

Chemeketa Polk Center - Dallas - Polk County

FALL CLASSES 2020



Term Class Dates: September 28 - December 12

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 | Fridays 8:00 am - 1:00 pm

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 THROUGH FALL TERM. STUDENTS MUST HAVE ACCESS TO INTERNET AND A COMPUTER.

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
ART 101	Understanding Art	42600	4	M and W	10:30am-12:20pm	Staff
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.						
ASL 111	American Sign Language	43230	4	F	8:30am-12:20pm	Burcham, P.
Introduces the fundamentals of American Sign Language (ASL) used by the Deaf Community, including basic vocabulary, syntax, fingerspelling and grammatical non-manual signals.						
ATH 101	Human Evolution	43204	4	M and W	12:30-2:20pm	Baca, K.
Studies the processes of the bio-cultural evolution of humans with an emphasis on the evolutionary theory from several belief systems.						
BA 101	Introduction to Business	41866	4	T and R	12:30-2:20pm	Staff
Introduces the inter-relationships of business, government, and society. Examines the defined and/or established roles of the business community.						
BA 211	Financial Accounting 1	40931	4	M (hybrid)	6:30-8:20pm	Simpson, W.
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.						
BLD 141	International Residential Codes 1	Bldg. Insp. Students: 42141	3	W	6:30-9:20pm	Carlson, D.
		General Public Students: 42142			6:00-9:20pm	
Covers the administrative, definitions, building planning, and foundation portions of the International Residential Specialty Code (Chapters 1-4 and 44) as it relates to residential construction and other applicable codes.						
BLD 151	Building Codes 1	Bldg. Insp. Students: 40999	3	T	7:00-9:50pm	Phelps, J.
		General Public Students: 41002				
Studies the scope, meaning and use of Model International Residential Building Code including occupancy classifications, building area, height and location, limitations, types of construction, exits, and fire resistance standards. Focuses on commercial structures.						
BLD 155	Building Dept. Administration 1	Bldg. Insp. Students: 43063	4	T and R	6:30-8:20pm	Carlson, D.
		General Public Students: 43064				
Discusses purpose and procedures of building department administration. Explores building department organization and relationships with other departments, building official leadership, personnel management, and public and customer relations.						
BLD 158	Construction Materials & Blueprints (register for both CRNs)	Bldg. Insp. Students	2	R	7:00-7:50pm	Betros, L.
		Lecture: 41005				
		Lab: 41006	R	8:00-9:50pm		
		General Public Students	2	R	7:00-7:50pm	Betros, L.
Lecture: 41008						
Lab: 41009	R	8:00-9:50pm				
Provides instruction in reading civil, architectural, structural, mechanical, plumbing, and electrical construction drawings using in residential and commercial construction. Introduces terminology, abbreviations, symbols, scales and dimensioning, construction notes, and component schedules. Gives an explanation of plan views, elevations, cross-sections and sectional details.						
BLD 193A	Building Inspection Lab (face-to-face instruction) (Bldg. Inspection Students Only)	43036	2	F	8:00am-1:50pm	Carney, D.
Provides code standards and conditions typical of building inspection work for inspectors in the following areas: mechanical inspection, structural inspection, and one-and two-family dwelling codes. Stresses writing correction notices based upon field observations.						

Course #	Course Title		CRN	Credits	Day(s)	Time	Instructor
BLD 267	Non-structural Plan Review (register for both CRNs)	Bldg. Insp. Students	Lecture: 43059	3	M and W	7:30-8:20pm	Flemings, D.
			Lab: 43160				
		General Public Students	Lecture: 43060	3	M and W	7:30-9:20pm	Flemings, D.
			Lab: 43161				
Examines the techniques and processes of non-structural plans. Includes familiarization with plan and construction documents, specifications, and the application of fire, life and safety code requirements. Prerequisite: BLD269 with grade of C or better; or instructor consent.							
BLD 270	Engineering for Code Professionals 2	Bldg. Insp. Students:	43065	4	M and W	5:30-7:20pm	Vela, J.
		General Public Students:	43066				
Studies dynamic wind and seismic loads on structures and their reduction to simplified equivalent static forces used in the design of structures. Covers how to determine the required lateral load path elements: diaphragms, shear walls, and foundations used to resist lateral forces.							
CA 118B	Excel Basics		43197	3	W (day)	2:30-4:20pm	King, L.
			43198				
Introduces building and editing worksheets, formatting and printing worksheets, working with formulas and functions, and charting in MS Excel. Introduces sorting, filtering, and analyzing list data; enhancing worksheets and charts; and sharing MS Excel files.							
CA 118C1	Access Basics 1		34591	1	W (day)	2:30-4:20pm	King, L.
			32264				
Introduces database basics for forms design, data entry, queries, tables, and reports.							
CA 118C2	Access Basics 2		41682	1	W (day)	2:30-4:20pm	King, L.
			41619				
Reinforces basic database skills. Introduces multiple table and action queries; forms and sub-forms; and importing, exporting, and publishing data.							
CA 121	Keyboarding and Document Production		38143	3	W (day)	2:30-4:20pm	King, L.
			43200				
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		33406	3	W (day)	2:30-4:20pm	King, L.
			43201				
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.							
CIS 101	Computing Concepts	Bldg. Insp. Students:	41010	3	W (hybrid)	5:00-6:50pm	Simpson, W.
		General Public Students:	41185				
Introduces the basic microcomputer hardware/software system. Covers concepts of system software and application software, including word processing, spreadsheet, database, presentation and the internet.							
COMM 100	Introduction to Communication		42593	4	T and R	8:30-10:20am	Black, T.
Surveys the areas of communication with emphasis on intrapersonal, interpersonal, group and mass communication. Explores how factors such as culture, learning, ability and socioeconomic background can impact communication.							
COMM 111	Fundamentals of Public Speaking		39027	4	T and R	10:30am-12:20pm	Peters, S.
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.							
CS 160	Introduction to Computer Science		43202	4	M and W	2:30-3:30pm	Scholer, A.
Explores the disciplines and professions of Computer Science and Software Engineering. Surveys computer hardware and software architecture, the study of algorithms, software design and development, data representation and organization, problem-solving strategies, ethics in the digital world, and the history of computing and its influences on society.							
ENG 104	Introduction to Fiction		43231	4	M and W	5:30-7:20pm	Staff
Features critical analysis and appreciation of fiction through the reading of narratives originally written in English as well as works in translation.							
FA 255	Intro. to Film - Understand Movies: Film Styles	Lecture:	43020	4	T and R (hybrid)	10:30am-12:20pm	Smith, K.
		(register for both) Lab:	43021				
Features critical analysis and appreciation of cinema through the viewing and study of narrative film, while exploring other film forms. Introduces the historical, cultural, generic, and stylistic variety of cinematic art within its social context.							

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
FYE 105	Creating College Success	39761	2	M and W	9:30-10:20am	Staff
		36687	2	R	10:30am-12:20pm	Staff
Focuses on strategies for achieving success in college and in life. Covers campus resources, learning preferences, personal responsibility, self-motivation, and self-management. Recommended for all first-year students.						
GEO 142	Geology of Northwest Volcanoes, Mountains and Earthquakes	Lecture: 41667	4	T and R	1:00-3:50pm	Alfsen, S.
		(register for both) Lab: 41668				
Studies plate tectonics, volcanoes, earthquakes, tsunamis, mountain-building processes and geologic hazards with emphasis on the Pacific Northwest. Possible field trip may be arranged.						
GS 106	General Science: Earth Science	Lecture: 41679	4	T (hybrid)	5:30-9:20pm	Orr, W.
		(register for both) Lab: 41680				
Introduces various branches of the earth sciences. Includes basic terminology, fundamental processes and respective interrelations.						
HE 209	Human Sexuality	43236	3	F	8:30-11:20am	Tatum, J.
Examines several aspects of human sexuality through the scope of physiological, psychological, and social perspectives.						
HPE 295	Health and Fitness for Life	35387	3	M (hybrid)	7:00-8:50pm	Melton, D.
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 201	History of the United States (to 1840)	43162	4	T and R	12:30-2:20pm	Mansfield, J.
Explores the culture, economic, social, and political developments of the United States to 1840.						
HST 237	America in the Sixties	43206	4	T and R	8:30-10:20am	Mansfield, J.
Presents an overview of American/U.S. history during the turbulent years of the Sixties. Covers a broad range of themes and ideas that occurred during the Sixties.						
MTH 052	Introduction to Algebra and Geometry	Bldg Inspection Students: 41001	3	T and R	5:00-6:20pm	Johnson, B.
		General Public Students: 41004				
Introduces basic algebraic, geometric, and two-dimensional graphing techniques and applications.						
MTH 060	Introductory Algebra	43210	4	T and R	10:30am-12:20pm	Sanchez, S.
Gives students with no algebra background a strong, fundamental background in beginning algebra. Covers signed numbers, elementary algebraic expression manipulation and equation solving.						
MTH 070	Elementary Algebra	41385	4	M and W	12:30-2:20pm	Johnson, B.
Covers linear equations, linear systems, linear inequalities and quadratic equations in verbal, numerical, graphical, and symbolic forms. Also covers negative exponents, scientific notation and dimensional analysis. Explores topics using a graphic calculator as well as traditional approaches.						
MTH 095	Intermediate Algebra	33823	4	M and W	12:30-2:20am	Osborn, D.
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	43211	5	M and W	5:30-7:50pm	McShane, M.
		38286		T and R	8:00-10:20am	Osborn, P.
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	43211	5	T and R	9:30-11:50am	Gort, B.
A pre-calculus course covering trigonometric functions, conic sections, vectors, parametric equations, and polar coordinates, with emphasis on applications and graphing calculators.						
MTH 211	Elementary Mathematics 1	43232	4	T and R	4:00-5:50pm	Trotter, W.
Introduces the first course of a three-course mathematics sequence designed for liberal arts students, especially prospective elementary teachers.						
MTH 241	Elementary Calculus	43233	4	T and R	11:00am-12:50pm	Farjami, J.
Emphasizes techniques of calculus in applied problem solving. A one-term terminal course with an intuitive approach to differential and integral calculus. Intended for non-math majors.						
MTH 243	Probability and Statistics 1	43234	4	T and R	1:00-2:50pm	Farjami, J.
Introduces descriptive statistics. Covers data analysis, regression and correlation, counting and probability, common probability distributions, sampling, confidence intervals, and one-sample hypothesis testing.						

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
MTH 251	Differential Calculus	43235	5	T and R	3:30-5:50pm	Farjami, J.
Prepares students for further study in mathematics, sciences, engineering, and other technical areas.						
PE 185 CA/CB/CC	Conditioning	PE185CA: 39024-Beg. PE 185CB: 39025-Int. PE 185CC: 39026-Adv.	1	Days/times scheduled individually	TBA	Lawson, D. World Gym in Dallas
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 orientation information.						
PE 185 DM/DN/DO	Group Exercise	PE185DM: 40957-Beg. PE 185DN: 40958-Int. PE 185DO: 40959-Adv.	1	Days/times scheduled individually	TBA	Lawson, D. World Gym in Dallas
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 orientation information.						
PE 185 WA/WB/WC	Weight Management	PE185WA: 40960-Beg. PE 185WB: 40961-Int. PE 185WC: 40962-Adv.	1	Days/times scheduled individually	TBA	Lawson, D. 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 orientation information.						
PE 185 YA/YB/YC	Yoga	PE185YA: 36723-Beg. PE 185YB: 36724-Int. PE 185YC: 36725-Adv.	1	Days/times scheduled individually	TBA	Lawson, D. 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 orientation information.						
PSY 101	Psychology of Human Relations	43019	4	M and W	8:30-10:20am	Lawn, L.
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 237	Life Span Development	43208	4	M and W	2:30-4:20pm	Lawn, L.
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.						
RD 085 XRD5320A	College Reading & Effective Reading and Learning	(register for both CRNs) 39709 42623	3	T and R	9:00-11:20am	Johnson, B.
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	31224	3	T and R	10:00-11:20am	Johnson, B.
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 204	The Sociological Perspective	42367	4	T and R (hybrid)	5:30-6:50pm	Gilmore, C.
Introduces and employs the sociological imagination to explore society and social experience. Emphasizes the complex relationships between individuals and society by introducing students to a diverse range of sociological approaches. Includes socialization, social structure, social interaction, culture, groups, stratification, social class, deviance, social science methodology, and the intellectual history of sociology.						
SPN 101	First Year Spanish, Term 1	43237	4	M and W	2:30-4:20pm	Ketchum, H.
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. Instructor and students use Spanish as the primary language of the class.						
WR 088	Introduction to Technical Writing 1	Bldg Inspection Students: 43061 General Public Students: 43062	3	T and R	5:00-6:20pm	Spencer, S.
Introduces basic writing tasks and conventions associated with technical fields. Improves basic writing skills needed for effective workplace communication and assignments in career and technical education programs.						

Course #	Course Title	CRN	Credits	Day(s)	Time	Instructor
WR 090	Fundamentals of Writing	43215	4	M and W	6:00-7:50pm	Lee, L.
		43216	4	T and R	10:30am-12:20pm	VanSlyke, T.
Builds on development of skills presented in WR 080 and requires more complex writing and critical thinking skills.						
WR 115	Introduction to Composition	36374	4	M and W	2:30-4:20pm	Freitas, L.
		43217	4	M and W	6:00-7:50pm	Ward, M.
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	34738	4	M and W	10:30am-12:20pm	Davidson, L.
		31221	4	T and R	7:00-8:50pm	Spencer, S.
Writing 121, Academic Composition, 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.						
Basic Skill Development and GED Preparation						
Adult Basic Education and GED Preparation Course		TBD	Noncredit	M-F	8:30-11:20	Johnson, Brad
ABE/GED (call 503.623.5567 for more information)						
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.						