson		
ᠿ	8053	HLTH	140 O	(3)	Online			Johnson		
⊐∿	27545	HLTH	140 RH	(3)	1:30-2:20pm	W	MOR 101	Johnson		
The two core components of a healthy lifestylea healthy diet and a safe										
					ed and develop					
to e	xercise	on the	ir own.	Lab f	ee \$3.10. The	se col	irses require	e reliable		
access to a computer or laptop (a cell phone is not sufficient) and internet										
access to complete online homework and access online materials.										

Stress Management (HF)

Ð	8125	HLTH	143 H	(2)	8-9:05am	TTh	MSG 106	Johnson
Ð	8054	HLTH	143 01	(2)	Online			Johnson

Understand how stress can impact quality of life. Learn methods for identifying stressors and strategies to effectively manage them. Construct a personalized stress management program. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Safety & Fitness (HF)

₼	8055 HLTH	145 O1 (3)	Online	Staff
₼	24630 HLTH	145 O2 (3)	Online	Staff

The course emphasizes the importance of safety, first aid, and exercise as they relate to an individual's level of health and fitness. The course includes the American Heart Association Heartsaver First Aid/CPR and AED certification. Lab fee \$47.35. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

HISTORY

Western Civilization I (SS)

7839 HIST& 116 C (5) 10:30-11:35am MTWTh ARR Peterson Analysis of the development of major political, economic, social and cultural characteristics of Antiquity and Medieval Europe.

US History I (SS)

7836 HIST& 146 C (5) 11:45am-12:50pm MTWTh ARR Peterson Analysis of American history from the pre-invasion to the Antebellum Era. Emphasis will be on the political, social, and economic changes.

US History II (SS)

US History III (SS)

HUMAN RELATIONS

Human Relations-Workplace

• 7896 H R 110 O (5) Online McClain The study of behavior, personality, self-management, self-development, and elementary business psychology in the workplace. Focus on understanding and demonstrating skills imperative to workplace success including communications, personal attitude, motivation, and workplace etiquette. Prerequisite: HR 101 or instructor permission. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

HUMANITIES

Ethics & Cultural Values (H)(D)

* 7840 HUM 110 H (5) 11:45am-12:35pm MTWTh ARR Mitchler An interdisciplinary course involving the study of philosophy, literature, history and religion within the context of Western and Oriental ethical systems of thought, focusing on cultural values through a study of virtue, duty, utility, and rights. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Humanities I (H)

Lyceum I, II, III

	29561	HUM	281 C	(1)	1-1:50pm	W	WAH 103	Bannish
	29563	HUM	282 C	(1)	1-1:50pm	W	WAH 103	Bannish
	29566	HUM	283 C	(1)	1-1:50pm	W	WAH 103	Bannish
The	Lyceur	n offers	a variet	y of le	ectures on top	pics of cu	rrent interest a	across a

The Lyceum offers a variety of lectures on topics of current interest across wide variety of disciplines. The theme may vary from quarter to quarter.

INDUSTRIAL TRADES

Industrial Safety

Ð	7911	TRDS	100 H1	(5)	9:15-9:50am	MT	TEC 133	Lipp
		Lab			10am-3:30pm	MT	TEC 135	Lipp
Ð	7914	TRDS	100 H2	(5)	1-3:30pm	WTh	TEC 135	Staff
		Lab			12-12:50pm	WTh	TEC 133	Staff

Theory and application of tools and practices as used in an industrial setting. Students will develop skills and habits as well as safety practices, procedures, and equipment. Basic firefighting equipment and procedures will be included. Lab fee \$70. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

College & Career Success for Trades

27707 TRDS 101 C (3) 8-8:50am TTh ARR Crawford Prepares students for college and career success through activities enhancing self-awareness and developing self-management skills and strategies. Students will learn to navigate college; reflect on diversity; identify career goals, and develop essential skills for academic success, information literacy, critical thinking, effective communication, time management, resource utilization, and financial planning. Lab fee \$15.

Mechanical Systems

Ð	7915	TRDS	120 H1	(5)	9:15-9:50am	MT	TEC 133	Lipp
			Lab		10am-3:30pm	ARR	TEC 135	Lipp
Ð	7916	TRDS	120 H2	(5)	9:15-9:50am	WTh	TEC 133	Steidel
			Lab		10:30am-3:30om	WTh	TEC 135	Steidel

Application of mathematical operations in relation to Industrial Trades mechanical systems and applying math principles to hands-on experience using tools, measuring devices, and mechanical equipment following industrial safety standards. Prerequisite: Math 95 or equivalent or instructor permission. Corequisite: TRDS 100. Lab fee \$50.00. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Both sections meet 10/28 – 12/12.

INFORMATION TECHNOLOGY

Computer Science I C++

Intro to Programming

7917 I T 101 C (5) 9:15-10:05am MTWTh WAH 211 Harlan ⁻⊕ 8108 I T 101 VH (5) 9:15-10:05am MTWTh Virtual Harlan This course provides an introduction to programming using Microsoft Visual Studio. Course focus is on building basic graphical applications using the Python programming language. Lab fee \$50. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Introduction to Windows OS

	7790	ΙT	117 C	(3)	8-8:50am	WTh	WAH 207	Coleman			
Ð	8116	ΙT	117 O	(3)	Online			Coleman			
An introduction to the Windows Operating System. Course will cover such											
things as the taskbar, Start menu, recycle bin, window views, Window Explorer,											
stor	storage devices, printing, saving, control panels, etc. Lab fee \$25. These										
courses require reliable access to a computer or laptop (a cell phone is											
not sufficient) and internet access to complete online homework and											
acc	ess on	line m	aterials.								

Relational Databases

Web Development II

MATHEMATICS

Pre-Algebra

Ð	7798	MATH	96 H1	(1-5)	8-9:05am	MWTh	TSB 001	Spitzer
₼	8129	MATH	96 H2	(1-5)	10:30-11:35am	MWTh	WSC 110	Spitzer
A	24493	MATH	96 NH	(1-5)	4:30-5:45pm	MTWTh	TSB 001	Keahey
A	8338	MATH	096 O	(1-5)	Online			Salos

Covers percents, proportions, unit conversions, geometry, simplifying algebraic expressions and solving simple first degree linear equations. Prerequisite: MATH 095 or appropriate test score placement. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Algebra I

A	8127	MATH	98 H1	(1-5)	8-9:05am	MWTh	TSB 001	Spitzer
Ð	8130	MATH	98 H2	(1-5)	11:45am-12:50pm	MWTh	WSC 110	Spitzer
A	24512	MATH	98 NH	(1-5)	4:30-5:45pm	MTWTh	TSB 001	Keahey
A	8339	MATH	098 O	(1-5)	Online			Salos

For students with good arithmetic skills and familiarity with signed numbers and basic algebraic expressions. Problem-solving skills are emphasized. Topics include: linear equations and inequalities, graphing, polynomials, and rational expressions. Prerequisite: MATH 096. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Algebra II

Ð	8039	MATH	99 H	(1-5)	8-9:05am	MWTh	TSB 001	Spitzer
-	24519	MATH	99 NH	(1-5)	4:30-5:45pm	MTWTh	TSB 001	Keahey
Ð	8340	MATH	99 O	(1-5)	Online			Salos
Intro	duaaa	the een	agent of	funct	iona thair grant	ha and	nronortion	Dortioulor

Introduces the concept of functions, their graphs and properties. Particular attention will be paid to linear, quadratic, exponential and logarithmic functions. Prerequisite: MATH 098 or equivalent. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Math in Society (M)

	8069	MATH&	107 C	(5)	9:15-10:20am	MTWTh ARR	Lee			
Ð	7847	MATH&	107 O	(5)	Online		Ziegler			
Desi	igned t	to enhan	ice matl	h pro	ficiency of libera	l arts students	as they meet			
personal and professional demands. Includes mathematics in management										

personal and professional demands. Includes mathematics in management, statistics, probability, art, and other practical applications in society. Not preparation for calculus. Prerequisite: MATH 099 or equivalent. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Linear Algebra (M)

7843 MATH 118 C (5) 10:30-11:35am MTWTh ARR Taylor Computational and modeling tools with applications in physics, mathematics, engineering, economics, and business. Topics include systems of equations, matrix algebra, vector spaces, subspaces, bases, orthogonality, transformations, and eigenvalues. Prerequisite: MATH& 142 or equivalent placement.

Pre-Calculus I (M)

	7850	MATH&	141 C1	(5)	8-9:05am	MTWTh	WSC 109	Adams			
	26589	MATH&	141 C2	(5)	8-9:05am	MTWTh	ARR	Lee			
\mathcal{A}	7848	MATH&	141 H	(5)	11:45am-2:50pm	MTW	WSC 107	Ziegler			
Ð	7849	MATH&	141 01	(5)	Online			Ziegler			
Stud	ly of ele	ementar	y functio	ons (p	olynomial, expo	nential,	logarithmic), s	systems			
of equations, matrix algebra. Modeling and problem-solving techniques are											
omn	hooizo	d from o	arophia		abalia and numa	ria nora	nantiva Drora	auioito			

emphasized from a graphic, symbolic and numeric perspective. Prerequisite: MATH 099 or equivalent placement. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Pre-Calculus II (M)

7851 MATH& 142 C (5) 10:30-11:35am MTWTh ARR Adams Graphical, numerical, symbolic development of trigonometric functions and their inverses as defined on the unit circle and right triangles; identities, equations, and applications; complex numbers, polar coordinates, parametric equations, vectors, conics, and sequences and series. Prerequisite: MATH& 141.

Introduction to Statistics (M)

	7941	MATH& 1	46 C1	(5)	9:15-10:20am	MTWTh	WSC 213	Adams
	7846	MATH& 1	46 C2	(5)	11:45am-12:50pm	MTWTh	WSC 213	Kiekel
Ð	7845	MATH& 1	46 O1	(5)	Online			Kiekel
Ð	8329	MATH& 1	46 O2	(5)	Online			Adams

Introduction to concepts of data collection, organization and summaries. Develop the fundamental concepts of mean, median and standard deviation, probability, probability distributions, and apply these ideas to hypothesis testing, linear regression and analysis of variance. Prerequisite: MATH 097, MATH 099 or equivalent. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Calculus II (M)

7844 MATH& 152 C (5) 11:45am-12:50pm MTWTh WSC 109 Taylor The second in a four-quarter sequence. Covers the calculus of transcendental functions (exponential, logarithm, inverse circular, hyperbolic), techniques of integration, sequences, series, and power series. Prerequisite: MATH& 151 or equivalent.

Discrete Structures 1 (M)

27708 MATH 202 C (5) 8-9:05am MTWTh ARR Taylor Students will learn set theory, relations, functions, formal logic, constructing proofs, computing with base n numbers, combinatorics, and discrete probability with applications.

MECHATRONICS

Industrial Robotics

8074	MEC	270 C	(5)	9:15-11:50am	Th	TEC 159	Gill
	Lab			12-3:50pm	Th	TEC 159	Gill

Survey of robotics used in industry. Heavy emphasis on safe handling and work cell safety. Programming features include teaching points, program structure and device interfaces. Course includes Fanuc Corporation Certified Education Robot Training (CERT) Certification. Lab fee \$83.75.

MEDICAL ASSISTANT

MA Medical Terminology

Intro to Medical Assistant

MA Clinical Procedures

* 7924 M A 241 H (7) 1-2:50pm MTWTh WAH 214 T Layton Overview of physical examination, procedures, and testing that a medical assistant would assist a health care provider within an ambulatory care setting. Prerequisite: acceptance into a 2nd year MA. Lab fee \$100. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Medical Administration

MA Admin Procedures

• 7926 M A 249 H (8) 10-11:30am MTWTh TEC 115 T Layton Administrative protocols and procedures related to front and back office responsibilities in an ambulatory care setting; with emphasis on communications, medical records management, and fiscal management practices. Prerequisite: acceptance into 2nd year MA program. Lab fee \$18.50. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

MUSIC

Fundamentals of Music (H)

Music Appreciation (D)(H)

Jazz Ensemble I – VI (AE)

				• •			
800	8 MUSC	124 N	(2)	6-8:30pm	W	WAH 152	Blaser
271	59 MUSC	125 N	(2)	6-8:30pm	W	WAH 152	Blaser
271	62 MUSC	126 N	(2)	6-8:30pm	W	WAH 152	Blaser
271	82 MUSC	127 N	(2)	6-8:30pm	W	WAH 152	Blaser
271	84 MUSC	128 N	(2)	6-8:30pm	W	WAH 152	Blaser
271	86 MUSC	129 N	(2)	6-8:30pm	W	WAH 152	Blaser

Performing ensemble made up of students and community members. The ensemble's instrumentation is flexible, depending on availability of musicians. One evening rehearsal and one evening concert will be required. Off campus performances may be required. Lab fee \$17.49.

Music of the World (D)(H)

History of American Music (D)(H)

~ 7854 MUSC 140 O (5) Online

May

This course offers students a thorough and general study of American Music from Tin Pan Alley to the first part of the 21st Century. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Music Theory I (H)

*8141 MUSC& 141 H (5) 10:30-11:35am MTWTh ARR Kim A study of the building blocks of music. Emphasis on aural, written, and performance skills to include the following areas: Staff notation, scales and modes, key signatures, meters and rhythm, and melodic motives. Lab fee \$25. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Concert Choir I – VI (AE)

				-	-			
	8010	MUSC	144 N	(2)	6:30-9pm	Th	WAH 152	Kim
	8149	MUSC	145 N	(2)	6:30-9pm	Th	WAH 152	Kim
	27188	MUSC	146 N	(2)	6:30-9pm	Th	WAH 152	Kim
	27190	MUSC	147 N	(2)	6:30-9pm	Th	WAH 152	Kim
	27192	MUSC	148 N	(2)	6:30-9pm	Th	WAH 152	Kim
	27194	MUSC	149 N	(2)	6:30-9pm	Th	WAH 152	Kim
۸	vocal o	ncomble	norfor	mina	hoth soorod	and co	culor mucio	litoratura

A vocal ensemble performing both sacred and secular music literature. Availability for up to two evening performances is required. Lab fee \$17.49.

Functional Piano I (AE)

APPLIED MUSIC

The following Applied courses teach performance skills to students majoring in music. Musical literature from various style periods and composers will be selected to acquaint the student with a wide range of repertoire written for the instrument. Instructor's permission and/or audition required. Corequisite: ensemble and/or music theory. (Academic Elective) Lab fee \$300.

Applied Flute

ூ 29585 MUSC 150 C (1) Online	e		O'Donel
Applied French Horn (AE)			
27196 MUSC 154 C (1) ARR	ARR	ARR	Blaser
Applied Trumpet (AE)			
27197 MUSC 155 C (1) ARR	ARR	ARR	Blaser
Applied Trombone (AE)			
27198 MUSC 156 C (1) ARR	ARR	ARR	Blaser
Applied Tuba (AE)			
27199 MUSC 157 C (1) ARR	ARR	ARR	Blaser
Applied Euphonium (AE)			
27200 MUSC 158 C (1) ARR	ARR	ARR	Blaser
Applied Percussion (AE)			
8143 MUSC 159 C (1) ARR	ARR	ARR	Blaser
Applied Piano (AE)			
8144 MUSC 160 C (1) ARR	ARR	ARR	Kim
Applied Violin (AE)			
27201 MUSC 161 C (1) ARR	ARR	ARR	Staff
Applied Viola (AE)			
27202 MUSC 162 C (1) ARR	ARR	ARR	Staff
Applied Cello (AE)			
27203 MUSC 163 C (1) ARR	ARR	ARR	Staff
Applied Double Bass (AE)			
27206 MUSC 164 C (1) ARR	ARR	ARR	Staff
Applied Guitar (AE)			
8145 MUSC 165 C (1) ARR	ARR	ARR	Tillinghast
Applied Saxophone (AE)			
27207 MUSC 166 C (1) ARR	ARR	ARR	Blaser

Applied Voice (AE)

8146	MUSC	167 C	(1)	ARR	ARR	ARR	Kim
Applie	d Com	nposit	ion	(AE)			
27208	B MUSC	168 C	(1)	ARR	ARR	ARR	May
Applie	d Clar	inet (AE)				
27209	9 MUSC	169 C	(1)	ARR	ARR	ARR	Blaser
Applie	d Obo	e (AE)				
27210	MUSC	170 C	(1)	ARR	ARR	ARR	Blaser
Applie	d Bass	soon	(AE))			
2721	1 MUSC	171 C	(1)	ARR	ARR	ARR	Blaser
Comm	unity	Band	I –	VI (AE)			
7852	MUSC	175 N	(2)	7-9pm	Т	WAH 152	Blaser
27213	3 MUSC	176 N	(2)	7-9pm	Т	WAH 152	Blaser
2721	5 MUSC	177 N	(2)	7-9pm	Т	WAH 152	Blaser
27218	B MUSC	178 N	(2)	7-9pm	Т	WAH 152	Blaser

27223 MUSC 180 N (2) 7-9pm T WAH 152 Blaser Performance ensemble consisting of students and community members. Repertoire will vary and be selected by the band director(s). The ensemble consists of band instrumentation and meets weekly for three hours. Lab fee \$10.

WAH 152

Т

Blaser

Community Orchestra I – VI (AE)

27221 MUSC 179 N (2) 7-9pm

8151	MUSC	185 N	(2)	7-9pm	М	WAH 152	Friedlander
27226	MUSC	186 N	(2)	7-9pm	М	WAH 152	Friedlander
27228	MUSC	187 N	(2)	7-9pm	М	WAH 152	Friedlander
27235	MUSC	188 N	(2)	7-9pm	М	WAH 152	Friedlander
27237	MUSC	189 N	(2)	7-9pm	М	WAH 152	Friedlander
27239	MUSC	190 N	(2)	7-9pm	М	WAH 152	Friedlander

Performing ensemble made up of students and community members. Repertoire will vary and will be selected by the orchestra director. The ensemble consists of orchestral instrumentation and meets weekly for three hours. Lab fee \$10.

NURSING

Basic Nursing Care Concepts

Mental Health and Lifespan

Management & Leadership

- 7794 NURS 220 O (2) Online Expands on the program theme of the role of the nurse to provide a stronger theoretical foundation for assuming a management and leadership role in a variety of care settings. Prerequisite: NURS 101, 102 and 103 or equivalent: corequisite: NURS 201. Lab fee \$54.16. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

NURSING ASSISTANT

Basic Life Support for Healthcare

8083 HLSV 110 C1 (1) ARR ARR ARR C Layton 8124 HLSV 110 C2 (1) ARR ARR C Layton ARR Course covers the information and skills needed for adult, child, and infant cardiopulmonary resuscitation; the use of an automated external defibrillator; recognition and treatment of choking; safety factors in training and actual rescue. Lab fee \$15.

Nursing Assistant Certification (HF)

A	7795	HLSV	131 H1	(12)	8am-12pm	MTWTh	FTC 110	Speer
		Clinical Lab			7am-12:30pm ARR	MTWTh ARR	ARR FTC 110	Speer Speer
A	7929	HLSV	131 H2	(12)	1-5pm	MTWTh	FTC 110	Speer
		Clinical			12:30-6:30pm	MTWTh	ARR	Speer
		Lab			ARR	ARR	FTC 110	Speer

This comprehensive training course provides awareness of the role of the nursing assistant (WAC 246-841). A nursing assistant demonstrates competency in basic technical and communication skills and recognizes individual, cultural, and religious diversity. Specialty credentials in Dementia, Mental Health, Nurse Delegation, and Special Focus on Diabetes are included. A favorable background check is required to participate in clinicals (RCW 18.130.064). Co-requisite: HLSV 110 BLS for Healthcare. Lab fee \$290. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Emergency Medical Technician

8198 HLSV 160 C (15) 5:30-10:30pm TTh FTC 108 Staff This course covers all emergency medical care techniques presently considered technicians' responsibilities in their roles. The class is designed to ensure a uniformly high level of knowledge and skills among emergency care professionals. Prerequisite: healthcare provider CPR or instructor permission. Lab fee \$985.

NUTRITION

Nutrition (NS)

Ð	7857	NUTR&	101 H	(5)	9:15-10:20am	MW	WSC 208	Jewell
A	7858	NUTR&	101 01	(5)	Online			Burke

An exploration of human nutrition with an emphasis on metabolism, digestion, dietary planning and analysis, and weight control. Prerequisite: High schoollevel biology or chemistry. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

OCEANOGRAPHY

General Oceanography (NS)

Explore the physical, geological, chemical and biological characteristics of the world ocean: waves and tides, ocean and atmosphere circulation, coastal features and beach processes, origin and structure of ocean basins, sediments, ocean chemistry and physics, earth structure and plate tectonics, and life in the oceans. Lab fee \$17.94. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

PHILOSOPHY

Introduction to Philosophy (H)

7862 PHIL& 101 O (5) Online

Baker Investigate the assumptions philosophers have made about reality, knowledge, truth, God, morality, social construction, freedom and paternalism. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Introduction to Ethics (H)

~ 7861 PHIL 103 O (5) Online Graham Focus on choices made in concrete circumstances. Study traditional ethical theories and present-day moral dilemmas. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

PHYSICAL EDUCATION

Volleyball

24633 PE 115 H (1) 11:45am-12:50pm TTh MSG 103 Hoel This course will cover the fundamental skills and techniques of beginning volleyball. Includes basic rules, scoring and strategy. Lab fee \$3.10. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Stretching & Flexibility (HF)

121 C (1) 11:45am-12:50pm TTh 8056 PE MSG 200 Johnson 121 RH (1) 3-3:50pm W ロ∽⊕ 8157 PE MOR 108 Johnson Learn and perform safe stretches to increase flexibility and range of motion. Understand how stretching can help decrease injury, recover after other workouts and calm the mind and body. Lab fee \$3.10. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Weight Training (HF)

8057 PE 123 C (1) 10:30-11:35am MW MSG 130 Robinson 8355 PE 123 O (1) Online Robinson

Designed to condition the musculature of the body using machine and free weights. Lab fee \$3.10. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Free Weights (HF)

⑦ 24634 PE 125 H (1) 10:30-11:35am TTh ARR Robinson Designed to develop muscle fitness through lifting free weights, Olympic lifts, plyometrics and power lifting. Students need prior weight training experience. Lab fee \$3.10. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Will

Staff

Cardio Conditioning (HF)

Yoga (HF)

 $8058\ {\sf P}\ {\sf E}$ $150\ {\sf C}$ (1) $9:15-10:20 {\sf am}$ MW MSG 200 Montee An exercise class integrating components of flexibility, muscular strength and endurance, and relaxation. Students will be encouraged to work at their own level of fitness. Lab fee \$3.10.

Pilates/Core (HF)

 $8059\ {\sf P}\ {\sf E}$ $152\ {\sf C}$ (1) $9:15-10:20 {\sf am}$ TTh MSG 200 Montee An exercise class designed to teach breathing with movement, body mechanics, balance, coordination, spatial awareness, strength and flexibility. Lab fee \$3.10.

Beginning Tae Kwon Do (HF)

8348 P E 158 N (1) 6-7:50pm MW MSG 200 Newkirk Develop balance, coordination, agility, spatial awareness, strength, and flexibility through the Korean art of Tae Kwon Do. Students will work at their own level of fitness. Lab fee \$3.10.

Lifetime Fitness (HF)

 [⊕]
 ⁸⁰⁶⁰
 ^{PE}
 ¹⁶⁸ O1 (2)
 ^{Online}
 ^{Johnson}
 [⊕]
 ⁸³³⁵
 ^{PE}
 ¹⁶⁸ O2 (2)
 ^{Online}
 ^{Johnson}
 <sup>Cardiovascular endurance, muscle fitness, weight management and flexibility
 will be studied. One lecture hour and two hours of activity per week. Lab fee
 ^{\$3.10}. These courses require reliable access to a computer or laptop (a)

</sup>

\$3.10. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Physical Fitness Concepts (HF)

 [⊕] 8062 P E 229 O (3) Online McMullan A combination of theory and practice in the development of physical fitness. Two lecture hours and two activity hours per week. Lab fee \$3.10. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

PHYSICS

Engineering Physics I (NS)

Ð	7863	PHYS& 2	221 <mark>C</mark>	(5)	8-8:50am	MTWTh	WSC 108	Threapleton
		Lab 1			1-2:50pm	М	WSC 106	Threapleton
		Lab 2			3-4:50pm	М	WSC 106	Threapleton

First in a three-quarter calculus-based sequence for science and engineering majors stressing classical mechanics. Include dynamics of translational, rotation, and oscillatory systems of solids, particles and fluids. Prerequisite: MATH& 151; corequisite: MATH& 152. Lab fee \$18.68. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

POLITICAL SCIENCE

Intro Political Science (SS)

7865 POLS& 101 C (5) 9:15-10:20am MTWTh ARR Peterson Exploration of the fundamentals of political science: key concepts, principles, and theories. Analyze why and how leaders make the decisions they do, and why citizens obey most of these decisions.

PSYCHOLOGY

General Psychology (SS)

Ð	7866	PSYC&	100 H1	(5)	10:30-11:20am	MTWTh	ARR	MacNamara			
Ð	7867	PSYC&	100 H2	(5)	1-2:50pm	TTh	WSC 210	MacNamara			
A	27551	PSYC&	100 RH	(5)	10:30am-12:35pm	M	MOR 101	Starroff			
A	7868	PSYC&		(5)	Online			MacNamara			
An i	An introduction to the scientific study of behavior: history, research methods,										
biolo	gy of b	ehavior,	lifespar	n deve	elopment, sensa	tion and	perception	on, learning,			
men	nory, int	telligenc	e, motiv	ation,	emotion, persor	nality, ps	vchologic	al disorders			
	and therapies, and social psychology. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access										
					and access onl						
.0.0	ompier				ana access VIII	me mai	ci iai3.				

Human Sexuality

27776 PSYC& 180 C (5) 10:30-11:35am MTWT WSC 213 Kiekel A scientific and sociocultural approach to the study of human sexuality and sexual behavior, related to physiological and psychological components. Topics include sexuality across the lifespan, relationships, reproduction, pregnancy, contraception, abortion, gender diversity, sexual orientation, communication, sexual health, dysfunction, and related therapeutic approaches. Prerequisites: grade of at least 2.0 in PSYC& 100.

Lifespan Psychology (SS)

READING

Improvement of Reading

SCIENCE

College & Career Success: STEM

SOCIOLOGY

Introduction to Sociology (D) (SS)

Sociology of the Family (D) (SS)

• 7910 SOC 125 O (5) Online Bryant-Anderson Introduces the study of family as a social institution. Examines historical and cultural variations in the institution of family and the diversity of family forms and relationships in contemporary society. Explores connections between the family and wider social forces and analyzes the functions families serve for individuals and society. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Social Problems (D) (SS)

7873 SOC& 201 C (5) 10:30-11:35am MTWTh ARR Bryant-Anderson Examines why and how certain social phenomena come to be viewed (or not) as problems. Reviews sociological research on some of the major issues occurring in our society today (e.g., those related to deviance, health, the environment, social inequality) and analyzes approaches to solving social problems.

SPANISH

Spanish I (H)

 小
 7874
 SPAN& 121 H1 (5)
 8-9:05am
 MTWTh WSC 210
 Gorecki

 小
 7875
 SPAN& 121 H2 (5)
 10:30-11:20am
 MTWTh WSC 210
 Gorecki

 小
 7876
 SPAN& 121 O (5)
 Online
 Martinez

 First class in 100 level sequence. Learn the fundamental skills of listening comprehension, speaking, reading and writing. Develop an awareness of Spanish speaking countries and their cultures. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online

Spanish IV (H)

materials.

SUBSTANCE ABUSE DISORDER PROFESSIONAL

Introduction to SUDP

Law & Ethics

Cultural Diversity

Counseling Adolescents



GTAW I

8173 WELD 159 C (6) 9:15am-3pm MTWTh TEC 103 Hegsted/Peters Theory and practice of oxyacetylene welding, brazing, cutting and gas tungsten arc welding (GTAW). Safety, handling and use of compressed gases, materials, types of weld joints, and procedures will be studied. Prerequisites: WELD 164, WELD 165 and WELD 267; corequisites: WELD 195 and WELD 259. Lab fee \$143.09. **Class meets 9/23–10/24.**

SMAW I

8082 WELD 161 C (6) 9:15am-3pm MTWTh TEC 103 Hegsted/Peters Introduction to shielded metal arc welding. The lab consists of safety, machine setup and operation, joint design, and electrode selection. Corequisite: WELD 265. Lab fee \$173.44. **Class meets 9/23 – 10/24.**

FCAW/GMAW I

8170 WELD 164 C (6) 9:15am-3pm MTWTh TEC 103Hegsted/Peters Gas metal-arc welding (GMAW) and flux-cored arc welding (FCAW) safety, setup, operation, and troubleshooting. Lab practices include butt, lap, tee, and corner joints in all positions. Prerequisite: WELD 161, WELD 165, and WELD 265; corequisites: WELD 175 and WELD 267. Lab fee \$173.44. **Class meets 9/23 – 10/24.**

SMAW Theory

FCAW/GMAW Theory

Shielded Metal Arc Welding

A	7786	WELD	181 NH (5)	5-5:50pm	TTh	TEC 103	Daarud
			Lab	6-8:50pm	TTh	TEC 105	Daarud

Safety, setup, and welding in all positions using AC/DC arc welding equipment on carbon steel. Lab fee \$73.78. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

GTAW Theory

GTAW II

8175 WELD 259 C (6) 9:15am-3pm MTWTh TEC 103 Hegsted/Peters Advanced gas tungsten arc welding (GTAW), all position plate and pipe welding. This course prepares welders for WABO certification. Prerequisite: WELD 164 and WELD 267; corequisite: WELD 195. Lab Fee: \$173.44. Class meets 10/28 – 12/12.

SMAW II

8081 WELD 265 C (6) 9:15am-3pm MTWTh TEC 103 Hegsted/Peters The practice of advanced shielded metal arc welding (SMAW) to prepare for the Washington Association of Building Officials (WABO) certification tests on plate and pipe. Corequisite: WELD 161 and WELD 165. Lab Fee: \$173.44. Class meets 10/28 – 12/12.

FCAW/GMAW II

BACHELOR - APPLIED SCIENCE

Accounting Principles for Managers

A	28040 ACCT	310 NH (5)	5-6:50pm	T V	NSC 206	Crawford
Ð	28041 ACCT	310 O (5)	Online			Crawford

Foundation course in accounting principles from a management perspective. Analyze the interrelationships of financial statements and cost behavior to measure and control the performance of a business entity, and make decisions based on this information. These courses require reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Governmental Accounting

Intro to Behavioral Healthcare

Social & Cultural Diversity BH

Treatment of Mental Health Disorders

Advanced Counseling Techniques

Behavioral Healthcare in Primary Care

Professional & Organizational Communication (H)

Shop/Fleet Management

Ð	25017	DET	430 H	(5)	9:15am-2:45pm	WTh	FTC 108	Staff		
		Lab			ARR	ARR	ARR	Staff		
Intro	Introduction and explanation of day-to-day shop processes. Managerial skills,									
tasks, and responsibilities relevant to the diesel and heavy equipment industry will include: warranties, policies, cores, credits, paper in process, work orders, and budgeting. Prerequisite: enrollment in BAS-DT or by permission. Lab fee										
 \$75. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials. Class meets 10/28 – 12/12. 										

Hydraulics II

Combustion Engine Fuels

Ð	25023	DET	445 H	(5)	9:15am-2:45pm	ARR	FTC 108	Lipp	
			Lab		ARR	ARR	ARR	Lipp	
Identify and comprehend a variety of alternative power sources used in internal									
combustion engines. Power sources to be included are: diesel fuel, bio-diesel,									

gasoline, ethanol, propane, and CNG fueled engines. Prerequisite: enrollment in BASDT or by permission. Lab fee \$75. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Applied Failure Analysis

₼	25019 DET	455 H	(5)	9:15am-2:45pm	WTh	TEC 154	Conrad				
	Lab			ARR	ARR	ARR	Conrad				
This	This course focuses on material failures, techniques of failure analysis, and										
				ure root causes.							
				tomers. Prerequi							
or administrative permission. Lab fee \$100. This course requires reliable											
access to a computer or laptop (a cell phone is not sufficient) and internet											
access to complete online homework and access online materials. Class meets $10/28 - 12/12$.											

Power Generation Systems

ᠿ	25025	DET	465 H	(5)	9:15am-2:45pm	WTh	ARR	Lipp	
		Lab			ARR	ARR	ARR	Lipp	
Students will operate, maintain, test, and troubleshoot generators and related									
ene	energized and de-energized components. Emphasizes safe working practices								
when working around on-site power generation systems. Prerequisite:									
enrollment in BASDT or by permission. Lab fee \$75. This course requires									
reliable access to a computer or laptop (a cell phone is not sufficient) and									
inte	rnet a	ccess t	o con	nplete	e online hom	ework	and acc	ess online	

materials. Class meets 10/28 – 12/12. Managerial Economics (SS)

Introduction SPED

Social Emotional Teaching and Learning

✓ 8228 EDUC 320 NH (5) 6-7:50pm T WAH 105 Baker Develop skills for teaching SEL (Social Emotional Learning) to students from kindergarten to 8th grade. Using theory, research, and practice, students will engage with components such as self-awareness, self-management, selfefficacy, social awareness, social management, social engagement, brainbased instructional strategies, trauma-informed SEL, and local SEL curriculum. Prerequisites: admittance into BAS-TE Program or instructor permission. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Technology and Teaching

The WSC 211 Sproul The WSC 211 Sproul This course focuses on various educational technologies, ranging from classroom equipment to online learning management systems, with a particular focus on students' physical and emotional safety. Prerequisite: admittance into BAS-TE program or administrator approval. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Diversity in Students

 [●] 7763 EDUC 350 NH (3) 5-6:20pm T WAH 109 Lord Using theory, research, and practice, students will understand and recognize issues of diversity. Behavioral supports will be assessed relative to vulnerable, special, and minority populations. Topics include race, ethnicity, gender, class, sexuality, disability, and age. Prerequisite: admittance into BAS-TE program or administrator approval. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Support: Child & Family

Curriculum & Instruction

 [●] 7764 EDUC 420 NH (5) 5-6:50pm Th WAH 103 Grande Explore a variety of evidence-based instructional strategies for successful education of students with differing social and cultural backgrounds and learning styles. Plan and implement class activities that involve students in an active learning environment. Prerequisite: admittance into BAS-TE program or administrator approval. Corequisite: EDUC 481 Practicum 1. Lab fee \$25. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Pre-Residency Clinical

Application Development Fundamentals

Ð	8072	ΙT	301 H	(5)	12-12:50pm	MTWTh ARR	Harlan
ᠿ	8114	ΙT	301 VH	(5)	12-12:50pm	MTWTh Virtual	Harlan

This class focuses on object-oriented programming techniques using classes, polymorphism, inheritance, abstraction and interfaces. Application design will be emphasized. Additional topics include UML diagramming architectural frameworks such as MVC. Prior basic understanding of OOP recommended. Lab fee \$50. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Data Structures and Algorithms

Business Intelligence App

Teaching Math (M)

8002 MATH 315 NH (5) 7-8:50pm Th WAH 146 Fritch Provides the requisite knowledge and skills to teach K-8 students core math concepts. Current state standards for math learning will be reviewed with a focus on understanding how to teach and apply mathematical concepts. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) and internet access to complete online homework and access online materials.

Business Principles, Planning & Strategies

Practicum in Management

 小台
 28070
 MGMT
 370 H
 (5)
 11:45am-12:50pm MTWTh
 WSC 206
 Burger

 小台
 28069
 MGMT
 370 O
 (5)
 Online
 King

This course will explore and build student comprehension of the application of management functions covered in BAS-AM courses via direct interaction between students and local managers and entrepreneurs from private, public and non-profit sectors. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Supply Chain Management

 ℃
 28074
 MGMT
 430 H
 (5)
 10:30-11:35am
 MTWTh
 WSC 206
 Burger

 ℃
 28073
 MGMT
 430 Q
 (5)
 Online
 Burger

Supply Chain Management (SCM) explores the fundamental elements required for business efficiencies in operations. SCM utilizes analytical management techniques for ascertaining demand for the organization's goods and services, justifying and acquiring the necessary resources, planning and controlling the transformation of resources into goods and services, and inventory management. SCM surveys supply chain strategy and design, scheduling and production design, supply chain management operations, and provides and introduction to distribution and quality management. Course reviews the SCM application in both large and small organizations, private and public enterprise, service and manufacturing organizations. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Leadership & Organizational Behavior (SS)

 Perform
 8233
 PSYC
 320 NH
 (5)
 6-7:50pm
 Th
 WSC 208
 Kiekel

 Perform
 8231
 PSYC
 320 O
 (5)
 Online
 MacNamara

Relate theory and research to organizational problems by reviewing advanced concepts in motivation, perception, leadership, decision-making, communication and influence, group behavior, diversity, conflict and cooperation, politics, corporate culture, organizational structure, and environmental influences. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.

Social Studies for Teachers (SS)

✤ 8003 SST 365 NH (5) 5-6:50pm Th WAH 105 Gehrke Explores the specific concepts and topics in social studies. Applies methods used to teach through integrated thematic units of curriculum and instruction, incorporating current research and best practices for teaching. Pre-requisite: Admittance into BAS program or administrator approval. This course requires reliable access to a computer or laptop (a cell phone is not sufficient) with internet access to complete online homework and review online materials.