

WINTER CLASSES 2018

Chemeketa Polk Center·Polk County

11.13.17

(Please see winter schedule online for updates at www.chemeketa.edu)



Polk Center ♦ 1340 SE Holman Avenue ♦ Dallas, OR 97338
503.623.5567 or 503.399.5206

Office Hours: 8:00 am - 8:00 pm, Monday -Thursday; Fridays 8:00 am - 1 pm.

dallas.chemeketa.edu

Getting started:

1. **Admissions:** Apply online or in person at the Center: <http://applyonline.chemeketa.edu>
2. **Apply for Financial Aid (if needed)** at: www.fafsa.ed.gov. Additional information at: www.chemeketa.edu/services/financialaid
3. **Placement Testing:** Call for the schedule and an appointment. No charge. Photo ID required.
4. **Advising:** Attend a New Student Advising Session. Call to sign up.
5. **Register:** Register online at: my.chemeketa.edu.

Classes start Monday, Jan. 8 and end Saturday, March 24 ♦ New student registration begins Dec. 5, 2017.

Last day to withdraw and receive a refund for Winter Term, 2018, is Jan. 19.

CREDIT COURSES:

Course Title	CRN	Course Number	Day, Time, Dates	Instructor	Bldg/ Room	Tuition + Fee
First Year American Sign Language, Term 2 (Four Credits)	60839	ASL 112	M and W 3:30-5:20 pm	Reed	DAC	\$336 +80 \$416
Continues development of ASL skills with primary focus on refining the use of basic ASL sentence types.						
Financial Accounting 1 (Four Credits)	62401 (Hybrid)	BA 211	M 6:00-8:50 pm and online hours weekly	Simpson	DAC	\$336 +60 \$396
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.						
Building Codes 2 (Three Credits)	61590 (Bldg. Insp. students only)	BLD 152	T 7:00-9:50 pm	Staff	DAC	\$252 +135 \$387
	61591 (General public students)	BLD 152	T 7:00-9:50 pm	Staff	DAC	\$387
Studies the scope, meaning and use of the Model International 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.						
Building Department Administration I (Four Credits)	62272 (Bldg. Insp. students only)	BLD 155	M and W 6:00-7:50 pm	Staff	DAC	\$336 +180 \$516
	62273 (General public students)	BLD 155	M and W 6:00-7:50 pm	Staff	DAC	\$516
Discusses purpose and procedures of building department administration. Explores building department organization and relationships with other departments, leadership of the building official, personnel management of staff, and public and customer relations.						
Structural Inspection 1 (Three Credits)	61592 (Bldg. Insp. students only)	BLD 161	R 7:00-9:50 pm	Staff	DAC	\$252 +135 \$387
	61593 (General public students)	BLD 161	R 7:00-9:50 pm	Staff	DAC	\$387
Introduces basic methods of wood and steel framing. Covers allowable stresses, loads, and fundamental design of construction systems.						
Mechanical Codes 1 (Four Credits)	61596 (Bldg. Insp. students only)	BLD 181	W 6:00-8:50 pm	Staff	DAC	\$336 +180 \$516
	61597 (General public students)	BLD 181	W 6:00-8:50 pm	Staff	DAC	\$516
Introduces the thermodynamics of heat and how it relates to the mechanical appliance. Examines the International Mechanical Codes general code requirements for heating, ventilation, and air conditioning equipment. Studies the fuel gas piping system from the gas meter to the appliance, and the combustion air requirements for appliances that burn gas fuel.						
Structural Plan Review (Three Credits)	62287 (Bldg. Insp. students only)	BLD 266-Lecture	T 5:00-9:50 pm	Staff	DAC	\$252 +135 \$387
	62292	BLD 266-Lab				\$387
	62442 (General public students)	BLD 266-Lecture	T 5:00-9:50 pm	Staff	DAC	
	62443	BLD 266-Lab				
Covers the fundamentals of structural plan review. Includes analysis and design of beams, columns, and connections.						

CREDIT COURSES CONT.

Course Title	CRN	Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Engineering for Code Professionals 2 (Four credits)	62274 (Bld. Insp. students only) 62275 (General public students)	BLD 270 BLD 270	M and W 8:00-9:50 pm M and W 8:00-9:50 pm	Staff Staff	DAC DAC	\$336 +180 \$516
Studies dynamic wind and seismic loads on structures and their reduction to simplified equivalent static forces used in the design of structures.						
Business Technology and Computer Application Courses			T or R 12:30-1:20 pm (one-credit option) OR T 5:30-8:20 pm (one, two or three-credit options)	Houghton	DAC	Varies
Learn the basic touch for the standard microcomputer keyboard, improve keyboarding speed through skillbuilding or gain an understanding of Microsoft Word Processing, Access, Excel Spreadsheet Basics, Microsoft PowerPoint and Publisher. Please refer to the schedule booklet.						
Career and Life Planning (Two Credits)	62235	CG 110	W 12:30-2:20 pm	Martin	DAC	\$168 +46 \$214
Introduces students to strategies and procedures for effective career decision making. Provides assessment of individual personality style/traits, interests, skills/abilities, expectations and values. Introduces methods and resources for conducting occupational research.						
Introduction to Computing Concepts (Three credits)	61815 (Hybrid) 61816	CIS 101 CIS 101	T and R 12:30-1:20 pm and hybrid online hours weekly T 5:30-8:20 pm	Houghton Houghton	DAC DAC	\$252 +163 \$415
Introduces the basic microcomputer hardware/software system. Covers the concepts of system software and application software.						
Fundamentals of Public Speaking (Four Credits)	59446	COMM 111	T and R 10:30 am-12:20 pm	Marxen-Phinney	DAC	\$336 +93 \$429
Introduces how to prepare and deliver public speeches with an emphasis on informative speaking.						
Interpersonal Communication (Four Credits)	61014	COMM 218	T and R 12:30-2:20 pm	Marxen-Phinney	DAC	\$336 +60 \$396
Introduces communication in person-to-person interactions, emphasizing theoretical principles and their practical applications.						
Introduction to Fiction (Four Credits)	61589	ENG 104	M and W 10:30 am-12:20 pm	Freitas	DAC	\$336 +66 \$402
Features critical analysis and appreciation of fiction through reading of narratives originally written in English as well as works in translation.						
Resumes and Job Search Correspondence (One Credit)	TBD (Bldg. Insp. students only) TBD (General public students)	FE 205B FE 205B	Days and Times TBD Days and Times TBD	Miller Miller	DAC DAC	\$80 +14 \$94
Covers composition and analysis of all written correspondence used in applying for employment, applications, resumes and other employment-related communications.						
General Science: Geology (Four Credits)	62288 62289 (Hybrid)	GS 142 Lecture GS 142 Lab	T 5:30-9:20 pm T 5:30-9:20 and online hours weekly	Alfsen	CEN	\$336 +79 \$415
(Register for both CRN's)						
Introduces geology using the Annenberg Earth Revealed video series. Studies the earth as a system.						
Geology of Pacific Northwest Rocks and Minerals (Four Credits)	58641 58642	GEO 143 Lecture GEO 143 Lab	T and R 1:00-3:50 pm T and R 1:00-3:50 pm	Alfsen	DAC	\$336 +73 \$409
(Register for both CRN's)						
Focuses on the description and identification of the principal rock-forming minerals and the most important igneous, sedimentary and metamorphic rocks of the Pacific Northwest. Field trip TBA.						
Health and Fitness for Life (Three Credits)	61832	HPE 295	M and W 12:30-1:50 pm	Mesa	DAC	\$252 +45 \$297
Focuses on behavior skills to improve lifelong fitness and wellness. Provides an understanding of levels of health and fitness.						
Basic Mathematics (Four Credits)	60844	MTH 020	M and W 5:30-7:20 pm Lab class	Osborn	CEN	\$336 +60 \$396
Includes fundamentals of addition, subtraction, multiplication and division in whole numbers, fractions, decimals, ratios, percentages, geometric measurements and formulas. Must take SSP 060 concurrently.						
Introduction to Algebra and Geometry (Three Credits)	60672	MTH 052	M and W 5:30-7:20 pm Lab class	Osborn	CEN	\$252 +45 \$297
Introduces basic algebraic, geometric, and two-dimensional graphing techniques and applications. This course is designed primarily for students in specific vocational or technical programs.						

CREDIT COURSES CONT.

Course Title	CRN	Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Intro. To Trigonometry and Geometry (Three Credits)	61598	MTH 053	T and R 5:30-6:50 pm Lecture class	Petschauer	DAC	\$252
	(Bldg. Insp. students only) 61599	MTH 053	T and R 5:30-6:50 pm Lecture class	Petschauer	DAC	+45 \$297
(General Public students)						
Introduces basic trigonometric and geometric techniques beyond those covered in MTH 052 and applications of these techniques.						
Introductory Algebra (Four Credits)	58602	MTH 060	M and W 5:30-7:20 pm Lab class	Osborn	CEN	\$336
						+60 \$396
Provides a strong fundamental background in beginning algebra. Covers signed numbers, elementary algebraic expression manipulation and equation solving. Describes concepts using verbal, numerical, graphic and symbolic forms.						
Elementary Algebra (Four Credits)	58595	MTH 070	M and W 12:30-2:20 pm Lecture class	Johnson	DAC	\$336
	58605	MTH 070	M and W 5:30-7:20 pm Lab class	Osborn	CEN	+60 \$396
Covers linear equations, linear systems, linear inequalities, and quadratic equations in verbal, numerical, graphical and symbolic forms.						
Intermediate Algebra (Four Credits)	61817	MTH 095	M and W 12:30-2:20 pm Lecture class	Osborn	DAC	\$336
	58690	MTH 095	M and W 5:30-7:20 pm Lab class	Osborn	CEN	+60
	58594	MTH 095	T and R 7:00-8:50 pm Lecture class	Petschauer	DAC	\$396
Introduces the study of functions with a focus on linear, quadratic and exponential functions.						
Math in Society (Four Credits)	62168	MTH 105	T and R 10:30 am-12:20 pm Lecture class	Staff	DAC	\$336
						+60 \$396
Provides a solid foundation in quantitative reasoning, symbolic reasoning and problem solving techniques needed to be a productive citizen.						
College Algebra (Five Credits)	61818	MTH 111	M and W 2:00-4:20 pm Lecture class	Staff	DAC	\$420
						+75 \$495
Includes the study of the complex number system, the algebra of functions and applications of functions in sequences and series. High-order linear systems will be solved using a graphing calculator.						
Conditioning (One Credit)	61331-Beg.	PE 185 CA	Days and times TBA	Lawson	World Gym Fitness	\$84
	61300-Int.	PE 185 CB	Individualized study		Dallas	+71
	61301-Adv.	PE 185 CC				\$155
Offers a conditioning program designed to complement individual interests, needs, and goals. Call 503-623-5567 for orientation information.						
Group Exercise (One Credit)	61293-Beg.	PE 185DM	Days and times TBA	Lawson	World Gym Fitness	\$84
	61294-Int.	PE 185DN	Individualized study		Dallas	+71
	61295-Adv.	PE 185DO				\$155
Increases cardiovascular endurance, muscular strength and endurance, or flexibility and overall health. Incorporates a combination of Zumba, Spinning, Gorilla Warfare, Dance Fit, SilverSneakers Classic, cardio and stretching activities. Call 503-623-5567 for orientation information.						
Weight Management (One Credit)	61326-Beg.	PE 185WA	Days and times TBA	Lawson	World Gym Fitness	\$84
	61329-Int.	PE 185WB	Individualized study		Dallas	+71
	61330-Adv.	PE 185WC				\$155
Educates, supports and motivates individuals interested in managing their weight. Includes nutrition information, weigh-in, and daily exercise management. Call 503-623-5567 for orientation information.						
Yoga (One Credit)	61296-Beg.	PE 185YA	T and R 9:45-10:45 am	Lawson	World Gym Fitness	\$84
	61297-Int.	PE 185YB	Individualized study		Dallas	+71
	61298-Adv.	PE 185YC				\$155
Introduces physical yoga. Includes the background, safety precautions and value of yoga. Emphasizes stretching postures, proper breathing techniques and stress reduction. Call 503-623-5567 for orientation information.						
Introduction to Philosophy (Four Credits)	62481	PHL 201	M and W 10:30 am-12:20 pm	Chambers	DAC	\$336
						+60 \$396
Uses reflective and critical reading, thinking, writing, and discussion to explore the methods and ideas of ancient and modern philosophy.						
Psychology of Human Relations (Four Credits)	62166	PSY 101	M and W 8:30-10:20 am	Wylie, P.	DAC	\$336
						+60 \$396
Applies psychological principles to understanding relationships with ourselves and others.						
Introduction to Psychology: Mind and Society (Four Credits)	61111	PSY 202	R 6:00-8:50 pm	Clark	DAC	\$336
						+60 \$396
Focuses on psychology as a social science stressing language, thinking, emotion, motivation, intelligence, personality, health, abnormal behavior, therapy and social thinking.						
Effective Reading (Three Credits)	60753	RD 080	T and R 10:00-11:20 am Lab	Johnson	DAC	\$252
	(Register also for CRN 60754) 62502	RD 080	OR M and W 6:00-7:30 pm Lab	Johnson	HHS	+45 \$297
(Register also for CRN 62503)						
Identify main ideas and major details in a variety of materials. Improves comprehension by understanding vocabulary clues and text organization.						

CREDIT COURSES CONT.

Course Title	CRN	Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
College Reading (Two Credits)	60754 (Register also for CRN 60753)	RD 085	T and R 9:00-9:50 am Lab OR	Johnson	DAC	\$168 +30
	62503 (Register also for CRN 62502)	RD 085	M and W 7:30-8:30 pm Lab	Johnson	HHS	\$198
Prepares students to comprehend and apply information from college-level textbooks through a study-reading process.						
College Textbook Reading (Three Credits)	60752	RD 090	T and R 10:00-11:20 am Lab OR	Johnson	DAC	\$252 +45
	62504	RD 090	M and W 6:00-7:30 pm Lab	Johnson	HHS	\$297
Prepares students to comprehend and apply information from college-level textbooks. Includes application of active reading skills.						
United States Society (Four Credits)	60071	SOC 205	M and W 10:30 am-12:20 pm	McKee	DAC	\$336 +60 \$396
Examines organized systems of behavior and how institutions interrelate and impact individuals and groups.						
First Year Spanish, Term 1 (Four Credits)	61684	SPN 101	T and R 3:00-4:50 pm	Scadden	DAC	\$336 \$62 \$398
Study of the Spanish language and Hispanic culture facilitated by the study of vocabulary, grammar, short readings and guided conversation.						
Basic Writing (Four Credits)	60837	WR 080	M and W 2:30-4:20 pm	Freitas	DAC	\$336 +60 \$396
Focuses on developing essential writing skills at the sentence and paragraph levels. Emphasizes fluency in the writing process.						
Fundamentals of Writing (Four Credits)	53985	WR 090	M and W 2:30-4:20 pm	Freitas	DAC	\$336 +66 \$402
Builds on development of skills presented in WR 080 and requires more complex writing and critical thinking skills.						
Introduction to Composition (Four Credits)	61821	WR 115	M and W 2:30-4:20 pm	Wylie	DAC	\$336 +66 \$402
Introduces the conventions and skills of college-level writing; emphasizes clear writing and critical reading and thinking; bridge to WR 121.						
The College Essay (Four Credits)	61831	WR 121	T and R 8:30-10:20 am	Mittelstaedt	DAC	\$336 +66 \$402
Emphasizes clear, detailed writing that employs critical reading, thinking, and basic research skills.						
Argument and Research (Four Credits)	60274	WR 122	T and R 4:30-6:20 pm	Spencer	DAC	\$336 +66 \$402
Focuses on the writing of logical, effective, argumentative prose; use of stylistic elements, awareness and consideration for different audiences; research and documentation skills; and critical reading.						

BASIC SKILL DEVELOPMENT, GED PREPARATION, AND COMMUNITY EDUCATION

Adult Basic Education and GED Preparation Course	M-F 8:30-11:20 am Lab	Johnson	DAC
English GED Preparation Course	M, W 6:00-9:30 pm and R 6:00-9:00 pm	Johnson	HHS
English Now classes	M 10:00 am-12:30 pm R 6:30-9:00 pm (Jan. 15-Mar. 22)	Regla-Ramos Regla-Ramos	HHS HHS

Weekday Abbreviations: M = Monday T = Tuesday W = Wednesday R = Thursday F = Friday

Chemeketa Polk Class Locations

Dallas:

Chemeketa Polk Center: 1340 SE Holman Ave., Dallas, OR 97338 Phone: 503-623-5567
World Gym Fitness: 887 Main Street, Dallas, OR 97338

DAC
WGF

Monmouth and Independence:

Central High School: 1530 Monmouth Street, Independence, Oregon 97351
Henry Hill School: 750 South 5th Street, Independence 97351

CEN
HHS

It is the policy of Chemeketa Community College and its Board that there will be no discrimination or harassment on the basis of race, religion, color, sex, age, national origin, ethnic origin, sexual orientation, gender identity, marital status, citizenship status, pregnancy and related conditions, family relationship, veteran's status, disabilities and tobacco usage in any education programs, activities or employment. Persons having questions about equal opportunity/affirmative action should contact the Affirmative Action officer at 4000 Lancaster Drive NE, Salem, Oregon 97309-7070, or call 503.399.4784. To request this publication in an alternative format, please call 503.399.5192.