

Chemeketa Polk Center - Dallas - Polk County

WINTER CLASSES 2021



Term Class Dates: January 4 - March 20

Chemeketa Polk Center ♦ 1340 SE Holman Avenue ♦ Dallas, OR 97338

503.623.5567 or 503.399.5206 | email: polkcenter@chemeketa.edu | web site: go.chemeketa.edu/polk

Remote Office Hours: 8:00 am - 5:00 pm, Monday-Thursday | 8:00 am - 1:00 pm, Friday

Let's get started!

Search for Classes: Find available classes by subject, location, credits and more - <https://www.chemeketa.edu/programs-classes/classes/>

Cost: Figure your school tuition and fees with our online tuition calculator - <https://www.chemeketa.edu/cost-aid/tuition-fees/>

Admissions: Apply online at - <https://chemeketa.edu/admission/enroll/>

Financial Aid (if needed): <https://studentaid.gov/> or visit <https://www.chemeketa.edu/cost-aid/financial-aid/>

Schedule Placement Testing: See Placement Assessment at - <https://www.chemeketa.edu/admission/enroll/placement-assessment/>

ALL COURSES RUN IN AN ONLINE/REMOTE FORMAT. STUDENTS MUST HAVE ACCESS TO INTERNET AND A COMPUTER.

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
ART 101	Understanding Art	63868	4	M and W	8:30-10:20am	Hernandez
Introduces approaches to viewing, understanding, and discussing the visual arts. Covers formal, stylistic, content and meaning-based analysis. Explores the relationship between the social and artistic construction of reality.						
ART 116	Basic Design: Color	Lecture: 63869 (register for both) Lab: 63870	4	T and R	1:00-3:50pm	Hatfield
Introduces the basic principles of design, visual perception, and organization of visual elements in works of art. Focuses on color and two-dimensional design.						
ART 131	Introduction to Drawing I	Lecture: 62875 (register for both) Lab: 62876	4	M and W	12:30-3:20pm	Lodge
Provides instruction in objective observational drawing skills designed for the beginner. Offers lectures, demonstrations, training in traditional problem-solving techniques, composition, and media.						
ASL 112	American Sign Language 2	63806	4	F	8:30am-12:20pm	Burcham
Continues study in American Sign Language (ASL), supported by vocabulary, grammar, and guided conversation.						
ATH 101	Human Evolution	63807	4	T and R	9:00-11:00am	Baca
Studies the processes of the bio-cultural evolution of humans with an emphasis on the evolutionary theory from several belief systems.						
ATH 102	Archaeology	63808	4	M and W	12:30-2:20pm	Baca
Covers basic archaeological method and theory and reviews the techniques used for investigating the past. Focuses on the interpretation and assessment of archaeological data.						
BA 101	Introduction to Business	63809	4	R	6:00-9:50pm	De Hawkins
Introduces the inter-relationships of business, government, and society. Examines the defined and/or established roles of the business community, including an emphasis on ethics and social responsibility.						
BA 211	Financial Accounting 1	63810	4	T and R	6:00-7:50pm	Tiecke
Covers the complete accounting cycle for service and merchandising firms including recording transactions, adjustments, financial statements, worksheets, closing entries, cash and accounts receivable, notes and interest, and accounting for inventories.						
BA212	Financial Accounting 2	61588	4	M	6:00-7:50pm	Simpson
Covers accounting theory, capital assets and depreciation, current and long-term liabilities, partnerships, corporations, investments, cash flow statements and ratio analysis.						
BI 102	General Biology: Cell Biology, Genetics & Evolution	Lecture: 63864 (register for both) Lab: 63865	4	F	9:30am-4:20pm	Ayala
Introductory biology course designed for students not majoring in biology or biology-related fields. Investigates cell structure, cell division, Mendelian genetics, and principles of evolution.						
BI 153	Fundamentals of Plant Biology	Lecture: 63866 (register for both) Lab: 63867	4	T and R	9:00-11:50am	Schrunk
Introduction to the anatomy and basic metabolic processes (cellular and organismal) of plants. Includes a survey of the evolution of plant diversity and discusses plant life cycles and inheritance.						

Course #	Course Title		CRN	Credits	Day(s)	Time	Instructor
BLD 142	International Residential Codes 2	Bldg. Insp. Students: General Public Students:	62576 62577	3	T	6:00-8:50pm 6:00-8:50pm	Curry
Covers the floor, wall, roof, chimney, and energy conservation provisions of the International Residential Specialty Code (chapters 5 through 11) as it relates to residential construction and other applicable codes. Emphasis placed on lateral bracing provisions and preparation to take the Residential Building Inspector Certification exam.							
BLD 152	Building Codes 2	Bldg. Insp. Students: General Public Students:	61590 61591	3	M	7:00-9:50pm 7:00-9:50pm	Phelps
Studies the scope, meaning and use of the Model International Residential Building Code concerning areas that present hazards in building construction such as vertical shafts, treatment of exterior and interior surfaces, detailed exit requirements, fire protection systems, public property and weather protection.							
BLD 161	Structural Inspection 1	Bldg. Insp. Students: General Public Students:	61592 61593	3	R	7:00-9:50pm 7:00-9:50pm	Blalock
Introduces basic methods of wood and steel framing. Explores the various uses of conventional sawn lumber, manufactured lumber products, and newly developed materials. Covers allowable stresses, loads, and fundamental design of construction systems. Introduces building inspection principles, safety practices, and technologies used.							
BLD 181	Mechanical Codes 1	Bldg. Insp. Students: General Public Students:	61596 61597	3	W	7:00-9:50pm 7:00-9:50pm	Phelps
Introduces the thermodynamics of heat and how it relates to the mechanical appliances. Examines the International Mechanical Codes general code requirements for heating, ventilation, and air conditioning equipment. Studies the fuel gas piping system.							
BLD 255	Building Department Administration 2	Bldg. Insp. Students: General Public Students:	63684 63685	4	T and R	6:00-7:50pm 6:00-7:50pm	Carlson
Discusses building department administration roles and responsibilities. Examines laws and principles that affect building department records management, budgeting, information technology, and legal aspects.							
BLD 260	Fire Protection for Buildings	Bldg. Insp. Students: General Public Students:	63686 63687	4	T	8:00-9:50pm 8:00-9:50pm	Phelps
Covers the installation, function, location, and purpose of sprinkler systems.							
BLD 266	Structural Plan Review (register for both CRNs)	Bldg. Insp. Students Lecture: (register for both) Lab:	62442 62443	3	M and W	6:30-8:20pm	Flemings
		General Public Students Lecture: (register for both) Lab:	62756 62757	3	M and W	6:30-8:20pm	Flemings
Covers the fundamentals of structural plan review. Includes analysis of beams, columns, and connections.							
CA 117	Microsoft Publisher		63794 63795	3 3	W (day) W (eve)	2:30-4:20pm 6:00-7:50pm	King King
Introduces Microsoft Publisher publication software. Includes formatting and enhancing text, working with art, using design gallery and drawing tools, as well as using the catalog feature for creating publications. Includes using styles; flowing text into multiple columns; creating drop caps and reversed text; and using Border Art, Word Art, and text wrap.							
CA 118B	Excel Basics		63797 63798	3 3	W (day) W (eve)	2:30-4:20pm 6:00-7:50pm	King King
Introduces building and editing worksheets, formatting and printing worksheets, working with formulas and functions, and charting in MS Excel. Includes sorting, filtering, and analyzing list data; enhancing worksheets and charts; and sharing MS Excel files.							
CA 121	Keyboarding		63799 63800	3 3	W (day) W (eve)	2:30-4:20pm 6:00-7:50pm	King King
Presents basic touch keyboarding skills on standard microcomputer keyboard with numeric keypad. Emphasizes speed and accuracy along with the basic vocabulary of entering and retrieving information.							
CA 201D	Microsoft Word Processing 1		63801 63802	3 3	W (day) W (eve)	2:30-4:20pm 6:00-7:50pm	King King
Presents basic word processing training in the operation of Microsoft Word software. Includes character, paragraph, and page Word features, as well as correct formatting of business letters, memos, and reports.							

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
COMM 111	Fundamentals of Public Speaking	63815	4	M and W	8:30-10:20am	Pate
		63816	4	T	6:00-9:50pm	Pierce
Introduces the preparation and delivery of public speeches with an emphasis on informative speaking. Develops understanding and practical application of communication skills and includes techniques in controlling speech anxiety, structuring and organizing information to present to a variety of audiences, and improving physical and vocal delivery skills.						
COMM 115	Introduction to Intercultural Communication	63265	4	T and R	10:30am-12:20pm	Rumsey
Explores the impact of culture on communication. Investigates how elements like language, nonverbal communication, values, beliefs, worldview, and identify impact communication between different cultures and co-cultures. Explores how culturally-based assumptions influence perceptions, behaviors, and communication.						
COMM 218	Interpersonal Communication	63818	4	T and R	2:30-4:20pm	Warnicke
		63819	4	M	6:00-8:50pm	Ward
Introduces communication in person-to-person interactions, emphasizing theoretical principles and their practical application. Concentrates on development of communications skills in interpersonal contexts.						
COMM 260	Conflict and Communication	63820	4	M and W	10:30am-12:20pm	Pate
Emphasizes understanding and appreciation of the role communication plays in conflict settings. Covers investigation and application of current research in conflict theory including issues that stretch from the interpersonal to the global (i.e. peace, nonviolent communication, restorative justice.)						
CS 161	Computer Science 1	63821	4	M and W	2:30-4:20pm	Scholer
First course in a three-term sequence that introduces foundational concepts and practices in computer science and software engineering. Includes problem solving, algorithm design, data types, program and control structures, program documentation, coding style, engineering tools, language paradigms, and introduces complexity and computability.						
EC 201	Introduction to Microeconomics	63822	4	M and W	12:30-2:20pm	Wiens-Tuers
Introduces microeconomic theories of how a capitalist society operates. Covers the concepts of commodity production, price elasticity, revenue, production and cost, profit, marginal analysis, competitive and imperfectly competitive markets, market power, antitrust, externalities and other market failures, (de)regulation of business, pecuniary emulation, conspicuous consumption, income distribution, poverty, and labor (factor) markets.						
EC 202	Introduction to Macroeconomics	63657	4	T and R	8:30-10:20am	Furey
Introduces macroeconomic theories of how a capitalist society operates. Covers the concepts of aggregate supply and demand, fiscal and monetary policies, international trade, money and banking, the Federal Reserve, business cycles, poverty, unemployment and inflation.						
ED 229	Learning and Development	63829	3	W	6:00-8:50pm	Csaky
Application of theory regarding children's learning and development from kindergarten through middle school, including intelligence, motivation, and the process of learning. Applies theory to teaching strategies and the connection between teaching and learning. Covers varied learning styles and multiple intelligences.						
FA 257	Understand Movies: Film Genres	Lecture: 63653	4	T and R	10:30am-12:20pm	Smith
		(register for both) Lab: 63654				
Features critical analysis and appreciation of cinema through the viewing and study of films within the context of a specific film genre or thematic topic. Emphasizes analysis of formal and stylistic similarities and differences of significant film traditions. Explores cinema's relationship to society. Introduces basic cinema terminology and concepts, film criticism, and the conventions of writing film analysis.						
FE 205B	Resumes and Job Search Correspondence	Bldg. Insp. Students: 63785	1	F	5:00-9:50pm (see below)	Miller
		General Public Students: 63786				
Class will meet on Jan. 22 and Feb. 5 (5:00-9:50pm) and Mar. 19 (5:00-5:50pm). Covers the process in creating written materials utilized in the job search process and career management. Includes composition and evaluation of written correspondence, including applications, resumes, and other employment-related communications.						
GEO 143	Geology of Pacific Northwest: Rocks and Minerals	Lecture: 58641	4	T and R	1:00-3:50pm	Alfsen
		(register for both) Lab: 58642				
Focuses on the description and identification of the principal rock-forming and economically valuable minerals, and the most important igneous, sedimentary, and metamorphic rocks of the Pacific Northwest.						
GS 108	General Science: Oceanography	Lecture: 63658	4	R	5:30-9:20pm	Orr
		(register for both) Lab: 63659				
Surveys the four classic disciplines of the ocean sciences: geological oceanography, chemical oceanography, physical oceanography, and biological oceanography. Focuses on the basic principles of the ocean sciences and stresses the interdisciplinary nature of oceanography.						
HE 209	Human Sexuality	63823	3	F	8:30-11:20am	Tatum
Examines several aspects of human sexuality through the scope of physiological, psychological, and social perspectives. Emphasizes the understanding of the spectrum of sexual experience and behavior to develop awareness and make informed sexual decisions.						

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
HPE 295	Health and Fitness for Life	63824	3	W	5:30-7:20pm	Bruce
		63825	3	R	6:00-8:50pm	Mesa
Examines practices and behavior skills to improve lifelong fitness and wellness. Includes information on multi-dimensional concepts of health, fitness and wellness to help students develop practices that increase longevity and quality of life.						
HST 105	World Civilization: 1450 C.E. to 1870	63826	4	M and W	8:30-10:20am	Marrow
Surveys human cultural, social, economic, intellectual, and political development of world civilizations from 1450 C.E. to 1870.						
HST 201	History of United States: to 1840	63827	4	M and W	1:00-2:50pm	Michaels
Explores the cultural, economic, social, and political developments of the United States to 1840.						
HST 202	History of United States: 1840-1900	63828	4	M and W	2:30-4:20pm	Hodgson
Explores the cultural, economic, social and political developments of the United States from 1840 to 1900.						
MTH 053	Introduction to Trigonometry and Geometry	Bldg Inspection Students: 61598	3	M and W	5:30-6:50pm	Johnson
		General Public Students: 61599	3	M and W	5:30-6:50pm	Johnson
Introduces basic trigonometric and geometric techniques beyond those covered in MTH 052 as well as applications of these techniques.						
MTH 070	Elementary Algebra	58595	4	M and W	10:30am-12:20pm	Osborn, P.
		63832	4	T and R	10:30am-12:20pm	Sanchez
Covers linear equations, linear systems, linear inequalities and quadratic equations in verbal, numerical, graphical, and symbolic forms.						
MTH 095	Intermediate Algebra	61817	4	M and W	10:30am-12:20pm	Osborn, D.
		63835	4	M and W	12:30-2:20pm	Brewer
		63837	4	M and W	6:00-7:50pm	Ortega
		63833	4	T and R	2:30-4:20pm	Brewer
		63834	4	S	9:00am-12:50pm	Ortega
Introduces the study of functions with a focus on linear (including arithmetic sequences), quadratic (including an introduction to complex numbers), and exponential functions (including geometric sequences). Also covers converting rates using dimensional analysis.						
MTH 111	College Algebra	63838	5	M and W	12:30-2:50pm	Gort
		63839	5	M and W	5:30-7:50pm	McShane
		61818	5	T and R	8:00-10:20am	Osborn, P.
		63840	5	T and R	6:30-9:50pm	Peralta
Studies functions and related inequalities using a graphing calculator. Focuses on polynomial, rational, exponential, logarithmic, and related piecewise defined functions. Includes a study of the complex number system, the algebra of functions, the applications of functions in sequences and series. High-order linear systems will be solved using a calculator.						
MTH 112	Trigonometry	63841	5	M and W	9:00-11:20am	Gort
		63843	5	T and R	6:00-8:20pm	Trotter
A pre-calculus course covering trigonometric functions, conic sections, vectors, parametric equations, and polar coordinates, with emphasis on applications and graphing calculators.						
MTH 243	Probability and Statistics 1	63266	4	M and W	8:30-10:20am	Osborn, P.
Introduces descriptive statistics. Covers data analysis, regression and correlation, counting and probability, common probability distributions, sampling, confidence intervals, and one-sample hypothesis testing.						
PE 185 CA/CB/CC	Conditioning	PE185CA: 61331-Beg.	1	Days/times scheduled individually	TBA	Lawson World Gym in Dallas
		PE 185CB: 61300-Int.				
		PE 185CC: 61301-Adv.				
Offers a conditioning program designed to complement individual interests, needs, and goals. May improve some or all of the areas of physical fitness: cardiovascular, muscular, body composition, and flexibility. Call 503.623.5567 for virtual orientation information.						
PE 185 DM/DN/DO	Group Exercise	PE185DM: 61293-Beg.	1	Days/times scheduled individually	TBA	Lawson World Gym in Dallas
		PE 185DN: 61294-Int.				
		PE 185DO: 61295-Adv.				
Increases cardiovascular endurance, muscular strength and endurance or flexibility, and overall health. Incorporates a combination of step, cardio kickboxing or dance routines, strengthening exercises, Pilates and/or stretching activities. Call 503.623.5567 for virtual orientation information.						

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
PE 185 WA/WB/WC	Weight Management	PE185WA: 61326-Beg. PE 185WB: 61329-Int. PE 185WC: 61330-Adv.	1	Days/times scheduled individually	TBA	Lawson World Gym in Dallas
Educates, supports, and motivates individuals interested in managing their weight. Includes nutrition information, weigh-in, class discussion and daily exercise management. Call 503.623.5567 for virtual orientation information.						
PE 185 YA/YB/YC	Yoga	PE185YA: 61296-Beg. PE 185YB: 61297-Int. PE 185YC: 61298-Adv.	1	Days/times scheduled individually	TBA	Lawson World Gym in Dallas
Introduces Hatha physical yoga. Includes the background, safety precautions and value of yoga. Emphasizes stretching postures (asana), proper breathing techniques and stress reduction. Call 503.623.5567 for virtual orientation information.						
PHL 203	Ethics	63845	4	T and R	3:00-4:50pm	Lohr
Uses reflective and critical reading, thinking, writing, and discussion to explore the methods and ideas of ancient and modern Ethics.						
PHL 206	Faith, Reason, and World View: Philosophy of Religion	63846	4	T	6:00-9:50pm	Lohr
Uses reflective and critical reading, thinking, writing, and discussion to explore the complex relationships between faith, reason, experience, religion, and worldview.						
PSY 101	Psychology of Human Relations	63847 63848	4 4	T and R R	8:30-10:20am 6:00-9:50pm	MacLean Perry
Applies psychological principles to understanding relationships with ourselves and others. Includes an overview of basic personality and social psychology principles in addition to skill development in the following areas: dealing with emotions, interpersonal communication, developing close relationships, resolving conflicts, and managing stress.						
PSY 104	Workplace Psychology	63849	4	M and W	2:30-4:20pm	Lawn
Focuses on a number of important factors for effective performance in the workplace. Includes interpersonal skill development and communication, understanding, individual differences, developing conflict resolution skills, group behavior, problem solving and decision making, becoming an effective leader, motivation, goal planning, diversity, and stress management.						
PSY 201	Introduction to Psychology: Mind and Body	63656 63851 63852	4 4 4	M and W M and W T	8:30-10:20am 5:30-7:20pm 6:00-9:50pm	Lawn Lawn Hernandez
Focuses on psychology as a natural science stressing history, methodology, the biological foundations of behavior, human development, sensation, perception, consciousness, learning and memory.						
PSY 202	Introduction to Psychology: Mind and Society	63853	4	T and R	5:30-7:20pm	Sharpe
Focuses on psychology as a social science stressing language, thinking, emotion, motivation, intelligence, personality, health, abnormal behavior, therapy, and social thinking.						
PSY 237	Life Span Development	63854	4	R	6:00-9:50pm	Hernandez
Introduces the science of developmental psychology, emphasizing the interrelatedness of the biological, cognitive, and psychosocial domains from genetics and conception through prenatal development, birth, infancy, childhood, adolescence, adulthood, and death and bereavement.						
PSY 239	Abnormal Psychology	63863	4	T and R	2:30-4:20pm	Sharpe
Provides a broad overview of abnormal psychology. Includes assessment and classification of psychological disorders, and biological and environmental factors associated with psychopathology, treatment and ethical legal issues.						
RD 085 XRD5320A	College Reading & Effective Reading and Learning	(register for both CRNs) 60752 63278	3	T and R	9:00-11:20am	Johnson
RD 085 provides instruction, in conjunction with XRD5320A, in an intensive practice with active reading strategies in order to achieve a variety of learning goals. Students practice a study reading process to understand and use information from college-level texts. Includes application of study reading skills to specific academic disciplines and career fields.						
RD 090	College Textbook Reading	60752	3	T and R	10:00-11:20am	Johnson
Prepares students to comprehend and apply information from college-level textbooks. Encourages active reading by teaching students how to ask and look for answers to questions about author's purposes and strategies. Includes application of active reading skills to specific academic disciplines and career fields.						
SOC 205	United States Society	63861	4	T and R	2:30-4:20pm	Mitchell
Examines organized systems of behavior and how institutions interrelate and impact individuals and groups. Covers the family, government, religion, education, health care and medicine, the economy, formal organizations and the sociology of work.						

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
SOC 206	Social Problems	63427	4	T and R	5:30-6:50pm	Gilmore
Applies the sociological perspective to the causes and consequences of social problems and examines the ways in which problems are constructed and defined. Covers inequalities based on race, ethnicity, gender, and age as well as problems such as crime, urbanization, population change, poverty, health and the environment.						
SOC 210	Sociology of the Family	63860	4	M	6:00-8:50pm	Chivers
Offers a sociological perspective of the family, marriage, partnerships, and family life in the U.S. Treats the family as a social institution and focuses on structural arrangements, social inequalities, social problems, and socialization processes that impact family forms and experiences.						
SOC 221	Juvenile Delinquency	63859	4	T and R	12:30-2:20pm	Mitchell
Examines the nature, extent, causes, reaction and control of juvenile delinquency in the United States from a sociological frame of reference.						
SPN 102	First Year Spanish, Term 2	63862	4	M and W	2:30-4:20pm	Ketchum
Introduces the Spanish language (including listening, speaking, reading, and writing) and Hispanic culture (including geography, customs, daily life, heritage, and literature), facilitated by the study of vocabulary, grammar, short readings and guided conversation.						
WR 089	Introduction to Technical Writing 2	Bldg Inspection Students: 63682 Automotive Students: 63683	3	M and W	5:00-6:20pm	Spencer
Serves as the report writing class for a vocational (non-transfer) track of study. Features the writing of a variety of reports, emphasizing clarity, coherence, conciseness, and accuracy, with a specific audience addressed. This class is open only to building inspection technology and automotive technology majors.						
WR 090	Fundamentals of Writing	63874 63858	4 4	T and R M and W	10:30am-12:20pm 6:00-7:50pm	VanSlyke Lee
Builds on development of skills presented in WR 080 and requires more complex writing and critical thinking skills.						
WR 115	Introduction to Composition	61821 63875 63857	4 4 4	M and W T and R W	8:30-10:20am 12:30-2:20pm 6:00-8:50pm	Freitas Bernhisel Ward
Introduces the expectations of college-level writing, reading, and thinking. Students will learn the conventions and skills of college-level writing, practice analyzing, responding to, and making use of college-level texts, and will learn to think about the many ways and reasons writing projects are created.						
WR 121	Academic Composition	61831 63856	4 4	M and W M and W	12:30-2:20pm 5:30-7:20pm	Freitas Zinck
Focuses on college-level writing, reading, and thinking. Students will use the conventions and skills of college-level writing, including research and formal citations, to produce compositions including essays and at least one other genre, for a variety of purposes and audiences.						
WR 122	Argument Research and Multimodal Composition	63855 63070 63804 63805	4 4 4 4	M and W M and W T and R W	10:30am-12:20pm 12:30-2:20pm 5:30-7:20pm 6:00-9:50pm	Bernhisel Davidson Zinck Duarte
Continues the focus of WR 121 in its review of rhetorical concepts and vocabulary in the development of reading, thinking and writing skills.						
WR 227	Technical Writing	63803	4	M	6:00-9:50pm	Carter-Hadley
Covers a variety of reports and workplace writing. Addresses issues of organization, document supplements, bibliography, illustration, and document design.						

Basic Skill Development and GED Preparation

Adult Basic Education and GED Preparation Course ABE/GED (call 503.623.5567 for more information)	TBD	Noncredit	M-F	8:30-11:20	Johnson
Abbreviations: Weekdays – M=Monday T=Tuesday W=Wednesday R=Thursday F=Friday					
Chemeketa Community College prohibits unlawful discrimination based on race, color, religion, national origin, sex, marital status, disability, protected veteran status, age, gender, gender identity, sexual orientation, pregnancy, whistleblowing, victim of domestic violence, genetic information or any other status protected by federal, state, or local law in any area, activity or operation of the College. The College also prohibits retaliation against an individual for engaging in activity protected under this policy, and interfering with rights or privileges granted under federal, state or local laws. Under College policies, equal opportunity for employment, admission, and participation in the College's programs, services, and activities will be extended to all persons, and the College will promote equal opportunity and treatment through application of its policies and other College efforts designed for that purpose. Persons having questions or concerns about Title IX, which includes gender-based discrimination, sexual harassment, sexual violence, interpersonal violence, victim of domestic violence, genetic information, and stalking, contact the Title IX coordinator at 503.365.4723, 4000 Lancaster Dr. NE, Salem, OR 97305, or http://go.chemeketa.edu/titleix . Individuals may also contact the U.S. Department of Education, Office for Civil Rights (OCR), 810 3rd Avenue #750, Seattle, WA 98104, 206.607.1600. Equal Employment Opportunity or Affirmative Action should contact the Affirmative Action Officer at 503.399.2537, 4000 Lancaster Dr NE, Salem OR 97305 To request this publication in an alternative format, please call 503.399.5192.					