FALL 2025

First Day of Classes September 22, 2025

Last updated June 20, 2025

SCHEDULE KEY

□ Class is offered at Centralia College East in Morton

CLASS SECTION CODES

Most 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.

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

B 28629 ACCT& 201 H (5) 11:45am-12:50pm TWTh WAH 115 Ushman
 B 28630 ACCT& 201 O (5) Online Ushman
 Fundamental principles of double-entry accounting following
 Generally Accepted Accounting Principles (GAAP), including
 theories and procedures used to report business transactions and

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 classes 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.**

Introduction to Audit

Payroll Accounting

 [●] 28627 ACCT 270 H (5) 9:15-10:05am TWTh WAH 105 Ushman A [●] 28628 ACCT 270 O (5) Online Ushman A ¹ Introductory course covering payroll calculation, accounting, and reporting, including knowledge of the Fair Labor Standards Act, the Social Security Act, federal income tax withholding laws, and other laws affecting payroll operations and employment practices. Prerequisite: ACCT& 201 for AAS students. Co-requisite: ACCT& 201 for certificate students. These classes 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.

AMERICAN SIGN LANGUAGE

Am Sign Language I (H)

37319 ASL& 121 C (5) 1:00pm-2:20pm TTh WSC 109 Staff An introductory course in American Sign Language (ASL). Topics covered include visual awareness, vocabulary, basic grammatical principles, comprehension skills, and the historical overview of the deaf community and its language.

ANTHROPOLOGY

Survey of Anthropology (D) (SS)

33596 ANTH& 100 H1 (5) 11:45am-1:50pm MW WSC 121 Avalos
 33597 ANTH& 100 O1 (5) Online Avalos
 Participate in a four-field approach to the study of the diversity of humans and human cultures. Explore subfields of anthropology: social/cultural anthropology, physical/biological anthropology, archaeology, and anthropological linguistics. These classes 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.

Biological Anthropology (NS)

1 33594 ANTH& 205 O1 (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 class 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.

Cultural Anthropology (D) (SS)

 ⑦
 33589
 ANTH& 206 H1
 (5)
 10:30am-11:35am MTWTh
 WAH 146

 ⑦
 33592
 ANTH& 206 O1
 (5)
 Online

Avalos 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. **These classes 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.**

<u>ART</u>

Art Appreciation (H)(D)

A 27416 ART& 100 H (5) 10:30-11:20am MTWTh WAH 109 Frey 28264 ART& 100 RC (5) 9:15-11:20am MW Holmgren Morton 101 27417 ART& 100 O (5) Online Frey Examine the nature of visual art, its role in society, and methods of creative expression. Provides an overview of art history, surveys contemporary artists, and introduces studio methods in a variety of media. These classes 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.

Drawing I (H)

27407 ART 102 H (5) 1-2:50pm MW A WAH 108 Frey ARR ARR ARR Frey I ab An introduction to the fundamentals of drawing. Emphasis is placed on exploration of materials, observational study and technique development. Lectures on historical and contemporary artists provide cultural context for student work. No prior drawing experience necessary. Lab fee \$68. This class 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.

2D Design (H)

110 H (5) 1-2:50pm MW WAH 116 Solomon Lab ARR ARR ARR Solomon Learn and utilize the principles of two-dimensional design and its application on a two-dimensional plane through lecture and studio practice. Lab fee \$40. This class 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.

Computer Graphics (H)

 [●] 27411 ART 130 H (5) 10:30-11:20am MTW WAH 209 Solomon Lab ARR ARR ARR ARR Solomon
 An overview of computer programs used to create images for print and screen, still and moving. Gain basic skills in design and programs by creating digital art work in a series of assignments. Lab fee \$85. This class 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.

Digital Photography (H)

 C
 27413
 ART
 174 H
 (5)
 11:45am-12:35pm MTW
 WAH 209
 Solomon

 Lab
 Online
 Solomon
 Solomon
 Solomon

An introduction to digital photography as an expressive art form. Students will explore the creative and technical requirements of digital imaging, as well as examine the contributions of contemporary fine artists working in this medium. Prerequisite: basic computer experience required. Lab fee \$85. This class 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.

Art History: Ancient (D) (H)

ASTRONOMY

The Solar System & The Universe (NS)

℃ 27418 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 class 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.

BIOLOGY

General Biology w/Lab (NS)

∽ 27419 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 his	story, and biodiversity. Lab	fee \$18.46.							
This class 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	27423 BIOL	& 175 H1	(5)	10:30-11:35am	MW	WSC 208	Jewell
	Lab		()	1-2:50pm	W	WSC 314	Jewell
Ð	27425 BIOL	& 175 H2	(5)	10:30-11:35am	TTh	WSC 208	Jewell
	Lab			1-2:50pm	Т	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. These classes 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.

Majors Ecology/Evolution (NS)

	///			
27427 BIOL& 22	1 C (5) 10:30	0-11:20am MTW	/Th WSC 121	Bozzolo
Lab 1	1-2:5	0pm T	WSC 307	Bozzolo
Lab 2	1-2:5	0pm W	WSC 307	Bozzolo
Ecology, evolution	, taxonomy	and phylog	eny, diversity	y of life
forms. First course	in a three-qu	uarter series (I	BIOL& 221, 22	22, 223).
Prerequisite: HS	biology or	BIOL& 160	and MATH	098 or
equivalent. Lab fee	\$20.96.			
•				

Human Anatomy and Physiology 1 (NS)

	27430	BIOL&	241 C1	(5)	9:15-10:05am	MTWTh	WSC 121	Jung
		Lab			1-2:50pm	М	WSC 314	Jung
	27432	BIOL&	241 C2	(5)	8-8:50am	MTWTh	WSC 121	Jung
		Lab			1-2:50pm	Th	WSC 314	Jung
₼	29694	BIOL&	241 H1	(5)	Online			Jung
		Lab			1-4pm	Т	WSC 303	Jung

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.

Human Anatomy and Physiology 2 (NS)

ᠿ	27440	BIOL&	242 0	(5)	Online				Tedder	
		Lab			5-7pm		Т	WSC 314	Tedder	
Investigate the interactions between structure (anatomy) function										
(physiology) essential for human health. Investigate organization										
and function of the sensory, endocrine, cardiovascular, immune,										
res	pirator	y, di	gestive,	ι	urinary,	and	r	eproductive	systems.	
Pre	reauisi	ite: BI	OL& 241	ιv	vith a 2.	0 ara	de	or better or in	nstructor	

permission. Lab fee \$18.46. This class 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 ADMINISTRATION

College & Career Success: BUS

 [⊕] 28669 BUS 100 H (3) 8-9:05am MW WAH 115 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 class 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)

Business Law (AE)

Human Resource Management

Kina

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 class 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.

Marketing

* 28673 BUS 220 0 (5) Online 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 class 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.

Data Dashboards

28675 BUS 230 0 (5) Online McClain Turn data into dashboards and reports focused on identifying business goals, trends and patterns that guide business decisions. Create interactive dashboards using Excel tools such as pivot tables, pivot charts, slicers and advanced formulas. Prerequisite: BTEC 214. This class 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 OFFICE TECHNOLOGY

Beginning Keyboarding

A 28631 BTEC 101 H (3) 9:15-10:05am TWTh WAH 205 Staff A 28633 BTEC 101 O (3) Online Staff 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. IT 117 Intro to Windows OS is recommended. Prerequisite: IT 117 Intro to Windows OS. Lab fee \$59. These classes 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.

Intermediate Keyboarding

Electronic Medical Records

28639 BTEC 107 O (4) Online 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 class 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

28641 BTEC 120 H (5) 10:30-11:20am MTW WSC 211 Crawford 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 class 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.

Computer Applications

28642 BTEC 130 H (3) 8-8:50am Th WAH 207 Staff This course is designed to develop a basic understanding of computer technology/literacy and the Internet in relation to business processes. Students develop beginning, entry-level competence in business applications including word processing, spreadsheet, presentation graphics, email systems, and cloud computing alternatives to demonstrate business-oriented skills. This class 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.

Cooperative Work Experience

28644 BTEC 190 O (1-12) Online Staff This course allows students to apply classroom learning to on-thejob settings. Credit is earned for new and continued learning taking place in the work environment. Attainment of learning objectives and development of positive work habits are emphasized. BTEC 191 must be taken prior to or concurrent with Cooperative Work Experience. This class 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.

Work Experience Seminar

- 28645 BTEC 191 O (1) Online Staff Discussion topics include professional image, business etiquette, sexual harassment, resolving conflict, and diversity in the workplace. Must be taken prior to or concurrently with Cooperative Work Experience. This class 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.

Advanced Keyboarding

28647 BTEC 203 H (3) 9:15-10:05am 28649 BTEC 203 O (3) Online Staff TWTh WAH 205 Staff Achieve typing mastery. Perfect touch typing, embrace ergonomics, and craft polished business documents in Microsoft Word. Thrive in any professional context with precision, speed, and finesse. Aim for industry-standard speed and accuracy. Prerequisite: BTEC 102 or 45+ nwpm. Lab fee \$59. These classes 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.

Word 1

28651 BTEC 210 H (5) 11:45am-12:35pm TWTh WAH 205 A 28653 BTEC 210 O (5) Online

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 classes 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.

Excel 1

28657 BTEC 214 H (5) 10:30-11:35am TWTh WAH 205 Staff A 28661 BTEC 214 O (5) Online Staff 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 35wpm, instructor permission. These classes 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.

Records Management

28665 BTEC 233 O (5) Online Ռ

O'Hern

Staff

Staff

Principles and procedures of effective records management for physical and electronic systems. Practice in indexing, coding, and filing for alphabetic, numeric, subject, and geographic systems. Introduction to laws, regulations, security risks and e-discovery. This class 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.

CHEMISTRY

Introduction to Chemistry (NS)

	27444	CHEM&	121 C1	(5)	9:15-10:05am	MTWT	h WSC 109	Sprafka Coleman	
		Lab			1-2:50pm	Т	WSC 308	Sprafka Coleman	
	27448	CHEM&	121 C2	(5)	10:30-11:20am	MTWT	h WSC 109	Sprafka Coleman	
		Lab			1-2:50pm	Th	WSC 308	Sprafka Coleman	
A	27452	CHEM&	121 P (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.

General Chemistry Preparation (NS)

27454 CHEM& 139 C (5) 10:30-11:35am MTWTh WSC 213 Peck Preparatory chemistry for science/engineering majors intending to take the CHEM& 161 sequence. Emphasizes quantitative reasoning, focusing on how mathematics is used in chemistry. Introduces nomenclature, dimensional analysis, stoichiometry, atomic structure, gas laws and solutions. Prerequisite: MATH 098 or instructor permission.

Problem Solving in Chemistry

27443 CHEM& 159 P (1) 1-1:50pm WSC 213 Th Peck 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 class 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.

O'Hern

General Chemistry w/Lab I (NS)

27455 CHEM& 161 C (6) 9:15-10:05am MTWTh WSC 215 Peck I ab 1-4:50pm W WSC 302 Peck First of a three-quarter sequence for science and engineering majors. Includes matter, measurements, equations, stoichiometry, solution chemistry, gases, thermochemistry, guantum 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.

Organic Chemistry w/Lab I (NS)

MTWTh WSC 213 27458 CHEM& 261 C (6) 8-8:50am Peck Lab 1-4:50pm Т WSC 302 Peck First course in a three-quarter sequence for science and preprofessional majors. Topics covered include structure, nomenclature, reactions and properties of hydrocarbons, and alkyl halides. Includes mechanisms and stereochemistry. Lab focuses on laboratory techniques. Prerequisite: CHEM& 163 with 2.0 or greater or instructor permission. Lab fee \$26.88.

COLLEGE & CAREER SUCCESS

College & Career Success: BUS

4	28669	BUS	100 H	(3)	8-9:05am	MW	WAH 115	Crawford
Со	llege	e & C	<i>Careel</i>	r S	uccess			
A	30983	COLL	100 H1	(3)	8-9:05am	MW	TAC 331	Staff
ᠿ	30984	COLL	100 H2	(3)	8-9:05am	TTh	TAC 331	Staff
ᠿ	30986	COLL	100 H3	(3)	9:15-10:20am	MW	TAC 331	Staff
ᠿ	30987	COLL	100 H4	(3)	9:15-10:20am	TTh	TAC 331	Staff
Ð	30988	COLL	100 H5	(3)	10:30-11:35am	MW	TAC 331	Staff
A	30989	COLL	100 H6	(3)	10:30-11:35am	TTh	TAC 331	Staff
Ð	30991	COLL	100 H7	(3)	11:45am-12:50p	m MW	TAC 331	Staff
Ð	30992	COLL	100 H8	(3)	11:45am-12:50p	mTTh	TAC 331	Staff
Ð	30993	COLL	100 H9	(3)	1-2:05pm	TTh	TAC 331	Staff
⊐ᠿ	28261	COLL	100 RH	(3)	9:15-11:20am	Т	Morton 112	Graham
Ð	30994	COLL	100 O1	(3)	Online			Staff
A	30995	COLL	100 O2	(3)	Online			Staff
Ð	30996	COLL	100 O3	(3)	Online			Staff
Ð	30997	COLL	100 O4	(3)	Online			Staff
_			_	_	_			

College & Career Success: STEM

- 27856 SCIE 100 H (3) 11:45am-12:50pm MW WSC 108 Sprafka Coleman

College & Career Success: TRDS

32967 TRDS 101 H1 (3) 8-8:50am MW **TEC 105** Steidel 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. These classes 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. Section RH meets at the Morton campus, 701 Airport Way, Morton. Section 30983 COLL 100 H1 is linked with HLTH 143 H1 -students must have both class sections in their shopping cart in order to complete enrollment.

COMMERCIAL DRIVERS LICENSE

Commercial Truck Driving

28692	CDL	100 C1	(12) 8am-4pm	Daily	FTC 109	Halstead
			8am-4pm	Daily	ARR	Halstead
28699	CDL	100 C2	(12) 8am-4pm	Daily	FTC 109	Halstead
			8am-4pm	Daily	ARR	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 9/22-10/24; section C2 meets 10/27-11/28.

COMMUNICATION STUDIES

Public Speaking (H)

Ð	27544	CMST&	220 H1	(5)	8-8:50am	MTWTh	WAH 103	McQuarrie
Ð	27545	CMST&	220 H2	(5)	9:15-10:05am	MTWTh	WAH 103	McQuarrie
Ð	27547	CMST&	220 H3	(5)	11:45am-12:35pr	nMTWTh	WAH 105	Kreilkamp
⊐∿	27557	CMST&	220 RH	(5)	CANCELED			Majors
Ð	27550	CMST&	220 01	(5)	Online			McQuarrie
A	39706	CMST&	220 02	(5)	Onine			McQuarrie
A	1	hada f	~ ~ ~ ~ ~		an anaach an	date ha	اطنعم مل	tontion and

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 classes 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. Section RH meets at the Morton campus, 701 Airport Way, Morton.

Advanced Public Speaking (H)

27541 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 class 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.

Intercultural Communications (D) (H)

MTWTh WAH 109 Smallwood 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 class 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.

COMMUNCATIONS

Dragon NaturallySpeaking

Designed to assist students in the development of computer and English composition skills while using Dragon NaturallySpeaking (voice recognition) and text to speech software. This class 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.

Hoel

CRIMINAL JUSTICE

Introduction to Criminal Justice (SS)

Miller Provides an overview of the criminal justice system by examining the history, structure, operations, and problems within the American criminal justice system. Students will analyze general topics associated with the contemporary criminal justice system to develop a critical perspective on the nature of justice and society's response to criminal behavior. This class 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.

Constitutional Case Law

103 O (5) Online ∽⊕ 27462 CJ McFadden Examines the Constitution and Bill of Rights in relation to law enforcement, the judiciary, and corrections. Defines guilt-laden facts, reasonable suspicion, and probable cause. This class 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 Law Enforcement (AE)

∽⊕ 27528 CJ 104 O (5) Online McFadden A broad survey of the theories, procedures and methods of police operations studied. Also examines police discretionary powers, career opportunities, and trends in law enforcement. Pre/corequisite: CJ& 101 or instructor permission. This class 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 Corrections (AE)

℃ 27538 CJ& 105 P (5) 11:45am-12:35pm TTh TAC 338 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 class 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.

Criminal Justice Ethics

111 0 (5) Online 1 27529 CJ 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 class 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.

Criminology (AE)

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 class 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.

DIESEL TECHNOLOGY

Forklift Certification

32354 DET	102 C1 (1) 8am-3pm	F	TEC 133	Lipp
32355 DET	102 C2 (1) 8am-3pm	F	ARR	Lipp
32359 DET	102 C3 (1) 8am-3pm	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. Section

C1 meets 10/3; C2 meets 10/17; C3 meets 11/7.

Mobile Electrical Systems II

200 H (7) 8-9:05am MTWTh TEC 133 Harris 9:15am-1:30pm MTWTh TEC 135 Lab Harris Students will examine electrical components and electronic systems. This course will cover electronic control modules and advanced direct current troubleshooting. Prerequisite: DET 110 or instructor permission. Lab fee \$85.69. This class 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. Class meets 9/22 - 10/27.

Internal Combustion Engines II

MTWTh TEC 133 32480 DET 220 H(7) 8-9:05am A Conrad 9:15am-1:30pm MTWTh TEC 135 I ab Conrad This course will cover diesel engine analysis and testing for optimal performance and longevity. Students will perform live engine testing, troubleshooting, and repairs. Prerequisite: DET 110 or instructor permission. Lab fee \$85.69. This class 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. Class meets 10/28 - 12/4.

DRAMA

Introduction to Theater (H)

27551 DRMA& 101 C (5) 10:30-11:35am MTWTh WAH 113 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 guarter at their own expense.

Beginning Acting (H)

WAH 150 MW 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. This class 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.

Dramatic Performance (H)

27553 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 portrayal and evaluation of their performance. The student must successfully audition and be cast in a college production. Prerequisite: audition selection for quarterly play production.

ECONOMICS

Microeconomics (SS)

11:45am-12:35pm MTWTh WSC 101 (5) 11:45am-12:35pm MTWTh WSC 101 Rodriguez Microeconomics is the study of households and firms and how they interact in markets under varying degrees of competition. This class 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.

Macroeconomics (SS)

MTWT WSC 101 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 class 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

Child Development (SS)

29081 EDUC& 115 H (5) 5:30-7:20pm Fritch WAH 146 Th 29085 EDUC& 115 O (5) Online Fritch Build foundation for explaining how children develop in all domains, conception through early adolescence. Explore various developmental theories, methods for documenting growth, and impact of brain development. Prerequisite: co-enrollment or previous enrollment in an ECE/EDUC course. These classes 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.

Guiding Behavior

A	29086 EDUC& 130 H	(3) 7:30-9pm	Th	WAH 146	Fritch
	29090 EDUC& 130 O				Fritch
_					

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. These classes 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.

School Age Care

29093 EDUC& 136 5321(3) Online Haberman Develop skills to provide developmentally appropriate and culturally relevant activities/care for children ages 5-12 in a variety of settings. This class 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. This class is shared through Washington Online. Class meets 9/25 – 12/11.

Child, Family, Community

29101 EDUC& 150 H (3) 6-7:30pm М WAH 146 Kirkpatrick 29102 EDUC& 150 O (3) Online 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. These classes 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.

Introduction to Education with Field Experience

29103 EDUC& 205 H (5) 4-5:50pm A т WAH 146 Fritch A 29105 EDUC& 205 O (5) Online 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. These classes 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.

EDUCATION-EARLY CHILDHOOD

Trauma-Informed Care

28991 ECED 104 C (2) 4:30-7pm W WAH 146 Schneider After assimilating new and known understandings of trauma, student will apply their work and perspective regarding traumainformed care to their work with children and families. This course could be eligible for DCYF's Trauma-Informed Care financial incentive award to eligible providers through the Fair Start for Kids Act.

Introduction Early Child Education (SS)

A 28992 ECED& 105 H (5) 4-5:40pm Kirkpatrick Μ WAH 146 A 28994 ECED& 105 O (5) Online 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 class 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.

Health/Safety/Nutrition

Fritch

28997 ECED& 107 O (5) Online Introduction to implementation of equitable health, safety and nutrition standards for the growing child in group care. Develop skills necessary to keep children healthy, safe, report abuse and neglect, and connect families to community resources. This class 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.

Practicum-Nurturing Relationships

28998 ECED& 120 O (2) Online A Kirkpatrick Clinical Online 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 class 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 class 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.

Family Child Care

 ⊕ 29003 ECED& 134 5322(3) Online Meek 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 class 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. This class is shared through Washington Online. Class meets 9/25 – 12/11.

Home Visiting & Family Engagement

Administration of Early Childhood Education

 [⊕] 29005 ECED& 139 8227(3) Online Dennis 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 class 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. This class is shared through Washington Online. Class meets 9/25 – 12/11.

Language/Literacy Development

- 29006 ECED& 180 O(3) Online

Gauthier

Teaching strategies for language acquisition and literacy skill development are examined at each developmental stage (birthage 8) through the four interrelated areas of speaking, listening, writing, and reading. This class 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.

ENGINEERING

Introduction to Engineering

		-	, J			
31400 ENGR	100 C	(2)	10:30-11:20am	MW	TEC 159	Gill
32350 ENGR	100 H	(2)	CANCELED			Gill

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. Section H 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.

Mechanics of Materials (AE)

27752 ENGR& 225 C (5) 9:15-10:20am MTWTh WSC 108 Staff The last of a three-course sequence. Includes the study of stress, strain, and deflection in beams, columns, machine and structural members. Includes bending moments, shear, torsion, deformation, unsymmetrical bending, and eccentric loading. Prerequisite: ENGR& 214.

ENGLISH

Fundamentals of English I

Ռ 29661 ENGL 98 H1 (5) 9:15-10:20am MTW WSC 101 Burr A 29662 ENGL 98 H2 (5) 10:30-11:35am MTW MSG 115 Burr Study fundamentals of writing, such as grammar, sentence structure, punctuation, and development while also learning about the writing process and developing resourcefulness. Prerequisite: students must meet mandatory placement requirements to enroll. This class 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.

Fundamentals of English II

 [⊕] 29666 ENGL 99 H1 (5) 9:15-10:20am MTW NRA Burr [⊕] 29667 ENGL 99 H2 (5) 10:30-11:35am MTW NRA Burr Study a variety of college-level prose forms while working on grammar, mechanics, essay structure and development, effective wording, style, and information literacy. Prerequisite: students must meet mandatory placement requirements to enroll. This class 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.

English Composition I (C)

	- <u></u> -							
ᠿ	33235	ENGL&	101 H8	(5)	8-8:50am	MTWTh	WAH 105	Mitchler
₼	27558	ENGL&	101 H1	(5)	8-9:05am	TWTh	WSC 110	Young
ᠿ	27585	ENGL&	101 H5	(5)	9:15-10:05am	MTWTh	WSC 111	Erickson
Ð	27616	ENGL&	101 P1	(5)	9:15-10:05am	MW	WAH 214	Waliezer
ᠿ	27560	ENGL&	101 H2	(5)	10:30-11:35am	TWTh	WSC 110	Young
ᠿ	27573	ENGL&	101 H3	(5)	10:30-11:30am	MTWTh	TAC 340	Birkenstein
Ð	27617	ENGL&	101 P2	(5)	10:30-11:20am	MW	WAH 214	Waliezer
ᠿ	27583	ENGL&	101 H4	(5)	11:45am-12:35pm	MTWTh	TAC 340	Birkenstein
Ð	27592	ENGL&	101 H6	(5)	11:45am-12:35pm	MTWTh	WSC 215	Erickson
Ð	27612	ENGL&	101 H7	(5)	6-7:50pm MW		WSC 108	Sire
Ð	27613	ENGL&	101 01	(5)	Online			Davidson
ᠿ	27614	ENGL&	101 O2	(5)	Online			Davidson
Ð	27615	ENGL&	101 O3	(5)	Online			Sire

An expository writing course encouraging 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 classes 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.

Composition II (C)

Ð	27669	ENGL&	102 P1	(5)	9:15-10:05am	TTh	WAH 115	Williams
Ŀ	27670	ENGL&	102 P2	(5)	10:30-11:20am	TTh	WAH 115	Williams
Ð	27750	ENGL&	102 P3	(5)	11:45am-12:35p	тMW	WAH 214	Walizer
Ð	27668	ENGL&	102 01	(5)	Online			Williams

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 classes 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.

Introduction to Literature (H)

Short Fiction (H)

 [⊕] 27556 ENGL 180 0 (5) Online Birkenstein Explores how short stories represent subgenres such as horror, satire, romanticism, science fiction, magical realism. Students learn to analyze techniques such as imagery, narrative voice, exposition, characterization, and apply them in developing their own short story. Prerequisite: College-level reading and writing skills; placement into ENGL& 101 OR completion of 5 credits of ENGL 099 with 2.0+ OR completion of ENGL& 111 with 2.0+. This class 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.

Writing In The Workplace

ELECTRONICS/ROBOTICS/AUTOMATION

Adv AC/DC Electronics

30902 ERA 117 H (4) 9:15-11:50am Steidel **TEC 159** Т 12-3:50pm **TEC 159** Lab Т Steidel Advanced theorems, analysis and troubleshooting 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 class 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.

Solid State Devices

A 30904 ERA 170 H (4) 9:15-10:50am М **TEC 159** Steidel **TEC 154** 11am-1:50pm М Steidel Lab 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. This class 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.

Digital Electronics

Ŀ	30919 ERA	212 H	(4) 1-2:50pm	М	TEC 159	Gill
	Lab		2-3:50pm	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 class 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.

ENVIRONMENTAL SCIENCE

Intro to Env Science W/Lab (NS)

Ð	27753	ENVS&	101 H	(5)	9:15-10:05am	MTWTh	WSC 211	Bozzolo
		Lab			Online			Bozzolo
Ð	27758	ENVS&	101 O	(5)	Online			Bozzolo
		Lab			Online			Bozzolo

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. This class 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.

<u>GEOLOGY</u>

Introduction Physical Geology (NS)

A	27776 GEOL&	101 C (5) 9:15-10:05am	MTWTh	WSC 105	Harris
	Lab		1-2:50pm	Th	WSC 105	Harris
	Lab		3-4:50pm	Th	WSC 105	Harris
Exp	lore and rec	ognize e	earth materials	, proces	sses and s	structures
	hin a nlata t	octonico	framanuarla		d atructu	re of the

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)

	27766	GEOL	108 C	(5)	10:30-11:20am	MTWTh	WSC 105	Harris
		Lab			1-2:50pm	W	WSC 105	Harris
		Lab			3-4:50pm	W	WSC 105	Harris
ᠿ	27773	GEOL	108 O	(5)	Online			Harris
		Lab		. ,	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) 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.

<u>HEALTH</u>

Health & Wellness (HF)

Exercise & Nutrition (HF)

29112 HLTH 140 H (3) 10:30-11:35am TTh MSG 106 Johnson Ռ 29115 HLTH 140 O1 (3) Online Johnon The two core components of a healthy lifestyle--a healthy diet and a safe exercise program--will be explored and developed. Students will be expected to exercise on their own. Lab fee \$3.10. This class 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.

Global Health Issues (D) (HF)

口 27549 HLTH 141 RO (3) Online Jones Introduction to global health issues, with a current events focus. Explore factors impacting the health of people around the world, including biological, socio-economic and environmental factors. Examine issues of water, disease, nutrition, and maternal-child health. This class 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.

Stress Management (HF)

A 29117 HLTH 143 H1 (2) 8-9:05am TTh MSG 106 Johnson Ռ 29118 HLTH 143 O1 (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. This class 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. Section 29117 HLTH 143 H1 is linked with 30983 COLL 100 H1 College & Career Success -students must have both class sections in their shopping cart in order to complete enrollment.

Safety & Fitness (HF)

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 \$47.49. This class 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. On-campus required lab meets on 10/17 in MSG 106, 10am-1:30pm.

HISTORY

World Civilization I (SS)(D)

Mayfield Focuses on the origins, development, and features of societies in the ancient and classical world. This course examines the political, social, and cultural contours of societies and the interactions and relationships among different historical cultures. (SS)(D) This class 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.

US History I (SS)

27782 HIST& 146 C (5) 11:45am-12:50pm MTWTh TAC 122 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)

27784 HIST& 147 O (5) Online

Mavfield Analysis of American history from Antebellum Era to the Progressive Era. Emphasis will be on the political, social, and economic changes. This class 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.

US History III (SS)

27787 HIST& 148 C (5) 10:30-11:35am MTWTh TAC 122 Peterson Analysis of American history from World War One to the present. Emphasis will be on the political, social, and economic changes.

HUMAN RELATIONS

Human Relation-Workplace

29109 H R 110 O (5) Online A McClain The study of behavior, personality, self-management, selfdevelopment, 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. This class 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.

HUMANITIES

Ethics &Cultural Values (H)(D)

33238 HUM 110 H (5) 11:45am-12:35pm MTWTh WAH 109 Mitchler An interdisciplinary course involving the study of philosophy, literature, history and religion within the context of world ethical systems. This course focuses on cultural values through a study of virtue, duty, utility, and rights. This class 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.

Humanities I (H)

- 33239 HUM& 116 O1 (5) Online Mitchler A survey of the major movements in art, architecture, music, philosophy and literature in a historical context, from pre-history to 1400 C.E. This class 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.

Lyceum I (AE)

27788 HUM 281 C (1) CANCELED

Bannish

Lyceum IV (AE)

27790 HUM 284 C (1) CANCELED Bannish The Lyceum offers a variety of lectures on topics of current interest across a wide variety of disciplines. The theme may vary from quarter to quarter.

INDUSTRIAL TRADES

Industrial Safety

32968 TRDS	100 H1 (5)	9:15-9:50am	MT	TEC 133	Conrad
Lab		10am-3:30pm	MT	TEC 135	Conrad
32971 TRDS	100 H2 (5)	9:15-9:50am	WTh	ARR	Steidel
Lab		10-11:50am	WTh	TEC 154	Steidel

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 classes 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. Section H1 meets 9/22 - 10/27.

College & Career Success: TRDS

32967 TRDS 101 H1 (3) 8-8:50am MW TEC 105 Staff 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. **These classes 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.**

Mechanical Systems

A	32981 TRDS	120 H1	(5)	9:15-9:50am	MT	TEC 133	Lipp
	Lab		· ·	10am-3:30pm	MT	TEC 154	Lipp
A	32987 TRDS	120 H2	(5)	12-12:50pm	WTh	TEC 133	Steidel
	Lab			1-3:30pm	WTh	TEC 154	Steidel

Application of mathematical operations in relation to Industrial Trades mechanical systems and applying math principles to handson experience using tools, measuring devices, and mechanical equipment following industrial safety standards. Prerequisite: MATH 095 or equivalent or instructor permission. Co-requisite: TRDS 100. Lab fee \$50. **These classes 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.**

INFORMATION TECHNOLOGY

Computer Science I C++ (AE)

-6 28988 CS& 131 H (5) 9:15-10:05am MTWTh WAH 211 Montalbano Intended as an introduction to programming. Emphasis is on the features of the 'C' programming language with an introduction to C++ object oriented programming and good programming style. Lab fee \$31.88. This class 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.

Intro to Programming (AE)

[•] 29138 I T 101 H (5) 9:15-10:05am MTWTh WAH 216 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. This class 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.

Programming III

Introduction to Windows OS

Image: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemColemanImage: Constraint of the systemImage: Constraint of the systemColemanColemanImage: Constraint of the systemImage: Constraint of the systemColemanColemanImage: Constraint of the systemColemanColemanColemanImage: Constraint of the systemColemanColemanColeman<t

Relational Databases

Web Development II

MATHEMATICS

Pre-Algebra

29718 MATH 96 H1 (1-5) 8-9:05am MWTh TSB 001 Spitzer A 29719 MATH 96 H2 (1-5) 10:30-11:35am MWTh TSB 105 Spitzer A 29720 MATH 96 NH (1-5) 4:30-5:45pm MTWTh TSB 001 Keahey 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 classes 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.

Non-STEM Algebraic Literacy

A 29723 MATH 98 H1(1-5) 8-9:05am MWTh TSB 001 Spitzer Ă 29724 MATH 98 H2(1-5) 11:45am-12:50pm MWTh WSC 110 Spitzer A 29725 MATH 98 NH (1-5) 4:30-5:45pm MTWTh TSB 001 Keahey 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 exponent expressions. This class will prepare students for MATH 099, MATH 102, MATH& 107, and MATH& 146. Prerequisite: MATH 096 or equivalent. These classes 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.

STEM Algebraic Literacy

Math in Society (M)

27809 MATH& 107 C (5) 10:30-11:35am MTWTh WSC 101 Lee 27810 MATH& 107 C (5) Online Ziegler Designed to enhance math proficiency of liberal arts students as they meet 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. 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.

Linear Algebra (M)

27807 MATH 118 C (5) 10:30-11:35am MTWTh WSC 107 Adams 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)

27811 MATH& 141 C1 (5) 8-9:05am MTWTh WSC 215 Taylor 27812 MATH& 141 C2 (5) 8-9:05am MTWTh WSC 109 Adams A 27819 MATH& 141 H (5) 11:45am-12:50pm MTW WSC 107 Ziegler A 27820 MATH& 141 O (5) Online Ziegler Study of elementary functions (polynomial, exponential, logarithmic), systems of equations, matrix algebra. Modeling and problem solving techniques are emphasized from a graphic, symbolic and numeric perspective. Prerequisite: MATH 099 or equivalent placement. Sections H and O 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.

Pre-Calculus II (M)

27823 MATH& 142 C(5) 10:30-11:35am MTWTh WSC 215 Taylor 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)

	27825 MATH&	146 C2 (5)	9:15-10:20am MTWTh WSC 213	Lee
	27824 MATH&	146 C1 (5)	11:45am-12:50pm MTWTh WSC 213	Kiekel
ᠿ	27826 MATH&	146 01 (5)	Online	Kiekel
A	27831 MATH&	146 O2 (5)	Online	Kiekel
A	27832 MATH&	146 O3 (5)	Online	Lee
÷.			- `	• • • • • • •	

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. Section O classes 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. Section O3 meets 10/3 – 12/10.

Calculus II (M)

27833 MATH& 152 C (5) 11:45am-12:50pm MTWTh WSC 109 Adams 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)

27808 MATH 202 C (5) 11:45am-12:50pm MTWTh WSC 211 Taylor Students will learn set theory, relations, functions, formal logic, constructing proofs, computing with base n numbers, combinatorics, and discrete probability with applications. Prerequisite: MATH& 141 or MATH 102 and MATH 099 or instructor permission. There will be an option to attend this class virtually, but students must be in the classroom for exams.

MECHATRONICS

Industrial Robotics

	29197	MEC	270 C	(5)	ARR	ARR	TEC 159	Gill
		Lab			ARR	ARR	TEC 159	Gill
Ð	30900	MEC	270 H	(5)	9:15am-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. Section H 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.

MEDICAL ASSISTANT

MA Medical Terminology

Intro to Medical Assistant

29171 M A 140 H1 (5) 7:30-8:50am MTWTh TEC 115 Rose An introduction to the profession of the Medical Assistant in the health care setting. Designed to explore the fundamentals of the scope of practice in a lecture and lab setting. Lab fee \$33. This class 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.

MA Electrocardiography

48 34464 M A 208 H(2) ARR ARR Layton Electrocardiography (ECG) for the medical assistant student; including anatomy of the heart and the cardiac cycle, ECG applications and methods for testing in ambulatory care. Prerequisite: acceptance into 2nd year MA program. Lab fee \$15.

M A Clinical Procedures

29177 MA 241 H (7) 1-2:50pm MTWTh TEC 115 Layton T A 241 VH (7) 9am-12pm 29183 MA F Virtual Layton T Overview of physical examinations, procedures, and testing that a medical assistant would assist a health care provider with in an ambulatory care setting. Prerequisite: acceptance into a 2nd year MA. Lab fee \$100. These classes 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.

MA Admin Procedures

29189 M A 249 H1 (8) 10:30-11:35am MTWTh TEC 115 I avton T 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 class 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

Music Appreciation (D) (H)

-1 31097 MUSC& 105 O (5) Online Mav Developing an understanding of music through the study of musical elements and cultural contexts. This class 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.

Jazz Ensemble I - VI (AE)

	32121	MUSC	124 N(1)6-8:30pm	W	WAH 152	Blaser
		Lab	6-8:30pm	W	WAH 152	Blaser
	32123	MUSC	125 N(1)6-8:30pm	W	WAH 152	Blaser
		Lab	6-8:30pm	W	WAH 152	Blaser
	32125	MUSC	126 N(1) 6-8:30pm	W	WAH 152	Blaser
		Lab	6-8:30pm	W	WAH 152	Blaser
	32127	MUSC	127 N(1)6-8:30pm	W	WAH 152	Blaser
		Lab	6-8:30pm	W	WAH 152	Blaser
	32129	MUSC	128 N(1)6-8:30pm	W	WAH 152	Blaser
		Lab	6-8:30pm	W	WAH 152	Blaser
	32131	MUSC	129 N(1)6-8:30pm	W	WAH 152	Blaser
		Lab	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)

- 31131 MUSC 139 H (5) 10:30-11:20am TTh WAH 105 Kim A music survey of diversity found in music around the world. Examines music as accompaniment to ceremony and ritual, aid to work and routine, and an expression of universal unchanging human emotions. Prior musical experience is not necessary. Prerequisite: proficiency in reading, grammar skills. This class 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.

History of American Music (D) (H)

℃ 31099 MUSC 140 H (5) 10:30-11:35am MW WAH 105 Mav 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 class 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 Theory I (H)

31116 MUSC& 141 C(5) CANCELED

May

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.

Concert Choir I - VI (AE)

				- (' '-/				
31134	MUSC	144 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
31137	MUSC	145 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
31145	MUSC	146 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
31148	MUSC	147 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
31188	MUSC	148 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
31194	MUSC	149 N	(2)	6:30-9pm	Th	WAH	107	Kim
	Lab			6:30-9pm	Th	WAH	107	Kim
			~					

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 II (AE)

31127 MUSC 152 C (1) CANCELED May Functional piano study/skill for music majors. A practical course to accompany the music theory courses. Prerequisite: MUSC 151 or instructor permission (audition required). Corequisite: simultaneous enrollment in music theory class.

Applied Flute (AE)

31095 MUSC 150 C (1) ARR	ARR	ARR	O'Donel						
Applied French Horn (AE)									
32133 MUSC 154 C(1) ARR	ARR	ARR	Blaser						
Applied Trumpet (AE)									
32134 MUSC 155 C(1) ARR	ARR	ARR	Blaser						
Applied Trombone (AE)									
32135 MUSC 156 C(1) ARR	ARR	ARR	Blaser						
Applied Tuba (AE)									
32136 MUSC 157 C(1) ARR	ARR	ARR	Blaser						
Applied Euphonium (AE)									
32137 MUSC 158 C(1) ARR	ARR	ARR	Blaser						
Applied Percussion (AE)									
32138 MUSC 159 C(1) ARR	ARR	ARR	Blaser						
Applied Piano (AE)									
31197 MUSC 160 C (1) ARR	ARR	ARR	Kim						
Applied Violin (AE)									
31198 MUSC 161 C (1) ARR	ARR	ARR	Staff						
Applied Viola (AE)									
31201 MUSC 162 C (1) ARR	ARR	ARR	Staff						
Applied Cello (AE)									
31204 MUSC 163 C (1) ARR	ARR	ARR	Staff						
Applied Double Bass (AE)									
31276 MUSC 164 C (1) ARR	ARR	ARR	Staff						
Applied Guitar (AE)									
31280 MUSC 165 VP (1) ARR	ARR	ARR	Tillinghast						
Applied Saxophone (AE)									
32139 MUSC 166 C(1) ARR	ARR	ARR	Blaser						
Applied Voice (AE)									
31196 MUSC 167 C (1) ARR	ARR	ARR	Kim						

Applied Clarinet (AE)

32140 MUSC 169 C(1)	ARR	ARR	ARR	Blaser				
Applied Oboe (AE)								
32142 MUSC 170 C(1)	ARR	ARR	ARR	Blaser				
Annlied Rassoon (AF)								

Applied Bassoon (AE)

32144 MUSC 171 C(1) ARR ARR ARR Blaser These 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. Lab fee \$300.

Applied Composition (AE)

31102 MUSC 168 C (1) ARR ARR ARR May This course teaches composition skills to students majoring in music. Students will study musical literature from various style periods and composers and will complete works based on guidelines set out by the instructor. Instructor's permission and/or audition required. Corequisite: Ensemble and/or music theory. Lab fee \$300.

Community Band I – VI (AE)

32145	MUSC	175N (1)7-9pm	Т	WAH 152	Blaser
	Lab	7-9pm	Т	WAH 152	Blaser
32147	MUSC	176 N(1) 7-9pm	Т	WAH 152	Blaser
	Lab	7-9pm	Т	WAH 152	Blaser
32149	MUSC	177 N (1) 7-9pm	Т	WAH 152	Blaser
	Lab	7-9pm	Т	WAH 152	Blaser
32153	MUSC	178 N(1)7-9pm	Т	WAH 152	Blaser
	Lab	7-9pm	Т	WAH 152	Blaser
32155	MUSC	179 N(1) 7-9pm	Т	WAH 152	Blaser
	Lab	7-9pm	Т	WAH 152	Blaser
32157	MUSC	180N (1)7-9pm	Т	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.

Community Orchestra I - VI (AE)

		/	(_/	
31	379 MUSC	185 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	WAH 152	Friedlander
31	389 MUSC	186 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	WAH 152	Friedlander
31	391 MUSC	187 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	WAH 152	Friedlander
31	393 MUSC	188 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	WAH 152	Friedlander
31	396 MUSC	189 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	WAH 152	Friedlander
31	398 MUSC	190 N(2) 6:30-9pm	Th	WAH 152	Friedlander
	Lab	6:30-9pm	Th	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.

<u>NURSING</u>

Basic Nursing Care Concepts

27319 NURS 101 C (8) ARR ARR ARR Gamer Introduction to the role of the nurse, the nursing process, and continuum of care. Professional identify, nursing scope of practice, comprehensive health assessment, infection control, skin integrity, mobility, pain and comfort, and care management are addressed in depth. Prerequisite: admission into Centralia College Nursing Program; corequisite: NURS 111. Lab fee \$501.83.

Basic Nursing Care Concepts Practicum

27320 NURS 111 C (4) ARR ARR ARR Team Taught Practical application of health assessment and fundamental nursing skills. Emphasizes identification and mitigation of actual or potential health problems. Includes hands-on experience in the nursing lab, simulation lab, and direct patient care in the clinical setting. Prerequisite: admission into Centralia College Nursing Program (CCNP); co-requisite: NURS 101. Lab fee \$220.13. This class 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.

Mental Health and Lifespan

27323 NURS 201 C (7) ARR ARR ARR Team Taught Progressive competencies reflecting program themes are applied to caring for clients with: mental health alterations, complications of child-bearing, high-risk newborns, and children. Expands on program theme of the role of nurse to provide a stronger theoretical foundation for assuming a management and leadership role in a variety of care settings. Prerequisite: admission into Centralia College Nursing Program. Corequisite: NURS 211. Lab fee \$501.83.

Complex Alterations in Health

27328 NURS 202 C (7) ARR ARR ARR Gustafson Course prepares students to care for patients with complex health issues. Students will focus on managing cardiovascular and respiratory conditions, hematology and oncology, fluid, electrolyte, and pH imbalances, and pain management. Students will develop critical thinking and clinical judgement to assess, plan, and implement interventions for acute and chronic conditions. Prerequisites: NURS 201, NURS 211. Corequisite: NURS 212. Lab fee \$501.83.

Mental Health and Lifespan Practicum

27327 NURS 211 C (5) ARR ARR ARR Team Taught Practical application of health assessment and fundamental nursing skills within the in-patient and specialty unit populations. Includes hands-on experience in the nursing lab, simulation lab, and direct patient care in the varied community and in-patient clinical settings. Prerequisite: admission into Centralia College Nursing Program. Corequisite: NURS 201. Lab fee \$190.13. This class 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.

Complex Alterations in Health Practicum

27331 NURS 212 C (5) ARR ARR ARR Gustafson Course offers students hands-on experience caring for patients with complex conditions in clinical and simulated environments. Students will develop critical thinking and practical skills, managing diverse health issues across various settings. Through patient care and simulation, students learn to assess, prioritize, and implement advanced nursing interventions in dynamic, interdisciplinary teams. Prerequisites: NURS 201, NURS 211. Corequisite: NURS 202. Lab fee \$29.50. This class 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.

NURSING ASSISTANT

Basic Life Support for Healthcare

30942 HLSV	110 C1 (1)	8am-12pm	Th	ARR	Layton C
30951 HLSV	110 C2 (1)	1-5pm	Th	ARR	Layton C
30969 HLSV	110 C3 (1)	5-9pm	W	ARR	Layton C

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. Sections C1 and C2 meet 10/9; section C3 meets 10/1. Students must have both HLSV 110 and HLSV 131 in their shopping cart in order to enroll.

Nursing Assistant – Certified

 	9 755	Juli				
30948	HLSV	131 C1	(12) 8-9am	MTWTh	FTC 110	Speer
	Lab		9am-12pm	MTWTh	FTC 110	Speer
	Clinical		ARR	ARR	ARR	Speer
30962	HLSV	131 C2	(12) 1-2pm	MTWTh	FTC 110	Speer
	Lab		2-5pm	MTWTh	FTC 110	Speer
	Clinical		12:30-5pm	MTWTh	ARR	Speer
30971	HLSV	131 C3	(12) 5-6pm	MTWTh	FTC 110	Neely
	Lab		6-9pm	MTWTh	FTC 110	Neely
	Clinical		5-10:30pm	MTWTh	ARR	Neely

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. Students must have both HLSV 110 and HLSV 131 in their shopping cart to enroll. Clinical components meet 11/17 - 11/26.

Emergency Medical Technician

· ⁻ 31072	HLSV Lab	160 H (15	5:30-10:30pm 5:30-10:30pm		Virtual FTC 108	Barrie Barrie		
presently class is de skills ar	conside esigned f nong e	ered techr to ensure emergenc	iicians' respo a uniformly l cy care pi	nsibilitie high leve rofessio	l care tech es in their role el of knowled nals. Prereq	s. The ge and uisite:		
healthcare provider CPR or instructor permission. Lab fee \$1,304.62. This class 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.								

NUTRITION

Nutrition (NS)

27836 NUTR& 101 H A (5) 9:15-10:20am MW WSC 208 .lewell A 27837 NUTR& 101 O (5) Online Kumar An exploration of human nutrition with an emphasis on metabolism, digestion, dietary planning and analysis, and weight control. Prerequisite: high school-level biology or chemistry. These classes 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.

OCEANOGRAPHY

General Oceanography (NS) 27838 OCEA& 101 O (5) Online Lab Online

Will 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 class 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.

PHILOSOPHY

Introduction to Philosophy (H)

28249 PHIL& 101 RC (5) 11:45am-12:50pm MW П Morton 101 Graham A 27841 PHIL& 101 O (5) Online Diamant Investigate the assumptions philosophers have made about reality, knowledge, truth, God, morality, social construction, freedom and paternalism. 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.

Introduction to Ethics (H)

Graham

Will

Focus on choices made in concrete circumstances. Study traditional ethical theories and present-day moral dilemmas. This class 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.

PHYSICAL EDUCATION

Vollevball

29202 PE 115 C (1) 11:45am-1:30pm 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.

Stretching & Flexibility (HF)

29205 PE 121 C (1) 11:45am-12:50pm TTh MSG 200 Johnon 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.

Weight Training (HF)

29206 PE 123 C (1) 10:30-11:35am MW Chirhart MSG 103 29207 PE 123 O (1) Online Robinson Designed to condition the musculature of the body using machine and free weights. Lab fee \$3.10. 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.

Free Weights (HF)

29208 PE 125 C (1) 10:30-11:35am TTh MSG 130 Staff 125 C2 (1) 9:15am-10:20am MW 39323 PE **MSG 130** Chirhart 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.

Cardio Conditioning (HF)

29209 P E 142 C (1) CANCELED

Staff

A combination of current cardio experiences to improve cardiovascular endurance, body composition, muscle fitness and flexibility. A variety of movements will be explored, including step aerobics, kickboxing, HIIT, Zumba and circuits. Lab fee \$3.10.

Yoga (HF)

29210 P E 150 C (1) 9:15-10:20am 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)

29211 P E 152 C (1) 9:15-10:20am 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)

29212 P E 158 C (2) 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)

Physical Fitness Concepts (HF)

[⊕] 29215 PE 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 class 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.

PHYSICS

General Phys I w/Lab (NS)

27842 PHYS& 114 C (5) 10:30-11:20am MTWTh WSC 108 Staff Lab T-2:50pm T WSC 106 Staff Fundamentals of classical mechanics. The first of a three quarter sequence for science majors not requiring calculus based physics. Classical mechanics including statics and dynamics of particles, rigid bodies, and fluids. Prerequisite: two years HS algebra and trigonometry or concurrent enrollment in MATH 110. Lab fee \$17.90

Engineering Physics I (NS)

27844 PHYS& 221 C (5) 8-8:50am MTWTh WSC 108 Staff Lab 1-2:50pm M WSC 106 Staff 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.

POLITICAL SCIENCE

Intro Political Science (SS)

27846 POLS& 101 C (5) 9:15-10:20am MTWTh TAC 122 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)

ᠿ	27848	PSYC&	100 H	(5)	1-3:05pm	TTh	WSC 107	MacNamara		
ᠿ	37320	PSYC&	100 O3	(5)	Online			MacNamara		
Ð	27849	PSYC&	100 O1	(5)	Online		Osa	wa-Bringman		
Ð	27852	PSYC&	100 O2	(5)	Online		Osa	wa-Bringman		
An introduction to the scientific study of helpovier: history, research										

An introduction to the scientific study of behavior: history, research methods, biology of behavior, lifespan development, sensation and perception, learning, memory, intelligence, motivation, emotion, personality, psychological disorders and therapies, and social psychology. These classes 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. Section O2 meets 10/6 – 12/10.

Lifespan Psychology (SS)

27853 PSYC& 200 O1 (5) Online
 27854 PSYC& 200 O2 (5) Online
 MacNamara
 Human development from conception to death. Basic concepts and principles of biological, cognitive, and psychosocial development are integrated for each age period. Typical developmental tasks as well as problems are emphasized. Prerequisite: PSYC& 100. These classes 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.

<u>SCIENCE</u>

College & Career Success: STEM

<u>SOCIOLOGY</u>

Introduction to Sociology (D)(SS)

	27858	SOC&	101 C	(5)	11:45am-12:50pm	MTWTh WS0	C 111Bryan	t-Anderson
₼	27860	SOC&	101 H	(5)	9:15-10:05am	MTWTh WS	SC 107	Lytle
A	27861	SOC&	101 01	(5)	Online			Tate-Libby
A	27863	SOC&	101 O2	(5)	Online			Tate-Libby
ᠿ	36635	SOC&	101 O3	(5)	CANCELED			Tate-Libby
A	36636	SOC&	101 O4	(5)	CANCELED			Tate-Libby
				1.1				

Introduces sociology, including the theories, methods, and topics central to the discipline. Focuses on developing the ability to analyze the relationship between the individual and society. Topics relate to the components of our social world (e.g., social structure, culture, institutions); group dynamics; individuals and identity; socialization; and inequality. **These classes 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.**

Sociology of the Family (D)(SS)

Social Problems (D)(SS)

27864 SOC& 201 C(5) 10:30-11:35am MTWTh WSC 111 Byant 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.

<u>SPANISH</u>

Spanish I (H)

Spanish IV (H)

[•] 27870 SPAN& 221 H (5) 11:45am-12:55pm MTW WSC 210 Gorecki Fourth class in sequence. Learn the fundamental skills of listening comprehension, speaking, reading, and writing. Develop an awareness of Spanish speaking countries and their cultures. Prerequisite: Spanish III or equivalent amount of high school Spanish. **This class 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.**

SUBSTANCE USE DISORDER PROFESSIONAL

Introduction to SUDP (AE)

29222 SUDP 100 H (5) 1-2:50pm MW WSC 111 Rabe Introduction to the field of substance use disorder counseling. Topics include theories surrounding the etiology of addiction, basic psychopharmacology, Federal and State regulations, introduction to prevention, intervention, assessment, treatment planning and case management. This class 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.

Law & Ethics

Cultural Diversity

29224 SUDP 210 O (3) Online Rabe Designed to explore self-awareness and improve knowledge and skills of substance use disorder professionals while working with the clients from diverse cultural backgrounds. Prerequisite: SUDP 100 (2.0 or higher) or instructor permission is required for this course to count toward the Substance Use Disorder Professional degree. This class 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.

Counseling Adolescents

[•] 29225 SUDP 220 0 (5) Online Starroff An overview course covering the Bio-Psycho-Social risk and protective factors associated with adolescent substance use, misuse, and dependency. Topics: Adolescent brain development: assessment, treatment, and referral; client, family, and community education, prevention, and intervention. Prerequisite: SUDP 100 (2.0 or higher) or instructor permission is required for this course to count toward the Substance Use Disorder Professional degree. This class 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.

WELDING

GTAW I

33194 WELD 159 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33195 WELD 159 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted 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; co-requisites: WELD 195 and WELD 259. Lab fee \$143.09. **These classes meet 9/22 – 10/27.**

SMAW I

33045 WELD 161 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33184 WELD 161 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted Introduction to shielded metal arc welding (SMAW). The lab consists of safety, machine setup and operation, joint design, and electrode selection. Co-requisite: WELD 165 and WELD 265. Lab fee \$173.44. **These classes meet 9/22 – 10/27.**

FCAW/GMAW Theory

33192 WELD 175 H1 (2) 10:15-11am W **TEC 105** Peters 33193 WELD 175 H2 (2) 10:15-11am Т **TEC 105** Heasted Theory of GMAW and FCAW (gas and self-shielded). This class will cover safety, machine setup and operation, joint design, and electrode selection of the GMAW and FCAW processes as well as standards of certification and the certification process. Prerequisites: WELD 161, WELD 165 and WELD 265; co-requisites: WELD 164 and WELD 267. These classes 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.

Shielded Metal Arc Welding

33035 WELD 181 C(5) 5-5:50pm TTh TEC 105 Daarud Lab 6-8:50pm TTh TEC 103 Daarud Safety, setup, and welding in all positions using AC/DC arc welding equipment on carbon steel. Lab fee \$73.78.

FCAW/GMAW I

33188 WELD 164 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33189 WELD 164 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted 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. Co-requisites: WELD 175 and WELD 267. Lab fee \$173.44. These classes meet 9/22 - 10/27.

SMAW Theory

33186 WELD 165 H1 (2) 9:15-10am **TEC 105** W Peters 33187 WELD 165 H2 (2) 9:15-10am Т **TEC 105** Heasted Theory of shielded metal arc welding (SMAW). This class will cover safety, machine setup and operation, joint design, and electrode selection of the shield metal arc welding process as well as standards of certification and the certification process. Corequisites: WELD 161 and WELD 265. Lab fee \$20. This class 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.

GTAW Theory

33198 WELD 195 H1 (2) 11:15am-12pm W TEC 105 Peters 33199 WELD 195 H2 (2) 11:15am-12pm T TEC 105 Hegsted Theory of the manual processes of gas tungsten arc welding (GTAW) and oxyacetylene brazing. This class will cover safety, machine setup and operation, joint design, and electrode selection as well as standards of certification and the certification process. Prerequisite: WELD 164 and WELD 267; co-requisite: WELD 259. **These classes 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. These classes meet 10/28 – 12/10.**

GTAW II

33196 WELD 259 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33197 WELD 259 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted 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. **These classes meet 9/22 – 10/27.**

SMAW II

33048 WELD 265 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33185 WELD 265 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted 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. Corequisites: WELD 161 and WELD 165. Lab fee: \$173.44. **These classes meet 10/28 - 12/10.**

FCAW/GMAW II

33190 WELD 267 C1 (6) 9:15am-3pm MTWTh TEC 103 Peters 33191 WELD 267 C2 (6) 9:15am-3pm MTWTh TEC 103 Hegsted Advanced gas metal arc welding (GMAW) and flux cored arc welding (FCAW). All position plate and pipe welding. This course prepares welders for Washington Association of Building Officials (WABO) certification. Prerequisite: WELD 161 and WELD 265; Corequisites: WELD 164 and WELD 165. Lab fee \$143.09.

BACHELOR APPLIED SCIENCE

Intro to Behavioral Healthcare

T WSC 109 Sirs
 Introduction to the field of behavioral healthcare and human services. Topics include: the historical underpinnings of the field, the work of the human service provider and the milieu in which client services are provided, exploration of ethics, values, and self-understanding as these apply to the human service worker. Prerequisite: admittance in BASBH program or administrative and instructor permission. This class 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 & Cultural Diversity BH

T WSC 110 Seabert This course examines how cultural, biological, and social diversity affect thought and behavior. It presents current theories and practices for working with diverse populations in the behavioral health field and fosters the understanding and application of cultural diversity, cultural competency, self-awareness, social justice, and advocacy. Prerequisite: admission in BASBH program or administrative and instructor permission. This class 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.

Treatment of Mental Health Disorders

 [●] 31090 BASBH 420 H (5) 7-8:50pm Th WSC 109 Sirs This course offers students experiences in assessing the various aspects of common mental health disorders encountered in the behavioral health field. Students will develop the knowledge and skills necessary to conduct systematic and culturally-sensitive biopsychosocial assessments, diagnosis, and treatment recommendations. Prerequisite: admittance in BASBH program or administrative and Instructor permission. This class 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.

Advanced Counseling Techniques

[•] 31089 BASBH 450 H (5) 5-6:50pm Th WSC 109 Sirs Survey of the major contemporary theories of counseling and their implications for practice. Topics include: historical background, key concepts, the counseling process, counseling techniques and procedures, multicultural perspectives, and evaluation of clients. Case studies are used to determine appropriate counseling interventions, practice a variety of techniques commonly used in counseling practice. Prerequisite: admittance in BASBH program or administrative and instructor permission. This class 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.

Behavioral Healthcare in Primary Care

* 31087 BASBH 455 H (5) 6-7:50pm T WSC 211 Staff Builds on previous coursework of behavioral health assessment treatment planning, documentation and evaluation. Course emphasizes practical skills designed to enhance effective communication across disciplines to prepare students for a collaborative health care treatment approach. Practice skills learned in class to promote engagement, motivation, and empowered decision making among clients. Prerequisite: admission in BASBH program or administrative and instructor permission. This class 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.

Professional & Organizational Communication

→ 28987 CMST 330 0 (5) Online
 → 30898 CMST 330 0 (5) Online
 → Staff
 → 30898 CMST 330 02 (5) Online
 → McQuarrie
 Foundation course designed to develop effective written and verbal communication skills in organizational settings. Students will gain an appreciation for the crucial role communication plays in organizations and how to improve their employability. (H)
 Prerequisite: Five credits of lower division Humanities. This class 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 Management

Emissions Control

WTh ARR Harris 10am-2:50pm WTh **TEC 135** Harris Lab Course content will focus on the theory and application of diesel exhaust emissions reduction technology. Prerequisite: Enrollment in BAS-DT or by permission. Lab fee \$75. This class 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. Class meets 10/28 - 12/4.

Introduction SPED

 [⊕] 29061 EDUC 300 H (5) 6:30-8:05pm T NRA Runge This course provides an introduction to the terminology, identification, and issues when addressing the needs of diverse students with disabilities. Prerequisite: admission in BAS-TE program or administrator approval. This class 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 Emotional Teaching and Learning

✓ 29062 EDUC 320 H (5) 5-6:50pm T WAH 103 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 selfawareness, self-management, self-efficacy, social awareness, social management, social engagement, brain-based instructional strategies, trauma-informed SEL, and local SEL curriculum. Prerequisites: admittance into BAS-TE Program or instructor permission. This class 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.

Technology and Teaching

[•]C 29063 EDUC 330 H (2) 7-8:20pm Th WAH 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 class 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.

Diversity in Students

 [●] 29064 EDUC 350 H (3) 5-6:20pm T WAH 115Grande Moody 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 class 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.

Support: Child & Family

 [●] 29065 EDUC 370 H (3) 8:15-9:20pm T WAH 105 Staff Study techniques for communicating with families and professionals about characteristics and needs of individuals with differing abilities. Strategies for collaborating with families, recognizing and respecting family, cultural, and societal diversity. Identify local resources. Prerequisite: admittance into BAS-TE program or administrator approval. This class 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.

Curriculum & Instruction

 [●] 29067 EDUC 420 H (5) 5-6:50pm Th WAH 115Grande Moody 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 class 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.

Pre-Residency Clinical

29078 EDUC 484 H (2) 7-7:50pm T WAH 105Grande Moody Each weekly in-class session will provide directions on the field assignment for that specific week. Course participants spend 33 hours in the field, implementing current theory, research, and best practices related to their comprehensive program learning thus far. Prerequisite: admittance into BAS-TE program or administrator approval. This class 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.

Ethics (H)

Application Development Fundamentals

[•] 29158 I T 301 H (5) 11:45am-12:35pm MTWTh WAH 216 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. Requisite: Admittance into BAS program or Administrator approval. Lab fee \$50. This class 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.

Data Structures and Algorithms

Business Intelligence App

Teaching Math (M)

[•] 29195 MATH 315 H (5) 5-6:50pm Th WAH 109 Staff 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 class 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 Financial Management

¹ 30891 MGMT 340 H (5) 7-8:50pm T WSC 210 Burger Surveys the application of tasks normally associated with the corporate financial manager. Topics of study include planning, controls, capital markets, capital budgeting, capital structure, and working capital management. Prerequisite: ACCT 310 with a minimum grade of 2.0. This class 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 Principles, Planning & Strategies

 [⊕] 29200 MGMT 360 0 (5) Online Burger Core course in strategy and planning. Topics include: establishing organizational mission, formal planning, strategy formulation, and implementation. Identify strengths, weaknesses, opportunities, and threats facing organizations. This class 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.

Practicum in Management

[•] 29201 MGMT 370 0 (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 class 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)

Social Studies for Teachers (SS)

 [●] 29221 SST 365 H (5) 7-8:50pm Th WAH 115Grande Moody 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. Prerequisite: Admittance into BAS program or administrator approval. This class 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.

VERSION_06

NOTICE OF NON-DISCRIMINATION

Centralia College offers more than 50 associate degree and certificate options and five bachelor of applied science degrees in a variety of fields, providing a rich complement of career and technical, basic skills, and continuing education programs. Degree- or certificate-seeking students must apply for program admission and register in the degree or certificate program of their choice.

Centralia College provides equal opportunity and access in education and employment and does not exclude, deny benefits to, or otherwise discriminate against any person on the basis of race, ethnicity, creed, color, sex, gender, citizenship status, national origin, age, marital status, religious preference, the presence of any sensory, mental, or physical disability, reliance on public assistance, sexual orientation, veteran status, political opinions or affiliations, or genetic information under any of its programs, activities and services. The College complies with all Washington State anti-discrimination laws (RCW 49.60) and the following federal laws relating to equal opportunity: Title VI and VII of the Civil Rights Act of 1964, Title IX of the Educational Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act (ADA) of 1990.

The following person has been designated to handle inquiries regarding non-discrimination, equal opportunity, affirmative action or the ADA policies or for Title IX/504 compliance issues: Director of Equity and Inclusion, Thalia Vaillancourt, 600 Centralia College Blvd, Centralia, WA 98531, 360-623-8630.

Centralia College publications are available in alternate formats upon request by contacting the Disability Services Office at 360-623-8966. Centralia College will take steps to ensure that the lack of English language skills will not be a barrier to admission and participation in all educational and vocational education programs.