Fall 2019 Advising Schedule



Fall quarter classes begin September 16, 2019.

Information is subject to change. Check our website for current class schedule information: http://www.centralia.edu/academics/courses.html

Centralia College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in admission, treatment, or participation in its programs, services and activities, or in employment. All inquiries regarding compliance with access, equal opportunity and/or grievance procedures should be directed to the Vice President of Human Resources and Legal Affairs, Centralia College, 600 Centralia College Blvd, Centralia, WA 98531, or call 360-623-8943.

SCHEDULE KEY

- Evening class
- ☐ Class is offered at Centralia College East in Morton

Class section codes:

- 1 = Class is fully online
- 2 = Class is other
- 3 = Class is hybrid (some class time replaced with online activities)
- 4 = Class is web enhanced (some class resources, files or activities are online)
- 5 = Class is flexible (students choose to attend class online, in the classroom or any combination)

Courses with have online requirements. Enrollment in an online, hybrid, web-enhanced, or flexible class will result in a once per quarter, once per student \$4 fee. Additionally, a \$2 per credit fee will be applied for online courses.

COURSE DISTRIBUTION

Courses approved as satisfying distribution requirements for degree programs are designated with Diversity (D), Humanities (H), Health and Fitness (HF), Communication (C), Natural Science (NS), Social Science (SS), Quantitative Skill (M).

Diversity

Courses designated with a "(D)" focus on experiences of people traditionally under-represented in American history. At least one D-course is required for an Associate Degree. Some are only offered once a year. See course descriptions for more details.

ACCOUNTING

Practical Accounting I

← 3087 ACCT 110A4 (3) 8-8:50am MWF WAH 205 Lazo Emphasizes fundamental principles of double-entry accounting as applied to bookkeeping systems. The course focuses on the development of the accounting cycle for small businesses and professional organizations.

Financial Reporting

୍ତି 3088 ACCT 200A4 (5) 9-9:50am Daily WAH 113 Thompson This course emphasizes the fundamentals of double-entry accounting and the preparation of financial statements for business entities. Topics include, but are not limited to, accounting for assets, liabilities, equity, revenue and expenses. Prerequisite: Compass minimum score of MATH 096 or evidenced score entrance equivalent.

Prin of Accounting I

⊕ 3092 ACCT& 201A4 (5) 11-11:50am Daily WSC 215 Thompson This course emphasizes fundamental principles of double-entry accounting and the preparation of financial statements for sole proprietorships. Prerequisite: MATH 098 or equivalent or instructor permission.

Individual Income Taxes

↑ 4112 ACCT 260A4 (5) 10-10:50am Daily WAH 113 Thompson Introductory course in taxation emphasizing the preparation of individual federal income tax returns. Course focuses on history, economics, social aspects, equity, and structure of the federal income tax laws of the United States. Prerequisite: ACCT& 201

Payroll Accounting

• 3089 ACCT 270A3 (3) 8-8:50am TTh WAH 115 Mecham ACCT 270 is an introductory course covering aspects 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.

Bookkeeper Certification Course

□-⊕ 4147 ACCT 285RP1 (5) Online

Germann

This is the capstone course for accounting students participating in the Associate of Technical Arts (ATA) program and culminating in the student candidacy of either the Certified Bookkeeper (CB), Registered Tax Return Preparer (RTRP), or both. Prerequisite: ACCT& 203, ACCT 240.

AMERICAN SIGN LANGUAGE

American Sign Language I

 -Ф
 3111 ASL& 121A4 (5)
 12-2:20pm
 TTh
 WSC 109 Depuye-Phill

 -Ф
 3112 ASL& 121B4 (5)
 2:30-4:50pm
 TTh
 WSC 109 Depuye-Phill

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)

୍ତି 3094 ANTH& 100A4 (5) 9-9:50am Daily WSC 208 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.

Cultural Anthropology (D)(SS)

⊕ 3095 ANTH& 206Å4 (5) 12-12:50pm Daily WSC 208 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.

Cultural & Ethnic Pluralism (D)(SS)

- 3093 ANTH 225AP1 (5) Online

Staff

Examine ethnicity, ethnic identity, and cultural characteristics of ethnic and social groups in North America and around the world. Understand the relationship between social organization and forms of social, economic, and political domination and subordination.

ART

Art Appreciation (D)(H)

⊕ 3103 ART& 100A4 (5) 10-10:50am Daily WAH 109/116 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.

Drawing I (H)

⊕ 3096 ART 102A4 (5) 1-2:50pm MWF WAH 108/116 Frey Study the fundamentals of drawing: composition, technique and manipulation of materials, exploration of subject matter. Lectures on contemporary and historical artists support drawing labs. Lab fee \$9.33.

Drawing II

№ 3097 ÅRT 103A4 (5) 1-2:50pm MWF WAH 108/116 Frey Intermediate level study of the fundamentals of drawing: composition, technique and manipulation of materials, exploration of subject matter. Lectures on contemporary and historical artists support drawing labs. Prerequisite: ART 102 or instructor permission. Lab fee \$9.33.

Drawing III

→ 3098 ART 104A4 (5) 1-2:50pm MWF WAH 108/116 Frey Advanced level study of the fundamentals of drawing: composition, technique and manipulation of materials, exploration of subject matter. Lectures on contemporary and historical artists support drawing labs. Prerequisite: ART 102, 103 or instructor permission. Lab fee \$9.33.

2D Design (H)

3099 ART	110A	(5)	11-11:50am	Daily	WAH 116	Solomon
		. ,	11-11:50am	Daily	WAH 144	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.

Computer Graphics (H)

⊕ 3100 ART 130A3 (5) 12-12:50pm Daily WAH 209 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 \$54.16.

Digital Photography (H)

- 3101 ART	174A3	(5)	1 114 1 1 1 1	MTW Th	WAH 209 WAH 209	Solomon Solomon
□-↑ 4146 ART	174R3	(5)	+3 hours/week TE 10am-12:20pm F +2.5 hours/week		MOR 112	Cantin

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 \$54.16.

Art History: Ancient (D)(H)

↑ 3102 ART 200A4 (5) 11-11:50am Daily TAC 338 Frey A survey of the development of art in Europe, the Near East and Asia from prehistoric times through the 14th century CE. The course will explore developments in architecture, painting, sculpture and other art forms.

ASTRONOMY

The Solar System & the Universe (NS)

● 3113 ASTR 127AP1 (5) Online

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.

BIOLOGY

General Biology w/Lab (NS)

4	3127 BIOL&	160A4	(5)	11-11:50am	MTW	/Th WSC 107	Tonn
			` '	1-2:50pm	Τ	WSC 303	Tonn

Surveys the structures and functions of cells and organisms. Explores basic genetic and evolutionary processes. Outlines the characteristics of life, its history, and biodiversity. Lab fee \$18.46.

Human Biology (NS)

⊕ 3128 BIOL& 170A4 (5) 10-10:50am Daily WAH 103 Jewell Presents the structure, organization, and life functions of the human; cells, tissues, and organ systems; development from embryo to adult; aging and disease; human evolution and ecology.

Human Biology Lab

4 3122 BIOL 172A4 (1) 1-2:50pm Th WSC 314 Jewell Investigate the structure and function of the integumentary, skeletal, muscular, nervous, sensory, endocrine, cardiovascular, immune, respiratory, digestive, urinary, and reproductive systems. Prerequisite: BIOL& 170. Lab fee \$18.46.

Majors Ecology/Evolution (NS)

4	3129 BIOL&	221A4 (5)	11-11:50am 2-3:50pm	MTWTh WSC 111 T WSC 307	Carlson Carlson
4	3130 BIOL&	221B4 (5)	11-11:50am 2-3:50pm	MTWTh WSC 111 W WSC 307	Carlson

Ecology, evolution, taxonomy and phylogeny, diversity of life forms. First course in a three-quarter series (BIOL& 221, 222, 223). Prerequisite: HS biology or BIOL& 160 and MATH 098 or equivalent. Lab fee \$20.96.

Human A & P 1 (NS)

4	3131 BIOL&	241À4	(5)	12-12:50pm	MTWTh WSC 121 T WSC 314	Norton
4	3132 BIOL&	241B4	(5)	2-3:50pm 12-12:50pm	MTWTh WSC 121	Norton Norton
4	3133 BIOL&	241C4	(5)	2-3:50pm 12-12:50pm	W WSC 314 MTWTh WSC 121 T WSC 314	Norton Norton
4	3134 BIOL&	241D4	(5)	4-5:50pm 12-12:50pm 4-5:50pm	T WSC 314 MTWTh WSC 121 W WSC 314	Norton Norton Norton

Investigate interactions between structures and functions essential for human health. Levels include macromolecules, membranes and the cell, tissues, integument, skeleton and articulations, skeletal muscles, nerves, and central nervous systems. First quarter of a two-quarter sequence. Prerequisite: HS biology and chemistry or BIOL& 160 or BIOL& 170 and CHEM& 121. Lab fee \$18.46.

Research in Biology

			3)		. •	
Norton	ARR	ARR	(1-12) ARR	270A	BIOL	3123
Carlson	ARR	ARR	(1-12) ARR			
.lewell	ARR	ARR	/1-12\ ARR			

Design a research project, set up experiments, collect data in the lab or in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission.

BUSINESS ADMINISTRATION

Intro to Business

↑ 3166 BUS& 101A3 (5) 10-10:50am MWF TAC 122 Staff +2 hours/week TBA

Introduction to the world of business. Emphasis will include functions of business, management, types of business ownership, human resources, production, marketing, ethics, and the role of accounting.

Business Math

⊕ 3161 BUS 121A4 (5) 10-10:50am Daily WAH 115 Staff Surveys the commercial application of mathematics designed to assess and analyze business activities and their effect on cost, profitability and overall performance. Prerequisite: MATH 096 or equivalent test score.

Business Law

↑ 3167 BUS& 201A4 (5) 8-8:50am Daily WSC 101 Staff Introduction to state and federal constitution, laws and procedures including international trade, crimes, torts, contracts, sales, property, bankruptcy, securities, consumer protection, employment, and debtor-creditor relationships. The relationship between ethics and law will be discussed.

Human Resource Management

↑ 4114 BUS 203A3 (5) 10-10:50am MTWTh WAH 105 Staff 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 relations. Prerequisite: BUS& 101, college level reading and writing.

Principles of Finance

→ 3162 BUS 215A3 (5) 8-8:50am MWF WAH 115 Staff +2 hours/week TBA

An introduction to the sources and uses of funds in a business. Focuses on ratio analysis, cost-volume-profit analysis, business valuation, and the relationship between risk and rate of return. Emphasizes the managerial implications of financial risk. Prerequisite: ACCT& 201 or ACCT 200 or instructor permission.

Marketing

◆ 4115 BUS 220AP1 (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.

BUSINESS OFFICE TECHNOLOGY

Keyboarding for Business

√9 3135 BTEC 101A3 (3) 9-9:50am Daily WAH 207 Copeland For students without keyboarding skills. Develop speed to 25 wpm by touch. Develop speed, accuracy, and basic word processing techniques for letters, reports, and tables.

Keyboard Skillbuilding I

♣ 3139 BTEC 102A3 (3) 9-9:50am Daily WAH 207 Copeland Individualized program for improving keyboarding techniques and increasing speed and accuracy. Upon course completion, students should be able to type at a minimum of 35 wpm with one error per minute. Prerequisite: BTEC 101 and typing speed of 25 wpm or instructor permission.

Electronic Medical Records

→ 3143 BTEC 107AP1 (4) Online

Scott

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.

Business English

11-11:50am Daily WAH 205 Lazo This course is intended to provide a basis for producing office documents. Topics include editing skills including grammar, punctuation, proofreading, and spelling. Business English is a basis for medical documentation, business communications, and office procedures. Prerequisite: ENGL 098 with 2.0 or higher; placement of ENGL 099 or higher.

Cooperative Work Experience

- 3146 BTEC 190A4 (1-12) Online

Copeland

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. Prerequisite: current or prior enrollment in BTEC 191 or instructor signature.

Work Experience Seminar

- 3147 BTEC 191AP1 (1) Online

Copeland

Discussion topics include professional image, business etiquette, sexual harassment, resolving conflict, and diversity in the work-place. Must be taken prior to or concurrently with Cooperative Work Experience.

Keyboard Skillbuilding II

♣ 3149 BTEC 203A3 (3) 9-9:50am Daily WAH 207 Copeland Individualized advanced skillbuilding program for students who have taken BTEC 102. Upon completion of this course, students should be able to type at a minimum of 50 wpm with one error per minute. Prerequisite: BTEC 102.

Word I

√0 3150 BTEC 210A3 (5) 12-12:50pm MTWTh WAH 205 Lazo +3 hours/week TBA

-↑ 3151 BTEC 210BP1 (5) Online Lazo □-↑ 3152 BTEC 210RP1 (5) Online Cantin

Course covers Microsoft Word in depth: document preparation, formatting, graphics, WordArt, SmartArt, tabs, columns, sorting, mail merge, styles, Quick Parts, headers/footers, references. Students will format documents to business standards. Prerequisite: IT 117, typing speed of 35 wpm, instructor permission.

Excel 1

● 3153 BTEC 214A3 (5) 9-9:50am MTWTh WAH 205 Lazo +3 hours/week TBA

□ 3154 BTEC 214RP1 (5) Online Cantin

This course is a hands-on approach for beginning through intermediate level applications of Excel spreadsheet using a variety of business applications. Students will learn formulas, charts, formatting, and management of Excel files. Prerequisite: IT 117, typing speed of 35 wpm, instructor permission.

Desktop Publishing

□ 3155 BTEC 218RP1 (4) Online

Cantir

This course covers terminology, concepts, and tasks related to desktop publishing. Students will plan, create, and design publications for business and personal use. Prerequisite: IT 117, BTEC 210, typing speed of 35 wpm or instructor permission.

Word 2

□ 3156 BTEC 219RP1 (5) Online

Cantin

This course covers advanced Microsoft Word features such as: linked textbooks, outlines, multilevel lists, sections, translator, AutoCorrect, Building Blocks, Quick Parts, macros, bibliographies, citations, footnotes, endnotes, formal reports, table of contents, indexes, and fill-in forms. Prerequisite: BTEC 210.

Microsoft Office-PowerPoint Module

□ 3158 BTEC 222RP1 (1) Online

Cantin

Class covers PowerPoint in depth: presentations, formatting, graphics, charts, design, and appropriate visual elements for professional presentations. Prerequisite: IT 117, typing speed of 35 wpm or instructor permission.

Records Management

4113 BTEC 233A4 (5) 1-1:50pm MWF WAH 207 Copeland +2 hours/week TBA

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

Medical Terminology

→ 3159 BTEC 260A3 (4) 10-10:50am MTWTh WSC 109 Scott □→ 4144 BTEC 260R3 (4) 11am-12:20pm MWF MOR 101 Jones

Development of a medical vocabulary with emphasis on definition and spelling. Upon completion of this course students should be able to recognize spoken medical terms, analyze word parts for meaning, and understand basic medical terminology.

Medical Documentation

♣ 3160 BTEC 263A3 (4) 9-9:50am Daily WAH 207 Copeland Medical documentation prepared through the transcription of chart notes, procedure notes, letters, and other medical documents using transcription or speech recognition files. Prerequisite: BTEC 260, BTEC 210, BTEC 110. Lab fee \$7.36.

CHEMICAL DEPENDENCY

Chemical Dependency Intro

3168 CDP 100A (5) 10-11:50am MW WSC 211 Rabe Introduction to the field of chemical dependency counseling. Topics include theories surrounding the etiology of addiction, basic psychopharmacology, Federal and State regulations, introduction into prevention, intervention, assessment, treatment planning and case management.

CDP Law and Ethics

⊕ 3169 CDP 120A3 (4) 1-2:50pm TTh WSC 111 Rabe Contemporary legal and ethical issues in chemical dependency counseling including professional and peer relationships, boundaries, NAADAC code of ethics, multiple relationships and values in the counseling relationship and laws surrounding counseling including confidentiality and HIPAA. Prerequisite: CDP 100 with 2.0 or higher.

Counseling Adolescents

↑ 3170 CDP 140A3 (3) 10-11:50am TTh WSC 211 Starroff An overview course covering the Bio-Psycho-Social factors associated with adolescent substance use, misuse, and dependency. Topics: Adolescent brain development; cultural implications in adolescent substance use; screening, assessment, and diagnosis. Prerequisite: CDP 100 and PSYC& 200 or instructor permission.

CDP Cultural Diversity

◆ 3171 CDP 230AP1 (3) Online

Rabe

Designed to explore self-awareness and improve knowledge and skills of chemical dependency professionals while working with clients from diverse cultural backgrounds. Prerequisite: CDP 100 with 2.0 or higher.

CHEMISTRY

Introduction to Chemistry (NS)

J	3209 CHEM& 121A4 (5)	9-9:50am	MTWTh	WSC 121	Sprafka
	()	1-2:50pm	W	WSC 308	Sprafka
J	3210 CHEM& 121B4 (5)	9-9:50am	MTWTh	WSC 121	Sprafka
	. ,	1-2:50pm	Th	WSC 308	Sprafka
J	3213 CHEM&121NT3 (5)	5-6:50pm	M	WSC 211	Sprafka
		5-6:50pm	W	WSC 308	Sprafka
		+2 hours/week	TBA		
	□-@ 4142 CHEM&121RT3 (5)	5-6:50pm	M	MOR 110	Sprafka
	, ,	1-2:50pm	F	MOS	Goodwin

Survey of chemistry with applications in everyday life: atoms, bonds, reactions, and calculations. Prerequisite: one year HS algebra or MATH 098. Lab fee \$27.69.

Problem Solving in Chemistry

⊕ 3206 CHEM 159A3 (1) 10-10:50am F WSC 109 Goodwin 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.

General Chemistry w/Lab I (NS)

4	3214 CHEM& 161A4 (6)	10-10:50am	MTWTh WSC 121	Goodwin
_	204E OUEMO 404D4 (C)	1-4:50pm	W WSC 302	Goodwin
4	3215 CHEM& 161B4 (6)	10-10:50am 1-4:50pm	MTWTh WSC 121 Th WSC 302	Goodwin Goodwin

First of a three-quarter sequence for science and engineering majors. Includes matter, measurements, equations, stoichiometry, solution chemistry, gasses, thermochemistry, quantum theory, and electronic structure. Problem solving and critical thinking are stressed. Includes lab. Prerequisite: CHEM& 121 (minimum 2.0) and MATH 099 or equivalent, or instructor permission. Lab fee \$27.46.

General Chemistry III w/Lab (NS)

 - 3216 CHEM& 163A4 (6)
 10-10:50am
 MTWTh WSC 210
 Sprafka

 1-4:50pm
 T
 WSC 308
 Sprafka

Third of a three-quarter sequence. Includes equilibrium, acids and base and solubility equilibria, thermodynamics, electrochemistry, and an introduction to organic and nuclear chemistry. May include polymers, transition metal, and/or coordination chemistry. Prerequisite: CHEM& 162 with a 2.0 or better or instructor permission. Lab fee \$27.69.

Organic Chemistry I (NS)

◆ 3217 CHEM& 261A4 (6) 12-12:50pm MTWTh WSC 107 Goodwin 1-4:50pm T WSC 302 Goodwin

First course in a three-quarter sequence for science and pre-professional 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.

Research in Chemistry

↑ 3207 CHEM 270AP1 (1-12) Online Sprafka
↑ 3208 CHEM 270BP1 (1-12) Online Goodwin

Design a research project, set up experiments, collect data in the labor in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission. Lab fee \$13.85.

CHILD & FAMILY STUDIES

LeaP - Morton

□ 3172 CFS 110MOR (1-2) 9:30-11:30am T MOR Hanson Parents learn about child development and how to apply that knowledge in their parenting role. Children attend classes with parents and participate in learning activities. Lab fee \$11.

Learning with Infants and Toddlers

3174 CFS 120B (1-2) 10-11:50am ARR CEN Hastings Parents learn about child development and how to apply that knowledge in their parenting role. Children attend classes with parents and participate in learning activities, music, discussion and art.

Level Up Parenting

3184 CFS 130LUP (1-2) 12-2pm T HFL Osbome Ready to up your good parenting skills? Level Up Parenting is the class for you!

Parenting in Recovery

3187 CFS 130PIR (1-2) 9:30-11:30am W HFL Osborne Parents will have the opportunity to improve their parenting skills, learn trust-building techniques, explore the impact of substance abuse on the family, and understand the physical, cognitive, social and emotional needs of their children.

Social Kids

3190 CFS 130SSK (1-2) 10-11:50am Sa HFL Baker Learn about the special gifts of your child who is on the Autism spectrum, local resources to assist you, and how to advocate for your child. Child care is provided.

Positive Parenting Online Version

⊕ 3175 CFS 130AP1 (1-2) Online Kirkpatrick For busy parents! Intro to tips, tricks, and other parenting survival skills. Class is offered entirely online.

CHINESE

Chinese I (D)(H)

4 3218 CHIN& 121A4 (5) 11-11:50am Daily WSC 208 Wynder Learn the fundamental skills of listening comprehension, speaking, reading and writing the Mandarin Chinese language. Develop an understanding and appreciation of the Chinese people and culture.

Chinese IV (H)

⊕ 3219 CHIN& 221A4 (5) 1-1:50pm Daily WSC 208 Wynder Continued study of the fundamental skills of listening comprehension, speaking, reading and writing the Mandarin Chinese language. Develop an understanding and appreciation of the Chinese people and culture. Prerequisite: CHIN& 123 or instructor permission.

COMMUNICATION STUDIES

Intro to Mass Media (H)

↑ 3239 CMST& 102A4 (5) 11-11:50am Daily WAH 115 Fisher
↑ 3240 CMST& 102BP1 (5) Online Williams

A survey of the mass media in America: newspapers, magazines, books, recorded music, radio, television, motion pictures, the World Wide Web: with emphasis on structure, function, audience, content, effect and social responsibility.

Public Speaking (H)

4	3241 CMST& 220A4 (5)	8-8:50am	Daily	TAC 340	McQuarrie
	3242 CMST& 220B4 (5)	9-9:50am	Daily	TAC 340	McQuarrie
	3244 CMST& 220D4 (5)	11-11:50am	Daily	TAC 340	McQuarrie
1	3243 CMST& 220CP1 (5)	Online	•		Majors
4	3245 CMST& 220EP1 (5)	Online			McQuarrie

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.

Advanced Public Speaking (H)

⊕ 3234 CMST 240A4 (5) 12-12:50pm Daily TAC 340 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.

Intercultural Communication (D)(H)

→ 3235 CMST 250N3 (5) 5-6:50pm M WSC 108 Majors
+3 hours/week TBA

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.

COMMUNICATIONS

Dragon Naturally Speaking

- 3246 COMM 100AP1 (2) Online

Hoel

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

COOPERATIVE WORK EXPERIENCE

Cooperative Work Experience

□ 3247 COOP 190S (1-12) ARR ARR MOR 108 Barnes

Cooperative Work Experience allows students to apply classroom learning to on-the-job settings. Credit is earned for new and continued learning taking place in the work environment. Reaching set learning objectives and development of positive work habits are emphasized. The Cooperative Education Faculty Coordinator, the student employee, and the worksite supervisor identify the learning objectives. 30-360 hours on-the- job per quarter. Instructor's permission is required. Corequisite: Enrollment in a Work Experience Seminar is required of Co-op students. You may take the Work Experience Seminar before or in the same quarter as the Co-op course.

CRIMINAL JUSTICE

Intro to Criminal Justice

◆ 3230 CJ& 101A3 (5) 10-10:50am MTWTh WAH 105 Gilbertson +1 hour/week TBA

Examines local, state and Federal law enforcement agencies and the judicial and correctional systems. Career opportunities and qualifying requirements are studied. Lab fee \$15.31.

Constitutional Case Law

◆ 3226 CJ 103A3 (5) 11-11:50am MTWTh WSC 101 Gilbertson +1 hour/week TBA

⊕ 3227 CJ 103BP1 (5) Online Belden

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. Lab fee \$14.86.

Intro to Law Enforcement

4100 CJ 104AP1 (5) Online Belden

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.

Intro to Corrections

◆ 3231 CJ& 105A3 (5) 12-1:50pm TTh ARR Gilbertson +1 hour/week TBA

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. Lab fee \$14.86.

Criminology

112AP1 (5) Online

Belden

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.

Homicide Investigation

◆ 3228 CJ 126A3 (5) 12-1:50pm MW WAH 109 Gilbertson +1 hour/week TBA

Tactics, procedures, and forensic techniques of homicide investigation are examined. Various tools and processes systematically employed to identify, arrest, and convict perpetrators are studied. Pre/corequisite: CJ& 101 or instructor permission. Lab fee \$14.44.

Criminal Interviews & Interrogations

◆ 4101 CJ 224AP1 (5) Online

Belden

Basic and intermediate skills required for criminal and forensic interviews and interrogations. Study, practice, role-play, and evaluate the techniques used to elicit factual information from victims, witnesses and suspects in the course of criminal investigations.

DIESEL EQUIPMENT TECHNOLOGY

Shop Skills

◆ 3248 DET 100A3 (7) 7-7:50am MTWTh TEC 133 Staff 8am-12:30pm MTWTh TEC 135 Staff

Theory and application of basic tools and practices as used in heavy equipment repair facilities. Prerequisite: Placement for TMATH 116 or MATH 095 with 2.0 or higher. Lab fee \$65.69. **Class meets 9/16-10/24.**

Forklift Certification

3249 DET 102A (1) ARR F TEC 133 Staff 3250 DET 102B (1) ARR F TEC 133 Staff

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.

Power Transmission

⊕ 3251 DET 125A3 (7) 7-7:50am MTWTh TEC 133 Staff 8am-12:30pm MTWTh TEC 135 Staff

The theory and application of mechanical power transmitting devices and associated components as used in diesel powered equipment. Lab fee \$65.69. Class meets 10/28-12/5.

Mobile Electrical Systems II

◆ 3252 DET 200A3 (7) 7-7:50am MTWTh TEC 159 Staff 8am-12:30pm MTWTh TEC 135 Staff

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. Class meets 10/28-12/5.

Internal Combustion Engines II

◆ 3253 DET 220A3 (7) 7-7:50am MTWTh TEC 159 Staff 8am-12:30pm MTWTh TEC 135 Staff

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. **Class meets 9/16-10/24.**

DRAMA

Introduction to Theater (H)

→ 3260 DRMA& 101A4 (5) 9-9:50am Daily WAH 115 Kreilkamp Overview of theatre as an art form with emphasis on the play in production and the roles of various theatre artists. Students are expected to attend two plays during the quarter at their own expense.

Beginning Acting (H)

→ 3258 DRMA 107A4 (5) 10-11:50am TTh WAH 150 Kreilkamp 10-10:50am F WAH 150 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 quarter at their own expense.

Dramatic Performance (H)

⊕ 3259 DRMA 115A4 (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)

 №
 3268 ECON& 201A4
 (5)
 9-9:50am
 Daily
 WSC 213
 Staff

 №
 3269 ECON& 201B4
 (5)
 12-12:50pm
 Daily
 WSC 111
 Staff

Microeconomics is the study of households and firms and how they interact in markets under varying degrees of competition.

Macroeconomics (SS)

№ 3270 ECON& 202A4 (5) 10-10:50am Daily WAH 115 Staff 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.

EDUCATION

Guiding Behavior

↑ 3283 EDUC& 130A3 (3) 4-5:30pm W WSC 213 Spain 4-5:30pm W WSC 213 Kirkpatrick +1.5 hours/week TBA

3284 EDUC& 130BS1 (3) Online

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.

Child/Family/Community

→ 3285 EDUC 150N3 (3) 6-7:30pm M WAH 113 Kirkpatrick
6-7:30pm M WAH 113 Lovelett
+1.5 hours/week TBA

Investigate the family and community contexts in which children develop. Explore cultures and demographics of families in society, community resources, strategies for involving families in the education of their children and tools for effective communication.

Intro to Education w/Field Experience

→ 3286 EDUC& 205A3 (5) 1-3:10pm MW WSC 211 Spain +3.5 hours/week TBA

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.

Price

EDUCATION-EARLY CHILDHOOD

Intro Early Child Education (SS)

◆ 3262 ECED& 105A3 (5) 4-5:40pm WSC 108 4-5:40pm M WSC 108 Kirkpatrick +4 hours/week TBA

Explore the foundations of early childhood education. Examine theories defining the field, issues and trends, best practices, and program models. Observe children, professionals and programs in action. Lab fee \$25.

Practicum-Nurturing Rel

→ 3264 ECED& 120AP1 (2)

Spain

Students gain experience engaging in nurturing relationships with children, keeping children safe and promoting children's growth and development.

Infants/Toddlers Care

⊕ 3265 ECED& 132AP1 (3) Online Spain

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.

Family Child Care

◆ 3266 ECED& 134AW1(3)

Staff

Learn the basics of home/family child care program management. Topics include licensing requirements; business management, relationship building, health, safety, and nutrition, guiding behavior and promoting growth and development. Class meets 9/26 - 12/4.

Admin Early Learning Programs

→ 3267 ECED& 139AW1(3) Online Staff

Establish administrative skills required to develop, open, operate, manage, and assess early childhood education and care programs. Explore techniques and resources available that meet Washington State licensing and NAEYC standards. Class meets 9/26 - 12/4.

ELECTRONICS/ROBOTICS

See Mechatronics section

ENERGY TECHNOLOGY

Intro to Energy Industry

◆ 3580 PPO 100A3 (5) 1-3:20pm **TAC 338** Crawford Provides a broad background in fields related to power generation.

Energy Efficiency

⊕ 3581 PPO 150A3 (5) 1-3:20pm **TAC 338** Crawford A study of Energy Efficiency concepts related to the efficient and effective use of electricity in home and industry. Subjects covered will include electrical terms, green alternative energy sources, transportation, solar, wind, biomass, and insulation.

Plant Systems Boilers

◆ 3582 PPO 201A3 (5) 1-3:20pm **TAC 338** Steidel Provides a background in power boilers, boiler systems & equipment, an introduction to the safe operation, maintenance & control of boilers. Prerequisite: PPO 102.

Hydroelectric Power

⊕ 3583 PPO 208A3 (5) 1-3:20pm Th TAC 338 Crawford Provides a broad background in the field of electric power generation from hydroelectric dams. Basics of producing electricity including turbines, hydro project regulations, fish passageway, and water quality, and tribal rights. Prerequisite: PPO 103.

ENGINEERING

Introduction to Engineering

→ 3341 ENGR 100A4 (2) 11-11:50am WSC 108 Threapleton TTh Introduction to the various fields and careers of engineering. Topics will include: educational planning and transfer issues; problem solving, engineering design, teamwork, and communication skills.

Mechanics of Materials

3343 ENGR& 225A (5) 9-9:50am Daily WSC 108 The last of a three-course sequence. Includes the study of stress, strain, deflection in beams, columns, machine and structural members. Includes bending moments, shear, torsion, deformation, unsymmetrical bending, and eccentric loading. Prerequisite: ENGR& 214.

Research in Engineering

3342 ENGR 270A (12) ARR ARR ARR Threapleton Design a research project, set up experiments, collect data in the lab or in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission.

ENGLISH

Vocabulary Development I

3304 ENGL 095N (1-5) 5-7:20pm TTh WSC 110 Shriver G Builds a base of words used in everyday communication, provides systematic study, increases proficiency in oral and written communication and reading comprehension. Students are given a placement test and assigned materials at an appropriate level.

Vocabulary Development II

3305 ENGL 096N (1-5) 5-7:20pm MW WSC 110 Shriver G Builds a base of words used in everyday communication, provides systematic study, increases proficiency in oral and written communication and reading comprehension. Students are given a placement test and assigned materials at an appropriate level.

Vocabulary Development III

3306 ENGL 097N (1-5) 5-7:20pm MW WSC 110 Shriver G Course provides a systematic study of college level academic words and their roots, prefixes, and suffices to increase proficiency in oral and written communication.

Writing & Grammar Review

- 3307 ENGL 098A4 (1-5) 8-8:50am Daily WSC 107 Burr This is a bucket class. 3308 ENGL 098B (1-5) 10-10:50am WAH 113 Shriver G Daily This is a bucket class. 3309 ENGL 098N (1-5) 5-7:20pm WSC 110 Shriver G This is a bucket class.

MW MOR 101 Staff

(1-5) 1-3:20pm □ 3310 ENGL 098R Study proper word usage, sentence structure, and punctuation. Writing includes personal essays and summaries. Emphasis is on improving grammar and writing skills for personal needs and preparation for technical coursework. Prerequisite: students must meet mandatory placement requirements to enroll.

Fundamentals of English

	3311 ENGL	099A4	(1-5)	8-8:50am	Daily	WSC 107	Burr
						is a buck	
	3312 ENGL	099B	(1- 5)	10-10:50am	,	WAH 113	
					This	is a buck	et class.
4	3313 ENGL					WAH 113	
	3314 ENGL 3315 ENGL	099D	(1-5)	12-12:50pm	Daily	WAH 103	
	3315 ENGL	099N	(1-5)	5-7:20pm	TTh′	WSC 110	Shriver G
	is a buck	et class.					

Prepares students for college composition. Students analyze texts, review sentence structure and punctuation, and write several short essays and other writing. Students must meet mandatory placement requirements to enroll.

MW

MOR 101

Staff

English Composition I (C)

□ 3316 ENGL 099R (1-5) 1-3:20pm

1		yıısı	ii Cuii	ιμυδιι	1011 1	(C)			
,	^	3319	ENGL&	101A <mark>3</mark>	(5)	8-8:50am	Daily	WAH 105	Ross
,	4	3320	ENGL&	101B <mark>4</mark>	(5)	8-8:50am	Daily	WAH 109	Mitchler
,	4	3322	ENGL&	101D3	(5)	9-9:50am	Daily	WSC 111	Erickson
٠	1	3323	ENGL&	101E3	(5)	9-9:50am	Daily	TAC 338	Knott
٠	1	3324	ENGL&	101F3	(5)	10-10:50am	Daily	TAC 340	Williams A
٠	1	3325	ENGL&	101G <mark>4</mark>	(5)	10-10:50am	Daily	WSC 206	Knott
٠	1	3326	ENGL&	101H3	(5)	11-11:50am	Daily	WSC 213	Erickson
	1	3327	ENGL&	101J <mark>3</mark>	(5)	11-11:50am	Daily	WSC 110	Waliezer
٠	1	3328	ENGL&	101K3	(5)	12-12:50pm	Daily	WSC 110	Waliezer
	1		ENGL&		(5)	1-1:50pm	Daily		Williams A
	4	3331	ENGL&	101N3	(5)	5-6:50pm	M	WSC 111	Young
						+3 hours/week	TBA		_
I	□4	3333	ENGL&	101R3	(5)	9-10:50am	MW	MOR 108	Barnes
					` '	+1 hour/week T	BA		
	1	3330	ENGL&	101MP1	(5)	Online			Staff

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. Prerequisite: placement into ENGL& 101 or 5 credits of ENGL 099 or WRT 105 or BTEC 221 with 2.0+.

Composition II (C)

	πιρυσιαυί	1 II (C)					
4	3334 ENGL&	102Å3	(5)	8-8:50am	Daily	WSC 206	Weil
	3335 ENGL&		(5)	9-9:50am	Daily	WSC 206	Williams A
4	3336 ENGL&	102C3	(5)	10-10:50am	Daily	WSC 110	Waliezer
			` '	+2.5 lab hours/	week TB/	1	
4	3337 ENGL&	102D3	(5)	12-12:50pm	Daily	WSC 206	Weil
4	3338 ENGL&			Online .	,		Davidson

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.

Intro to Literature (H)

◆ 3340 ENGL& 111AP1 (5) Online Staff

Introduces the major genres, techniques and themes of literature by examining the work of a variety of classic and contemporary authors.

Short Fiction (H)

⊕ 3318 ENGL 180A3 (5) 11-11:50am Daily WSC 206 Weill Survey of short story as representational vehicle in romanticism, realism, modernism, horror, satire, science fiction, magical realism. Primarily American in focus; includes cross-cultural comparisons. College-level reading, writing skills expected. Creative writing options. Prerequisite: college-level reading and writing skills.

Intro to Creative Writing (H)

♣ 4102 ENGL 208A3 (5) 10-10:50am Daily NRA Staff Writers will move beyond the traditional "academic essay" into an exploration of literary genres to include poetry, creative nonfiction, short fiction and drama. Prerequisite: college-level writing; test into ENGL& 101.

Writing in the Workplace

	105A4 (5) 105BP1 (5)		Daily	WAH 207	Erickson Staff
0	 	•			0.0

Study a variety of workplace communications, along with proper use of grammar, sentence structure, mechanics and vocabulary within those communications. Prerequisite: 5 credits of ENGL 098 with 2.0+ or placement into ENGL 099/WRT 105.

ENVIRONMENTAL SCIENCE

Survey of Environmental Science (NS)

→ 3345 ENVS& 100A3 (5) 10-10:50am MTWTh WSC 111 Carlson
+1 hour/week TBA

An interdisciplinary course for both non-science majors and beginning science students. Topics include biodiversity, climate, pollution, energy, and food. Students cannot receive credit for both ENVS& 100 and ENVS& 101.

Intro to Environmental Science w/Lab (NS)

→ 3346 ENVS& 101AP1 (5) Online

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.

GEOGRAPHY

Human Geography (D)(SS)

4177 GEOG& 200AT (5) 1-3:20pm TTh WSC 204 Peterson

□ 3349 GEOG& 200RT (5) 1-3:20pm TTh MOR 110 Peterson
Introduction to basic geographical concepts, with an emphasis on interrelationships of people and their physical and cultural environments. Course will satisfy requirements for elementary education majors and meet state-mandated Essential Academic Learning

GEOLOGY

Intro Physical Geology (NS)

Requirements for geography.

	io i iigoioai co	,, vg,	(110)			
4	3355 GEOL& 101A4	(5)	10-10:50am	MTWTh	WSC 105	Harris
		. ,	1-2:50pm	W	WSC 105	Harris
4	3356 GEOL& 101B4	(5)	10-10:50am	MTWTh	WSC 105	Harris
		` '	3-4:50pm	W	WSC 105	Harris

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

Physical Geology II (NS)

4	3350 GEOL	102A4	(5)	11-11:50am	WSC 105 WSC 105	Harris Harris
4	3351 GEOL	102B4	(5)	1-2:50pm 11-11:50am 3-4:50pm	WSC 105 WSC 105 WSC 105	Harris Harris

Introduces the processes that shape the landscape. Includes the study of mass wasting, river dynamics, groundwater sources, glacial landforms, deserts, and coastal processes. One or more field trips may be required. Includes lab. Prerequisite: MATH 098. Lab fee \$27.10.

Carlson

Natural Hazards and Catastrophes (NS)

4	3352 GEOL	108A4	(5)	9-9:50am	MTWTh	WSC 105	Harris
A	3353 GEOL	108B4	(5)	1-2:50pm 9-9:50am	T MTWTh	WSC 105 WSC 105	Harris Harris
U	JUJU OLOL	10004	(0)	3-4:50pm	T	WSC 105	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.

Research in Geology

3354 GEOL 270A (1-12) ARR ARR ARR Harris Design a research project, set up experiments, collect data in the lab or in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission.

HEALTH

Health & Wellness (HF)

⊕ 3367 HLTH 130A4 (3) 9-9:50am MWF MSG 115 Johnson An exploration of current personal health issues and a presentation of contemporary approaches to obtaining and maintaining a high level of wellness. Lab fee \$3.10.

Exercise & Nutrition (HF)

4	3368 HLTH	140A4	(3)	12-12:50pm Online	MWF	MSG 115	Johnson
4	3369 HLTH	140BP1	(3)	Online .			Johnson

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.

Global Health Issues (D)(HF)

□ 3370 HLTH 141RP1 (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.

Stress Management (HF)

4	3371 HLTH	143A4	(2)	11-11:50am	MW	MSG 106	Johnson
4	4103 HLTH	143B3	(2)	8:30am-12pm	Sa	MSG 106	Johnson
A	3372 HLTH	143CP1	(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. **Section C3** will meet face-to-face on 10/19 and 11/2.

Safety and Fitness (HF)

A	3375 HLTH	145A4 (3)	8-8:50am	MWF	MSG 106	Sanchez
4	4141 HLTH	145B4 (3)	1-3:30pm	MTW	MSG 106	Johnson
	4145 HLTH		3-4:20pm	Th	MOR 101	Johnson
	3376 HLTH		Online [']			McMullan

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 \$48.25.

Community First Aid and CPR

3377 HLTH	154A	(1)	8:30am-4pm	Sa	MSG 106	Layton
3378 HLTH	154B	(1)	8:30am-4pm	Sa		Layton
3379 HLTH	154C	(1)	8:30am-4pm	Sa		Layton

Basic First Aid/CPR/AED class covering critical skills needed to respond to and manage first aid, choking or sudden cardiac arrest emergencies in the first few minutes until emergency medical services (EMS) arrives. Lab fee \$44.23.

HISTORY

Western Civilization I (SS)

3361 HIST& 116A (5) 10-10:50am Daily WSC 204 Peterson Analysis of the development of major political, economic, social and cultural characteristics of Antiquity and Medieval Europe.

US History I (SS)

3362 HIST & 146A (5) 12-12:50pm Daily WSC 204 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)

- 3363 HIST& 147AP1 (5) Online

Mayfield

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

US History III (SS)

3364 HIST& 148A (5) 9-9:50am Daily WSC 110 Mayfield Analysis of American history from World War One to the present. Emphasis will be on the political, social, and economic changes.

HUMAN RELATIONS

Human Relations-Workplace

3357 H R 3358 H R	110A4 (5 110B3 (5	5)	10-10:50am 11-11:50am +2 hours/week	Daily MWF TBA	WSC 107 WSC 108	Staff Staff
4116 H R 3359 H R	110C3 (5 110DP1 (5	5)	12-12:50pm Online		WAH 115	Staff McClain

Study of behavior, personality, self-management, self-development, and elementary business psychology in the workplace. Focus on understanding and demonstrating skills imperative to workplace success including communications, personal attitude, motivation, and workplace etiquette.

HUMANITIES

Ethics and Cultural Values (H)(D)

⊕ 3384 HUM 110A4 (5) 11-11:50am Daily WAH 105 Mitchler An interdisciplinary study of philosophy, literature, history and religion within Western and Oriental ethical systems of thought. It focuses on the importance of cultural values through a study of virtue, duty, utility, and rights.

Humanities I (H)

⊕ 3387 HUM& 116Å4 (5) 9-9:50am Daily WAH 109 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

Lyceum I

3385 HUM 281A (1) 1-1:50pm W WAH 103 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.

Lyceum IV

 \square 3386 HUM 284R (1) 1-1:50pm Th MOR 101 Schinnell 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.

INFORMATION TECHNOLOGY

Intro to Programming

101A3 (5) 9-9:50am MTWTh TAC 122 Staff 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.

Intro to Windows OS

1	3389 I T	117A4	(3)	10-10:50am	MWF	WAH 212	Staff
1	3391 I T	117B3	(3)	12-12:50pm	MWF	WAH 212	Staff
4	3390 I T	117C4	(3)	1-1:50pm	MWF	WAH 212	Staff

An introduction to Windows Operating System. Course will cover such things as the taskbar, Start menu, recycle bin, windows views, Window Explorer, storage devices, printing, saving, control panels, etc. Lab fee \$25.

Web Scripting 2

♣ 4149 | T 121A3 (4) 2-2:50pm MTWTh WAH 211 Keane A second course in Web Development. Focus is on modern, responsive, and accessible web design using the latest web specifications. Students will be publishing their work on a web server. Prerequisite: IT 119.

PC Operating Systems

↑ 3392 | T 123A3 (5) 10-10:50am MTWTh WAH 216 Staff This course is based on the CompTIA A+ certification materials. Material covered includes operating system basics, operating system administration, security, network services, cloud computing, virtualization and troubleshooting theory. Lab fee \$50.

Advanced Networking

4 3393 | T 202A3 (5) 2-2:50pm MTWTh WAH 216 Staff This second networking course is based on CompTIA Network+ certification materials. Material covered includes advanced concepts.

tification materials. Material covered includes advanced concepts, implementation and terminology relating to LANs, WANs, VLANs, Routing and Wireless Networking. Prerequisite: IT 201. Lab fee \$50.

Java 3

4148 | T 230A (5) ARR ARR ARR Staff Third and final course in the introduction to Java programming sequence. This course covers recursion, exception handling and recovery, remote file access, event driven programming, binary

search trees and priority queues. Prerequisite: IT 224 and IT 228. MATHEMATICS

Basic Mathematics

4	3422 MATH	095A4	(1-5)	9-9:50am	Daily	WSC 210	Spitzer
1	3423 MATH	095N4	(1-5)	6:30-7:50pm	MTŴTh	1 TSB 001	Keahey D
	3424 MATH	095S4	(1-5)	4:30-6:50pm	MW	MOR 112	Winkler

For students who need to review basic math concepts such as whole number, fraction and decimal operations. Appropriate placement test scores.

Pre-Algebra

- → 3426 MATH 096A4 (1-5) 7-7:50am Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- → 3428 MATH 096B4 (1-5) 8-8:50am Daily TSB 001 Spitzer
 → 3427 MATH 096C4 (1-5) 10-10:50am Daily WSC 108 Spitzer
 Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- 3430 MATH 096D4 (1-5) 11-11:50am Daily TSB 001 Brosz Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- √6 3429 MATH 096E4 (1-5) 1-1:50pm Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- √6 3431 MATH 096N4 (1-5) 4:30-6:50pm MW WAH 207 Palkowski Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- □⁻ 3432 MATH 096S4 (1-5) 4:30-6:50pm MW MOR 112 Winkler Covers percents, proportions, unit conversions, geometry, simplifying algebraic expressions and solving simple first degree linear equations. Prerequisite: MATH 095 or appropriate test score placement.

Algebra for Statistics

୍ତି 3433 MATH 097A4 (5) 2-2:50pm Daily WSC 215 Brosz An algebra course for students intending to enroll in MATH& 146, Introduction to Stats. This course does not meet the algebra prerequisite for other quantitative skills courses or for transfer to the University of Washington. Prerequisite: MATH 096 or Compass score of 78+.

Algebra I

- → 3434 MATH 098A4 (1-5) 7-7:50am Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- ⊕ 3435 MATH 098B4 (1-5) 8-8:50am Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- ⊕ 3436 MATH 098C4 (1-5) 10-10:50am Daily WSC 215 Brosz ⊕ 3437 MATH 098D4 (1-5) 11-11:50am Daily TSB 001 Brosz Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- √6 3438 MATH 098E4 (1-5) 1-1:50pm Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- 96 3440 MATH 098N4 (1-5) 4:30-6:50pm MW WAH 207 Palkowski Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one guarter.
- □ 43441 MATH 098S4 (1-5) 4:30-6:50pm MW MOR 112 Winkler 3439 MATH 098FP1 (1-5) Online Ziegler

For students with good arithmetic skills and familiarity with signed numbers and basic algebraic expressions. Problem-solving skills are emphasized. Topics include: linear equations and inequalities, graphing, polynomials, and rational expressions. Prerequisite: MATH 096.

Algebra II

- ∘ 3442 MATH 099A4 (1-5) 7-7:50am Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- ⋄ 3447 MATH 099B4 (1-5) 8-8:50am Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- ⊕ 3443 MATH 099C4 (1-5) 9-9:50am Daily WSC 215 Brosz ⊕ 3444 MATH 099D4 (1-5) 11-11:50am Daily TSB 001 Brosz Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- → 3446 MATH 099E4 (1-5) 1-1:50pm Daily TSB 001 Spitzer Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.
- № 3448 MATH 099N4 (1-5) 4:30-6:50pm MW WAH 207 Palkowski Students enrolling in this section have the opportunity to complete MATH 096, 098, 099 in one quarter.

□ 13449 MATH 099S4 (1-5) 4:30-6:50pm MW MOR 112 Winkler 3445 MATH 099FP1 (1-5) Online Ziegler

Introduces the concept of functions, their graphs and properties. Particular attention will be paid to linear, quadratic, exponential and logarithmic functions. Prerequisite: MATH 098 or equivalent.

Math in Society (M)

4 3453 MATH& 107A4 (5) 1-1:50pm Daily WSC 206 Griffith
 4 3454 MATH& 107BP1 (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.

Linear Algebra (M)

← 3450 MATH 118A4 (5) 10-10:50am Daily WSC 213 Kiekel 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)

4	3455 MATH&	141A4	(5)	8-8:50am	Daily	WSC 121	Carlson C
	3456 MATH&			9-9:50am	Daily	WSC 121	Adams
4	3457 MATH&	141C4	(5)	12-12:50pm	Daily	WSC 108	Threapleton
4	3458 MATH&	141DP1	(5)	Online .	•		Kiekel

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.

Pre-Calculus II (M)

⊕ 3459 MATH& 142A4 (5) 9-9:50am Daily WSC 109 Carlson C 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.

Statistics Prep Seminar

⊕ 3451 MATH 145A4 (1) 11-11:50am MTWTh WSC 205 Kiekel Refreshes and enhances the necessary prerequisite skills for a college-level statistics course. Topics include algebra for statistics, spreadsheet software skills, and probabilistic reasoning. Prerequisite: MATH 097, 099 or equivalent, or instructor permission. Class meets 9/16 - 10/9.

Introduction to Stats (M)

4	3460 MATH& 146A4	(5)	12-12:50pm	Daily	WSC 213	Taylor
1	3461 MATH& 146B4	(5)	1-1:50pm	Daily	WSC 215	Kiekel
4	3462 MATH& 146CP1	(5)	Online [*]	•		Kiekel

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.

Calculus II (M)

⊕ 3463 MATH& 152A4 (5) 11-11:50am Daily WSC 109 Carlson C 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 Math (M)

→ 3452 MATH 228A3 (5) 1:30-2:50pm TWTh WSC 210 Taylor +1 hour/week TBA

This class introduces the basic concepts of mathematics that are used in computer science. Topics covered include logic, mathematical induction, combinatorics, set theory, relations, and functions. Prerequisite: MATH & 142 or MATH 128.

MECHATRONICS

Electronics Assembly

4 3347 ERA 101A3 (5) 8-11:50am TTh TAC 331 Staff Techniques of electronics assembly using through-hole and surface mount components. Schematics and computer aided design will be studied. Heavy emphasis placed on personal and component safety and Electro-Static Discharge (ESD). Pre/corequisite: MATH 098, ENGL 099 or equivalent. Lab fee \$83.75.

Industrial Computer Operations

3464 MEC 105A (2) 12-12:50am MWF TAC 332 Steidel Best practices for computer operations in an industrial environment. Topics include Microsoft Windows operating system navigation, hardware maintenance and various industrial software interfaces. Lab fee \$33.50.

Mechanical Systems

3465 MEC 151A (5) 8-10:30am MWF TAC 331 Steidel Introduction to mechanical system components and safe operation of mechanical drive systems. Simple machines, basic drive systems, and operation of various tools will be studied. Lab fee \$83.75.

Sensors and Instruments

3466 MEC 220A (5) 9-11:30am MWF TAC 333 Staff Examination of sensors and diagnostic tools used in industrial environments. Electrical and mechanical measurement instruments will be studied and troubleshooting steps performed to prove competency. Control systems will also be studied. Prerequisite MEC 151. Lab fee \$83.75.

Industrial Electronics

3467 MEC 250A (2) 11am-12:30pm TTh TAC 331 Steidel Study of electricity in an industrial facility. Topics covered will focus on 3-phase power analysis and motion control devices including motors, motor drivers and controls. Prerequisite: MEC 116 or equivalent knowledge of AC electricity. Lab fee \$33.50.

Allen Bradley PLCs

3468 MEC 260A (5) 12-2:30pm MWF TAC 333 Staff Study of Allen Bradley programmable logic controllers. Input and output modules will communicate with peripheral devices such as sensors, motors, lights and relays. Heavy emphasis on ladder logic, safety, troubleshooting and efficiency. Lab fee \$83.75.

MEDIA STUDIES

Sports Announcing for Football (C)

୍ର 3414 M ST 126A4 (1) 2-2:50pm M WAH 113 Fisher Learn and apply the basic skills and knowledge required of today's football announcers. This course will emphasize practical tips, ideas and theories that will help you on your way to becoming a quality football announcer.

Intro to Radio Broadcasting (C)

♣ 3415 M ST 230A4 (5) 12-12:50pm Daily WAH 115 Fisher As an introduction to radio broadcasting you will learn about programming philosophies, announcing skills, production techniques, copy writing and the FCC rules and regulations that apply to the industry. Lab fee \$17.94.

Intro to TV & Video Production

→ 3416 M ST 260A4 (5) 1-1:50pm MWF WAH 105 Fisher 1-2:50pm TTh WAH0140 Fisher

Learn studio and control room operations, field and studio camera techniques, basic script writing and video editing. At the end of the quarter students will be able to write, produce and edit short videos. Lab fee \$17.94.

Radio Broadcasting Internship

4	3417 M ST	271A4	(1)	ARR	•	ARR	WAH0140	Fisher
1	3418 M ST	272A4	(2)	ARR		ARR	WAH0140	Fisher
1	3419 M ST	273A4	(3)	ARR		ARR	WAH0140	Fisher
	3420 M ST			ARR		ARR	WAH0140	Fisher

Practice and perfect your announcing skills on the campus radio station KCED FM. Prerequisite: MST 230, 231 or permission of the instructor.

TV Broadcasting Internship

♣ 3421 M ST 281A4 (1) ARR ARR WAH0140 Fisher Designed for students who wish to produce independent video projects outside of the classroom environment. Permission of instructor required. Prerequisite: MST 260, 261, 262.

MEDICAL ASSISTANT

MA Medical Terminology

9-9:50am MTWTh WAH 146 Boerner 1/4 4143 M A 139R3 (5) 11am-12:20pm MWF MOR 101 Jones A required class for all students enrolled in the Medical Assistant

Program to develop a medical vocabulary from an anatomy, physiology, and pathology format. It is suitable for others entering medical-related fields. Lab fee \$5.

Intro to Medical Assistant

3411 MA 140A (5) 1-2:50pm MTW TEC 115 Staff 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.

MA Clinical Procedures

 -6
 3412 M A
 241A3 (6)
 1-2:20pm 9am-12pm
 MTWTh WAH 146 MAH 146 Boerner
 Boerner

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 2nd year MA. Lab fee \$77.

MA Admin Procedures

↑ 3413 MA 249A3 (8) 10-11:50am MTWTh WAH 212 Staff 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.

MUSIC

Fundamentals of Music (H)

3476 MUSC 100A (5) 8-8:50am Daily WAH 125 Odonel Introduction to the elements of music theory, including scales, intervals, keys, triads, elementary ear training, notation, meter and rhythm.

Music Appreciation (D)(H)

→ 3525 MUSC& 105AP1 (5) Online

May

Developing an understanding of music through the study of musical elements and cultural contexts.

Jazz Ensemble I-VI

ì	3477 MUSC	12/M	(2)	6-8:30pm	W	WAH 150	Blaser
			\2/				
			(2)	6-8:30pm	W	WAH 150	Blaser
	3479 MUSC	126N	(2)	6-8:30pm	W	WAH 150	Blaser
	3480 MUSC	127N	(2)	6-8:30pm	W	WAH 150	Blaser
	3481 MUSC	128N	(2)	6-8:30pm	W	WAH 150	Blaser
	3482 MUSC	129N	(2)	6-8:30pm	W	WAH 150	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.

Beginning Guitar

3483 MUSC 135A (2) 1:30-2:50pm TTh WAH 107 Tillinghast Presents the basic skills for reading and techniques needed to play the guitar. Intended for students with little or no background in guitar performance. Students must supply their own acoustic guitar.

Music of the World (D)(H)

3484 MUSC 139A (5) 9-9:50am Daily WAH 103 Odonel 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 unchange.

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.

History of American Music (D)(H)

⊕ 3485 MUSC 140AP1 (5) Online

May

This course offers students a thorough and general study of American Music from Tin Pan Alley to the first part of the 21st Century.

Music Theory I (H)

⊕ 3526 MUSC& 141Å4 (5) 10-10:50am Daily WAH 125 May A study of musical concepts, such as pitch and rhythmic notation, scales and modes, key signatures, intervals, seventh chords and triads. Prerequisite: MUSC 100 or placement by instructor.

Concert Cho	oir I-VI					
3486 MUSC	144N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` '	ARR :	Th	WAH 103	Jardine
3487 MUSC	145N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` '	ARR '	Th	WAH 103	Jardine
3488 MUSC	146N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` '	ARR '	Th	WAH 103	Jardine
3489 MUSC	147N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` '	ARR '	Th	WAH 103	Jardine
3490 MUSC	148N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` '	ARR '	Th	WAH 103	Jardine
3491 MUSC	149N	(2)	6:30-9pm	Th	WAH 103	Jardine
		` ′	ARR '	Th	WAH 103	Jardine

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

Applied Flute

3492 MUSC 150A (1) ARR ARR ARR Odonel

This course teaches 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.

Functional Piano I

3493 MUSC 151A (1) 4-4:50pm T WAH 125 Tillinghast Functional piano study/skill for music majors. A practical course to accompany the music theory courses. Corequisite: simultaneous enrollment in music theory class.

			,								
	Applied French Horn3494 MUSC 154A (1) ARRARR ARR Blaser										
		(1)	AINIX	\(\I\)	AIVIV	Diasei					
Applied Tru											
3495 MUSC	155A	(1)	ARR	ARR	ARR	Blaser					
Applied Tro	mbon	е									
3496 MUSC			ARR	ARR	ARR	Blaser					
Applied Tub	a										
3497 MUSC		(1)	ARR	ARR	ARR	Blaser					
Applied Eup 3498 MUSC			ARR	ARR	ARR	Blaser					
		` '	AKK	ARK	ARK	Diasei					
Applied Per		on									
3499 MUSC	159A	(1)	ARR	ARR	ARR	Blaser					
Applied Pia	no										
⊕ 3500 MUSC		(1)	ARR	ARR	ARR	May					
Applied Vio	lin	. ,				•					
3501 MUSC		(1)	ARR	ARR	ARR	Scarborough					
		(1)	AIXIX	\(\I\)	AININ	Scarborough					
Applied Vio											
3502 MUSC	162A	(1)	ARR	ARR	ARR	Scarborough					
Applied Cel	lo										
3503 MUSC		(1)	ARR	ARR	ARR	Staff					
Applied Dou	ıble B	ass									
3504 MUSC			ARR	ARR	ARR	Staff					
		(')	/ U U V	/ u \l \	/ u u t	Otali					
Applied Gui		(4)	ADD	ADD	ADD	T 900 - 10 - 0					
3505 MUSC	165A	(1)	ARR	ARR	ARR	Tillinghast					

Αp	plied Sax	ophoi	пе								
•	3506 MUSC	166A	(1)	ARR	ARR	ARR	Blaser				
Applied Voice											
•	3507 MUSC		(1)	ARR	ARR	ARR	Colgan				
Ap	Applied Composition										
	3508 MUSC			ARR	ARR	ARR	May				
Ap	Applied Clarinet										
	3509 MUSC	169A	(1)	ARR	ARR	ARR	Blaser				
Ap	plied Obo	e									
•	3510 MUSC		(1)	ARR	ARR	ARR	Blaser				
Αĸ	plied Bas	soon									
,	3511 MUSC		(1)	ARR	ARR	ARR	Staff				
Ap	Applied Harp										
•	3512 MUSC	172A	(1)	ARR	ARR	ARR	Scott				

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. Prerequisite: ensemble and/or music theory, and instructor permission. Lab fee \$300.

Co	mm	unity	ı Rai	nd	I-V	1
v	,,,,,,	uiiicj	, Dui	ľ	1- A	•

••••••	_ ~					
3513 MUSC	175N	(2)	7-9pm	T	WAH 152	Blaser
		,	ARR	T	WAH 152	Blaser
3514 MUSC	176N	(2)	7-9pm	Τ	WAH 152	Blaser
		, ,	ARŔ	Τ	WAH 152	Blaser
3515 MUSC	177N	(2)	7-9pm	T	WAH 152	Blaser
		` '	ARŔ	T	WAH 152	Blaser
3516 MUSC	178N	(2)	7-9pm	T	WAH 152	Blaser
		` '	ARR	T	WAH 152	Blaser
3517 MUSC	179N	(2)	7-9pm	T	WAH 152	Blaser
		` '	ARR	T	WAH 152	Blaser
3518 MUSC	180N	(2)	7-9pm	T	WAH 152	Blaser
			ARR	T	WAH 152	Blaser

Performance ensemble consisting of students and community members. Repertoire will vary and be selected by the band director(s). The ensemble consists of band instrumentation and meets weekly for three hours. Lab fee \$10.

Community Orchestra I-VI

3519 MUSC	185N	(2)	7-9pm	M	WAH 152 Friedlander
		` '	ARŔ	M	WAH 152 Friedlander
3520 MUSC	186N	(2)	7-9pm	M	WAH 152 Friedlander
		, ,	ARR	M	WAH 152 Friedlander
3521 MUSC	187N	(2)	7-9pm	M	WAH 152 Friedlander
			ARR	M	WAH 152 Friedlander
3522 MUSC	188N	(2)	7-9pm	M	WAH 152 Friedlander
			ARR	M	WAH 152 Friedlander
3523 MUSC	189N	(2)	7-9pm	M	WAH 152 Friedlander
			ARR	M	WAH 152 Friedlander
3524 MUSC	190N	(2)	7-9pm	M	WAH 152 Friedlander
			ARR	M	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.

Music Theory IV (H)

4	3527 MUSC& 241A4 ((5)	2-2:50pm	Daily	WAH 125	May
4	3528 MUSC& 241BP1 ((5)	Online [*]	•		May

A study of musical concepts, such as modulation, binary and ternary forms, and contrapuntal genres, including fugues and inventions. Prerequisite: MUSC& 143.

NURSING

Basic Nursing Care Concepts

↑ 3529 NURS 101A4 (12) ARR Daily WSC 202Team Taught Program themes of homeostasis, the role of the nurse, and continuum of care are applied at on-campus theory and skills labs and off-campus clinical experiences at assisted living and long-term care facilities. Prerequisite: admission to the Centralia College Nursing Program. Lab fee \$208.27.

Mental Health & Lifespan

↑ 3530 NURS 201A4 (10) ARR Daily WSC 202Team Taught Progressive competencies reflecting program themes are applied to the care of clients with mental health alterations, complications of child-bearing and high-risk newborns and children. Community-based and in-patient clinical experiences are provided. Prerequisites: NURS 101, NURS 102, NURS 103 and corequisite: NURS 220 or equivalent. Lab fee \$219.53.

Basic Life Support for Healthcare Providers

3531 NURS 210A (1) 9am-1pm ARR ARR Layton 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. Corequisite: admission to the nursing program or permission of the instructor. Lab fee \$36.52.

Management & Leadership

⊕ 3532 NURS 220A4 (2) ARR Daily WSC 202Schuchmann Expands on the program theme of the role of the nurse to provide a stronger theoretical foundation for assuming a management and leadership role in a variety of care settings. Prerequisite: NURS 101, 102 and 103 or equivalent; corequisite: NURS 201. Lab fee \$54.16.

NURSING ASSISTANT

Home Care Aide

4151 HLSV 100A (7) 1-4:30pm MTW TEC 115 Speer Course meets state training requirements while providing basic awareness of the role of a Home Care Aide (HCA) and the skills required for the WA State HCA Written and Skills Exams. Background check required. Lab fee \$183.50.

Nursing Assistant Certification

3366 HLSV 131A (9) 8am-12pm MTWTh TEC 115 Speer Clinicals 5:45am-12pm ARR SCC Speer

Awareness of the role of the nursing assistant in nursing care and skill development. Topics: maintain a safe environment, provide restorative care, communication, and practice basic concepts of care. Background check is required for clinical. Lab fee \$191.30. Class meets 9/16-11/4; clinicals meet 11/5-11/27.

NUTRITION

Nutrition (NS)

√a 3533 NUTR& 101A4 (5) 8-8:50am Daily WSC 109 Jewell √a 3534 NUTR& 101BP1 (5) Online Ibrahim

An exploration of the six basic nutrients with diet planning principles, human metabolism, weight control and digestion also being studied. Some chemistry or biology background is helpful. Prerequisite: prior knowledge of chemistry or biology would be helpful.

OCEANOGRAPHY

Intro to Oceanography (NS)

↑ 3535 OCEA& 101A4 (5) 10-10:50am MTWTh WSC 101 Norton 2-3:50pm Th WSC 303 Norton ↑ 3536 OCEA& 101BP1 (5) Online Khandro

Meets requirement for lab course. Explore the physical, geological, chemical and biological characteristics of the ocean: waves and tides, ocean and atmosphere circulation, coastal features and beach processes, ocean basins, sediments, ocean chemistry and physics, plate tectonics, and marine life. Lab fee \$17.94.

PHILOSOPHY

Intro to Philosophy (H)

⊕ 3574 PHIL& 101ÅP1 (5) Online Diamant Investigate the assumptions philosophers have made about reality, knowledge, truth, God, morality, social construction, freedom, and paternalism.

Introduction to Ethics (H)

● 3573 PHIL 103AP1 (5) Online

Diamant

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

PHYSICAL EDUCATION

Basketball

3537 P E 103A (1) ARR ARR ARR Sells 3538 P E 103B (1) ARR ARR ARR Moir

This course will cover the basic skills and techniques of basketball. Includes team defense and team offense. Lab fee \$3.10.

Soccer Fundamentals

3539 P E 108A (1) ARR ARR ARR Staff

This course will cover the basic skills and techniques of soccer. Includes team defense and team offense. Lab fee \$3.10.

Physical Fitness (HF)

□ 3540 PE 110R (1) 9:30-10:30am TTh MOR 101 Jones Study all five areas of fitness: aerobic endurance, muscle strength, muscle endurance, flexibility, and body composition. Students work at their own fitness levels. Lab fee \$3.10.

Volleyball

3541 PE 115A (1) 12-12:50pm TTh MSG 103 Ewings This course will cover the fundamental skills and techniques of beginning volleyball. Includes basic rules, scoring and strategy. Lab fee \$3.10.

Lifestyle Mgmt & Exercise (HF)

 $^{\circ}$ 3542 P E 120A4 (2) 9-9:50am MWF MSG 125 Goss Designed to assist individuals in making life style changes associated with health and fitness. Lab fee \$3.10.

Stretching & Flexibility (HF)

↑ 3543 PE 121A4 (1) 12-12:50pm TTh MSG 200 Johnson Learn and perform safe stretches to increase flexibility and range of motion. Understand how stretching can help decrease injury, recover after other workouts and calm the mind and body. Lab fee \$3.10.

Basic Weight Training/Conditioning (HF)

 $^{\circ}$ 3544 P E 123A4 (1) 10-10:50am MW MSG 125 Goss Designed to condition the musculature of the body using machine and free weights. Lab fee \$3.10.

Free Weights (HF)

3545 PE 125A (1) 10-10:50am MSG 130 TTh Bower 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.

Volleyball Applications

3546 P E 139N (3) ARR ARR ARR

A course designed to provide experiences in advanced strategies, skills, and team concepts of volleyball. Prerequisite: PE 115 or instructor permission. Lab fee \$3.10.

Cardio Conditioning (HF)

- 3547 P E 142A4 (1) 10-10:50am MSG 200 Goss 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)

4	3548 PE	150A4		9-9:50am	TTh	MSG 200	Goss
1	3549 P E	150N4	(1)	6-6:50pm	TTh	MSG 200	Goss

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)

4	3550 P E	152A4	(1)	11-11:50am	MW	MSG 200	May
4	3551 PE	152B4	(1)	4-4:50pm	MW	MSG 200	May
	⊕ 3552 P E	152R3	(1)	4:30-5:30pm	Th	MOR 108	Johnson

An exercise class designed to teach breathing with movement, body mechanics, balance, coordination, spatial awareness, strength and flexibility. Lab fee \$3.10.

Tai Chi Basics (HF)

MSG 200 3553 PE 153A (1) 8-8:50am Barr

Develop balance, lower-body strength and relaxation in motion with Wu Style Tai Chi. Students will work at their own level of fitness. Lab fee \$3.10.

Beginning Tae Kwon Do (HF)

3554 P E 158N (2) 6-8pm MW MSG 200

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.

Intermediate Tae Kwon Do

3555 P E 159N (2) 6-8pm MW MSG 200

Further development of the techniques, forms, the sport, and self defense aspects required to advance to blue belt in the Korean martial art of Tae Kwon Do. Lab fee \$3.10.

Advanced Tae Kwon Do

3556 P E 160N (2) 6-8pm MW MSG 200

Further development of the techniques, forms, the sport, and self defense aspects required to advance to blue and orange belt in the Korean martial art of Tae Kwon Do. Lab fee \$3.10.

Softball Fundamentals

ARR MWF 162A (1) Slorev

A mental and physical approach to the fundamentals of fastpitch softball. An emphasis will be placed on the basic skills and concepts needed to play the game effectively. Lab fee \$3.10.

Baseball Fundamentals

3558 P E 166A (1) ARR ARR ARR **Emsley**

On-the-field practice in development of the basic fundamentals of baseball. Emphasis on basic skills and conditioning. Lab fee \$18.75.

Basketball Fundamentals

3559 PE 167A ARR ARR ARR Sells 3560 PE 167B ARR ARR ARR Moir (1)

This course will implement basic fundamentals with theory of various phases of the game. Conditioning for a lifetime activity is an important aspect of the course. Lab fee \$3.10.

Lifetime Fitness (HF)

- 3561 P E 168A3 (2) 10-10:50am MSG 106 Haselwood +2 hours/week TBA

Cardiovascular endurance, muscle fitness, weight management and flexibility will be studied. One lecture hour and two hours of activity per week. Lab fee \$3.10.

Advanced Basketball

3562 P E 203A ARR ARR ARR Sells 3563 P E ARR ARR 203B ARR Moir

This course will review basic skills and techniques of basketball. Included in the course also will be advanced skills and techniques along with game strategies. Included team offense and team defense. Prerequisite: PE 103 or instructor permission. Lab fee \$3.10.

Adv Soccer Fundamentals

3564 PE 208A (1) ARR ARR ARR

This course will review basic skills and techniques of soccer. Included in the course will be advanced skills and techniques along with game strategies, team offense and team defense. Prerequisite: PE 108 or instructor permission. Lab fee \$3.10.

Advanced Physical Fitness (HF)

□ 3565 P E 210R (1) 9:30-10:30am TTh MOR 101 Jones Designed to continue the individual's personal health-related physical fitness - cardiovascular endurance, muscular strength, muscular endurance, body composition and flexibility. Students will be encouraged to work at their own level of fitness. Prerequisite: PE 110 or instructor permission. Lab fee \$3.10.

Advanced Volleyball

3566 PE 215A (1) 12-12:50pm TTh MSG 103 Ewings Advanced techniques and skills included in competitive volleyball. Advanced offensive and defensive tactics and strategy will be covered. Prerequisite: PE 115 or instructor permission. Lab fee \$3.10.

Physical Fitness Concepts (HF)

- 3567 PE 229AP1 (3) Online Johnson

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.

Advanced Volleyball Applications

3568 P E 239N (3) ARR ARR ARR Gordon

Provides experiences in advanced techniques and tactics needed to execute advanced team concepts of volleyball. Lab fee \$3.10.

Advanced Softball Fundamentals

3569 PE 262A (1) ARR MWF CEN Slorev

Continuation of the physical and mental skills needed for playing fastpitch softball. Emphasis will be on a variety of strategies utilized in the game of softball. Lab fee \$3.10.

Advanced Baseball Fundamentals

3570 PE 266A (1) ARR **Emsley**

On the field practice in development of the advanced fundamentals of baseball. Emphasis on advanced skills, strategies, and techniques. Prerequisite: PE 166 or instructor permission. Lab fee \$18.75.

Advanced Basketball Fundamentals

3571 P E	267A	(1)	ARR	ARR	ARR	Sells
3571 P E 3572 P E	267B	(1)	ARR	ARR	ARR	Moir

More advanced skills practiced. Prerequisite: PE 167 or instructor permission. Lab fee \$3.10.

PHYSICS

Engineering Physics I (NS)

3576 PHYS& 221/	Ā (5)	8-8:50am	MTWTh	WSC 108	Threapleton
		1-2:50pm	M		Threapleton
3577 PHYS& 2216	3 (5)	8-8:50am	MIWIh		Threapleton
		3-4:50pm	М	WSC 106	Threapleton

First in a three quarter calculus-based sequence for science and engineering majors stressing classical mechanics. Include dynamics of translational, rotation, and oscillatory systems of solids, particles and fluids. Prerequisite: MATH& 151; corequisite: MATH& 152. Lab fee \$18.68.

Research in Physics

3575 PHYS 270A (12) ARR ARR Threapleton

Design a research project, set up experiments, collect data in the lab or in the field, and/or analyze data. Each credit hour requires 33 hours of activity per quarter. Prerequisite: instructor permission.

POLITICAL SCIENCE

Intro Political Science (SS)

3578 POLS& 101A (5) 9-9:50am WSC 204 Daily 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.

American Government (SS)

- 3579 POLS& 202AP1 (5) Online McCulloch

Students will examine the American political structure and its ideological roots. We will explore how the structure is organized and how it operates.

PSYCHOLOGY

General Psychology (SS)

	4	3584 PS	YC&	100AT4	(5)	9-9:50am	Daily	WSC 211	Starroff
	4	3585 PS	YC&	100B4	(5)	10-10:50am	Daily	WAH 105	MacNamara
,	4	3586 PS	YC&	100C3	(5)	1:30-3:50pm	TTh	WSC 107	MacNamara
		3589 PS				9-9:50am	Daily	MOR 110	Starroff
		3587 PS				Online	,		MacNamara
		3588 PS				Online			MacNamara

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.

Lifespan Psychology (SS)

		()	
4	3590 PSYC& 200AP1 (5)	Online	MacNamara
	3591 PSYC& 200BP1 (5)	Online	Osawa

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.

READING

Specific Reading Skill Development

1	3592 READ	097B4	(1-3)	ARR	MW	WSC 110	Shriver G
	3593 READ	097N	(1-3)	5-7:20pm	MW	WSC 110	Shriver G

This course is designed to provide students with opportunities to improve their reading in specifically identified areas of need. Comprehension building, word attack skills, and content area reading are a few of the specific areas that can be targeted by this class.

Improvement of Reading

	3594 READ	099A	(1-5)	11-11:50am	Daily	MSG 115	Shriver G
4	3595 READ	099B4	(1-5)	ARR	MW	WSC 110	Shriver G
	3596 READ	099N	(1-5)	5-7:20pm	MW	WSC 110	Shriver G

Students strengthen thinking, reading comprehension, and vocabulary skills in learning to read and study textbooks, writing summaries, note taking, and test taking. Completion of course satisfies the basic skill deficiency in reading. Prerequisite: COMPASS placement (reading) 49.

Speed Reading

3597 READ 110A ARR ARR Shriver G

Self-paced course for students wishing to increase reading rate and comprehension using proper eye movements, improved vocabulary, and correct reading methods based on reading material. Prerequisite: college level reading and vocabulary skills.

SOCIOLOGY

Intro to Sociology (SS)

4	3612 SOC&	101A4 (5)	8-8:50am	Daily	WSC 208	Staff
4	3613 SOC&	101B4 (5)	9-9:50am	Daily	WSC 107	Staff
4	3614 SOC&	101C4 (5)	11-11:50am	Daily	WAH 103	Staff
	3615 SOC&		Online	,		Staff

Study of society and human interaction. Topics include social ranking, change, deviance, social control, the creation of thought and personality, groups, institutions, political and economic power, social movements, and how to gather valid sociological information.

Social Problems (SS)

◆ 3616 SOC& 201A4 (5) 10-10:50am Daily WSC 208 Investigate problems within society and how we view certain social conditions as social problems. Topics include technology, environment, population, economy, class, race/ethnic relations, sexism, ageism, family problems, education, cities, deviance, crime, mental health, physical health.

Cultural & Ethnic Pluralism (D)(SS)

- 3611 SOC 225AP1 (5) Online

Examine ethnicity, ethnic identity, and cultural characteristics of ethnic and social groups in North America and around the world. Understand the relationship between social organization and forms of social, economic, and political domination and subordination.

SPANISH

Spanish I (H)

•	١,					
4	3617 SPAN&	121A4 (5)	8-8:50am	Daily	WSC 210	Gorecki
	3618 SPAN&		10-10:50am	Daily	WSC 210	Gorecki
4	3619 SPAN&	121C4 (5)	1-1:50pm	Daily	WSC 210	Martinez
A	3620 SPAN&	121DP1 (5)	Online [.]	•		Martinez

First class in 100 level sequence. Learn the fundamental skills of listening comprehension, speaking, reading and writing. Develop an awareness of Spanish speaking countries and their cultures.

Spanish IV (H)

9 3621 SPAN& 221A4 (5) 11-11:50am Daily 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.

STUDENT DEVELOPMENT

Study Skills

3598 SDEV 099N (1-5) 5-7:20pm MW WSC 110 Shriver G

Students learn essential skills needed for effective study. Course includes learning style assessment, time management, study reading, memory techniques, test-taking strategies, and research techniques.

Career Planning

4	4120 SDEV	105A4 (2)	CANCELED		
4	3599 SDEV	105BP1 (2)	Online		Mercer
		105E4 (2)	1-1:50pm	MTWTh WAH 214	Rauscher
4	4179 SDEV	105D4 (2)	1-1:50pm	MTWTh WAH 214	Rauscher

Students identify their interests, skills and abilities and evaluate their personality styles, values and work environments as they relate to careers. Activities include interest inventory test, computer programs, job market research and informational interviewing. The format is lecture, discussion, group activities and individual projects. Lab fee \$17.94. Section A meets 10/14 - 12/2; section E4 meets 9/23 - 10/24; section D4 meets 10/28 - 12/7.

Student Success

4	3602 SDEV	150A4	(3)	12-12:50pm	Daily	WSC 101	Burr
4	3603 SDEV	150B4	(3)	12-12:50pm	Daily	WSC 101	Burr
4	3604 SDEV	150C4	(3)	1-1:50pm	Dailý	WSC 204	Burr
	3607 SDEV			9-10:20am	TTh	MOR 108	Barnes

College success strategies; goal-setting, time management, memory improvement, textbook reading strategies, note-taking, test-taking, project management. Taught by lecture, group and individual work. Includes Saturday field trip for challenge course activities. Lab fee \$36.91. Section A4 meets 9/16 - 10/21; section B4 meets 10/22 - 12/5; section C4 meets 9/16 - 10/21.

WELDING

SMAW Welding

3624 WELD 161A (12) 11am-2:50pm Daily TEC 103/105 Peters Shielded metal arc welding safety, joint design, electrode selection, welding machine setup and operations. Lab practice will include butt, lap, tee and corner joints in all positions. Weld testing and air carbon arc cutting included. Lab fee \$138.75.

Metallurgy for Welders

3625 WELD 167A (3) 3-4:30pm MTW TEC 105 Peters Study of metals relevant to welding technology, extraction of metals from ores, refining metals, the manufacture of metal products, mechanical, physical and chemical properties of metals and the hardening, tempering and heat treating of metals. Lab fee \$8.

Shielded Metal Arc Welding

4150 WELD 181N (5) 5-8:30pm TTh TEC 103 Staff Safety, setup, and welding in all positions using gas metal arc welding equipment. Lab fee \$73.78.

Advanced Arc Welding

3626 WELD 265A (12) 8-11:50am Daily TEC 103/105 Driscoll Theory and practice of advanced shielded metal arc welding (SMAW) to prepare for the Washington Association of Building Officials (WABO) certification tests on plate and pipe. Prerequisite: GPA 2.0 or higher in WELD 161 or Instructor permission. Completion of year 1 welding. Lab fee \$138.75.

Blueprint Reading

3627 WELD 271A (3) 12-1:30pm TTh TEC 105 Driscoll Fundamentals of drawing interpretation in the welding trade. Included are blueprint reading, welding symbols, fabrication techniques, identification of welds, and welding abbreviations.

BACHELOR OF APPLIED SCIENCE CLASSES

To learn more about the Bachelor of Applied Science Programs offered at Centralia College, please go to http://bachelors.centralia.edu/

Governmental Accounting

4	4107 ACCT	401N3	(5)	6-7:50pm	Th	WSC 111	Broderson
			` '	+3 hours/we	ek TBA		

An accounting course as it applies to government and not-for-profit entities. The topics include fund management, budget preparation, presentation of both fund and government-wide financial statements, and not-for profit entity financial performance. Prerequisite: ACCT& 202 or by permission.

Life Science Concepts (NS)

4	3126 BIOL	360A3	(5)	5-5:50pm	Th	WSC 111	Staff
			(-)	6-7:50pm	Th	WSC 303	Staff
				+3 hours/we	ek TRA		

Fundamentals of structure and function from subcellular to organismal levels. Sources of variation in traits and inheritance. Ecological and ecosystem dynamics. Evolution, natural selection, and adaptation. BAS-TE students will develop grade-appropriate lesson plans/activities. Prerequisite: five credits of lower division Natural Science. Lab fee \$20.

Professional & Organizational Communication (H)

4	3236 CMST	330A3	(5)	10-10:50am	Daily	WAH 207	Copeland
4	3237 CMST	330B3	(5)	12-12:50pm	MTŴTh	WAH 205	Copeland
			. ,	+1 hour/week	TBA		
1	3238 CMST	330N3	(5)	7-8:50pm	T	WSC 111	Staff
			` ′	+3 hours/wee	k TBA		

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. Prerequisite: five credits of lower division Humanities.

Applied Management

→ 3254 DET 300A3 (5) 8-9:50am MTWTh TEC 133						
· · · · · · · · · · · · · · · · · · ·	4	3254 DET	300A3 (5)	8-9:50am	MTWTh TEC 133	Staff

Introduces the principles and concepts of effective management including human resource management, quality control, social responsibility, decision-making, communication, conflict resolution and customer service. Prerequisite: enrollment in BAS-DT or instructor permission. **Class meets 9/16-10/24.**

Emissions Control

		•••••	•			
4	3255 DET	320A3	(5)	8-8:50am	MTWTh TEC 133	Staff
				9-11:30am	MTWTh TEC 154	Staff

Course content will focus on the theory and application of diesel exhaust emissions reduction technology. Prerequisite: enrollment in BAS-DT or instructor permission. Lab fee \$75. Class meets 10/28-12/6.

Shop/Fleet Management

4	3256 DET	430A3	(5)	8-8:50am	MTWTh TEC 159	Staff
			` '	9-11:30am	MTWTh TEC 154	Staff

Introduction and explanation of day-to-day shop processes. Managerial skills, tasks, and responsibilities relevant to the diesel and heavy equipment industry will include: warranties, policies, cores, credits, paper in process, work orders, and budgeting. Prerequisite: enrollment in BAS-DT or instructor permission. Lab fee \$75. Class meets 9/16-10/24.

Applied Failure Analysis

1	3257 DET	455A3	(5)	8-8:50am	MTWTh TEC 159	Staff
			` '	9-11:30am	MTWTh TEC 154	Staff

This course focuses on material failures, techniques of failure analysis, and examination/identification of failure root causes. Students will learn to interpret and explain their results to customers. Prerequisite: admittance into BAS-DT or administrative permission. Lab fee \$100. Class meets 10/28-12/6.

Intro to Special Ed

1	3271 ED Ú C	300N3	(5)		T	WSC 211	Smith
			` '	+3 hours/we	ek TBA		

Provides an overview of the philosophical, historical and social implications of exceptional characteristics of students with disabilities, English language learners, and gifted and talented students.

Teaching and Technology

				- 3)			
A	4108 EDUC	330N3	(3)	7-8:20pm	Т	WSC 101	Ryan
U	+100 LD00	000110	(0)	7 0.20piii		WOO 101	rtyur
				+1.5 hours/	week IBA		
α.	4400 EDITO	220114				MICO 404	Duan
9	4109 EDUC	SOUNA	(3)	8-9:20pm		WSC 101	Ryan
			` '	+1.5 hours/	WOOK TRA		
				1.5 Hours/	MCCV IDV		

This course focuses on various education technologies, ranging from classroom equipment to online learning management systems, with a particular focus on students' physical and emotional safety.

Diversity in Students

4	3273 EDUC	350N3	(3)	8-9:20pm	Th	WSC 101	Staff
			` '	+1.5 hours/w	eek TBA		

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 will include race, ethnicity, gender, class, sexuality, disability, and age. Prerequisite: admission to BAS-TE/instructor permission.

Development of Differently-Abled

4	3274 EDUC	380N3	(5)	5-6:50pm	T	WSC 211	Staf
			` '	+3 hours/we	ek TBA		

Examine typical and atypical development. Identify characteristics of differing abilities, including physical or medical needs and effects disabilities have on educational implications and individual and family lives.

Special Topics

	,00.u0p						
4	3275 EDUC	385N3	(3)	8-9:20pm	T	WSC 211	Smith
			` '	+1.5 hours/wee	k TRA		

Investigating and responding to current issues and trends in Special Education in order to understand and meet the needs of students.

Curriculum & Instruction

4	3277 EDUC	420N3	(5)		Th	WSC 101	Grande
			,	+3 hours/we	ek TBA		

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.

Integrated Methods

1	3279 EDUC	425N3	(5)	5-6:50pm	T	WSC 101	Grande
			` '	+3 hours/wee	k TRA		

Students explore integrated methods, strategies, and materials for teaching science, math, and social studies in K-8 classrooms. Students will apply standards and design inquiry-based lessons with cooperative learning strategies infusing literacy, creative arts, and technology.

Practicum 1

3281 EDUC	481N3	(2)	7-7:50pm	Th	WSC 108	Staff
			+3 hours/wa	⊿k TRΔ		

Provides students with a foundation for understanding and articulating issues related to content in curriculum and instruction, diversity in students and special education. Students participate in 30 hours K-8 classroom experience.

BACHELOR OF APPLIED SCIENCE CLASSES

Practicum 4

4	3282 EDUC	484N3	(2)	7-7:50pm	Т	WSC 107	Smith
			` '	+3 hours/wee	ek TBA		

This course allows students to integrate into schools and participate in the beginning of the year classroom set-up, teacher in-service, and first days of school for the classroom in which they will be student teaching.

Environmental Issues (NS)

4	4104 ENVS	440A4	(5)	9-9:50am	Daily	WSC 101	Staff
4	3344 ENVS	440N3	(5)	5-6:50pm	Τ´	WSC 206	Hueckel

An exploration of environmental issues and their effect on business, communities and consumers. Case studies are used to examine basic concepts of ecology and environmental science as they relate to permitting and other business decisions. Prerequisite: lower division Natural Science course.

Advanced Data Access Techniques

- 3396 IT 410A3 (5) 3-4:50pm **WAH 211** This course examines utilization of advanced database systems such as NOSQL systems, dimensional cubes and hypercubes (OLAP),

ODBC connections, and relational database systems for data analysis and development of data driven applications. Prerequisite: ÎT 350 or permission of instructor.

Internship I

- 3397 I T 440A3 (5) 12-12:50pm MTWTh WAH 216

Students enrolled in this internship will have opportunities to serve on a software development team in some capacity, gaining practical experience in the software development life cycle, stakeholder communication, collaboration, and software development. Prerequisites: IT 310, IT 330, IT 340.

Fundamentals of Management

	4111 MGMT			9-9:50am	Daily	WAH 113	Staff
4	4110 MGMT	301N3	(5)	5-6:50pm	Τ´	WAH 115	Staff
			` ′	+3 hours/we	ek TBA		

Students will learn the concepts of creating and working effectively in teams. Students will work individually and in teams to use common business applications to produce written documentation appropriate to the outcome and audience. Students will learn the importance of accessible documents and learn to create and edit documents to increase accessibility. Information literacy concepts will be applied to the research needed to prepare written documents. A variety of workplace scenarios and case studies will be used to practice and reinforce the concepts taught.

Applied Financial Mamt

4	4105 MGMT	340A4	(5)	10-10:50am	Daily	WSC 206	Staff
4	3472 MGMT	340N3	(5)	6-7:50pm	Th	WSC 206	Staff
			()	+3 hours/wee	k TBA		

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.

Bus Principles, Planning & Strategy

		,	9	J		
4	4106 MGMT	360NA4 (5)	11-11:50am	Daily	WSC 206	McClain
	3473 MGMT		6-7·50nm	т ′	WSC 206	McClain

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.

Management of Human Resources

4	4175 MGMT	420A4	(5)	11-11:50am	Daily	WAH 109	Staff
4	4176 MGMT	420N3	(5)	6-7:50pm	Thí	WSC 107	Staff
			` '	+3 hours/wee	k TBA		

Core course in the responsibilities and role of human resource management in today's workplace. Material will concentrate on both regulatory and strategic responsibilities of HR. Topics include recruitment, interviewing, compensation and current HR issues.

MORTON SPECIAL INTEREST

Community Speaker Series

☐ 3110 ASI 063R (1) 1-1:50pm Th MOR 101 Schinnell The community Speaker Series offers a variety of lectures on topics of current interest across a wide variety of disciplines. Class fee \$25.

Pilates/Core

□ 3104 ASI 011R (1) 4:30-5:30pm Th MOR 108 Johnson An exercise class designed to teach breathing with movement, body mechanics, balance, coordination, spatial awareness, strength and flexibility. Class fee \$25.

Middle Eastern Dance

□ 3105 ASI 014S (1) 6:30-7:30pm T MOR Nixon Learn and practice dance postures, flexibility, and dance movements traditional to Middle Eastern cultures. Discover rich and varied music and movement inherent in Middle Eastern dance. Dress for exercise. Class fee \$30.

Better Bones and Balance

□ 3106 ASI 015R (1-1) 9:30-10:30am TTh MOR 101 Jones Reap the benefits OSU Bone Research studies have shown: this exercise program can significantly slow loss of bone density in adults of all ages as well as improve balance, flexibility, coordination, muscle tone and overall body fitness. Class fee \$25.

Success & Leadership

 \Box 3107 ASI 033R4 (2) 9-10:20am TTh MOR 108 Barnes The study of behavior, personality, self-management, self-development as it relates to academic, personal or workplace goals. Class fee \$55.

Safety & Fitness

□→ 3108 ASI 038R3 (1-2) 3-4:20pm Th MOR 101 Johnson An exploration of current personal health issues and a presentation of contemporary approaches to obtaining and maintaining a high level of wellness. Class fee \$45.