

SUMMER CLASSES 2019

Chemeketa Polk Center·Polk County

5.17.19

Please see the summer schedule online for updates at www.chemeketa.edu.
Fees may vary from this printed schedule due to electronic book purchases.



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

Summer Term Office Hours: 8:00 am-5:00 pm Monday-Thursday; Closed Friday
chemeketa.edu/polk

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, June 24 and end Saturday, August 17 ♦ New student registration begins May 14, 2019.

Last day to withdraw and receive a refund for Summer Term 2019 is July 8, 2019.

CREDIT COURSES

Course Title	CRN	Course Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Cooperative Work Experience (Twelve Credits)		BLD 280 Lecture BLD 280 Lab	TBA TBA	Kuhn Kuhn	DAC DAC	
(Only building inspection students may register)						
Coordinates student placement at a business or agency for on-the-job training and experience related to instruction in student's program of study. Field experience is supervised by college instructors and work experience coordinators. CWE approval required. Call 503.399.5028 for approval and CRN's for registration.						
Computer Application Courses (One, Two and Three-credit Options)			T 12:00-3:50 pm or T 5:00-8:50 pm	Houghton Houghton	DAC DAC	Varies Varies
Choose a course from the following list. Work is completed independently in class with a self-teaching textbook and syllabus. An instructor is available for questions and explanations.						
Microsoft Publisher (CA 117)		Excel Basics (CA 118B1, B2, B3)		Access Basics (CA 118C1, C2)		
PowerPoint Basics (CA 118F1)		Keyboarding CA 121 A, B, C)		Keyboard Skill-Building (CA 122A, B, C)		
Microsoft Word Processing 1(CA 201 D1, D2, D3)		Microsoft Word Processing 2 (CA 202 D1, D2, D3)				
Computing Concepts (Three Credits)	16186 16845	CIS 101 CIS 101	T 12:00-3:50 pm T 5:00-8:50 pm	Houghton Houghton	DAC DAC	\$273 <u>+91</u> \$364
Introduces the basic microcomputer hardware/software system. Covers the concepts of system software and application software including Word processing, spreadsheet database, presentation and introduction to internet. The class is held in a lab classroom with other business Technology lab classes. This is not an individual lecture class. The tuition/fee total does not include the e-book fee.						
Introduction to Intercultural Communication (Four Credits)	17853	COMM 115	M and W 11:00 am-1:20 pm	Staff	DAC	\$364 <u>+96</u> \$460
Explores the impact of culture on communication. Investigates how elements like language, nonverbal communication, values, beliefs, worldview, and identity impact communication between different cultures and co-cultures. The tuition/fee total does not include the e-book fee.						

CREDIT COURSES, CONT.

Course Title	CRN	Course Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Introduction and Observation <i>(Three Credits)</i>	17976	ECE 150	W 5:30-9:20 pm	Saceda	DAC	\$273 <u>+72</u> \$345
<p>Focuses on the history of early childhood education (birth to 8 years) and the value and use of objective observations as a teaching tool. Includes a survey of professional opportunities within the field and observation in a variety of childcare settings including early childhood education and early childhood special education and venues.</p>						
General Science: Earth Science <i>(Four Credits)</i>	17958-Lecture (Hybrid) 17959-Lab (Register for both CRNs)	GS 106	W 8:30 am-1:20 pm and online hours weekly	Alfsen	DAC	\$364 <u>+115</u> \$479
<p>Introduces various branches of the earth sciences. Includes basic terminology, fundamental processes and respective interrelations.</p>						
Health and Fitness for Life <i>(3 credits)</i>	17843	HPE 295	T 6:00-8:50 pm/Hybrid	Melton	DAC	\$273 <u>+72</u> \$345
<p>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.</p>						
Introduction to Algebra and Geometry <i>(Three Credits)</i>	16191	MTH 052	T and R 8:30-10:50 am Lab	Osborn, D.	DAC	\$273 <u>+72</u> \$345
<p>Introduces basic algebraic, geometric, and two-dimensional graphing techniques and applications. The course is designed primarily for students in specific vocational or technical programs.</p>						
Introductory Algebra <i>(Four Credits)</i>	16193	MTH 060	T and R 8:30-10:50 am Lab	Osborn, D.	DAC	\$364 <u>+96</u> \$460
<p>Gives students with no algebra background 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. Scientific calculator required. The tuition/fee total does not include the e-book fee.</p>						
Elementary Algebra <i>(Four Credits)</i>	16194	MTH 070	T and R 8:30-10:50 am Lab	Osborn, D.	DAC	\$364 <u>+96</u> \$460
<p>Covers linear equations, linear systems, linear inequalities and quadratic equations in verbal, numerical, graphical, and symbolic forms. Also covers negative exponents, scientific notation and dimension analysis. Explores topics using a graphic calculator as well as traditional approaches.</p>						
Intermediate Algebra <i>(Four Credits)</i>	16195	MTH 095	T and R 8:30-10:50 am Lab	Osborn, D.	DAC	\$364 <u>+96</u> \$460
<p>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. Uses a variety of methods including logarithms to solve equations. Explores topics using a graphing calculator (required) as well as traditional approaches.</p>						
College Algebra <i>(Five credits)</i>	17854	MTH 111	M, T and R 8:30-10:25 am	Barrett	DAC	455 <u>+120</u> \$575
<p>Studies functions and related inequalities using a graphic calculator. Focuses on polynomial, rational, exponential, logarithmic, and related piecewise defined functions. Includes a study of the complex number system, the algebras of functions, the applications of functions in sequences and series. High-order linear systems will be solved using a calculator. The tuition/fee total does <u>not</u> include the e-book fee.</p>						

CREDIT COURSES, CONT.

Course Title	CRN	Course Number	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Conditioning (One Credit)	16972-Beg. 16973-Int. 16974-Adv.	PE 185 CA PE 185 CB PE 185 CC	Days and times TBA Individualized study	Lawson	World Gym Fitness Dallas	\$91 +80 \$171
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.						
Group Exercise (One Credit)	16975-Beg. 16976-Int. 16977-Adv.	PE 185DM PE 185DN PE 185DO	Days and times TBA Individualized study	Lawson	World Gym Fitness Dallas	\$91 +80 \$171
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)	16978-Beg. 16979-Int. 16980-Adv.	PE 185WA PE 185WB PE 185WC	Days and times TBA Individualized study	Lawson	World Gym Fitness Dallas	\$91 +80 \$171
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)	16968-Beg. 16970-Int. 16971-Adv.	PE 185YA PE 185YB PE 185YC	Days and times TBA Individualized study plus extra class sessions	Lawson	World Gym Fitness Dallas	\$91 +80 \$171
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.						
College Reading and Effective Reading and Learning are to be taken together.						
College Reading (Three Credits)	16748 (+ Register for CRN 17897)	RD 085	M and W 8:30-10:20 am Lab	Johnson	DAC	\$273 +72 \$345
Prepares students to comprehend and apply information from college-level textbooks through a study-reading process. Includes application of study reading skills to specific academic disciplines and career fields.						
Effective Reading And Learning (Zero Credits)	17897 (+ Register for CRN 16747)	XRD5320A	M and W 10:30-11:35 am	Johnson	DAC	\$0.00
Focuses on active reading by identifying main ideas and major details in a variety of materials. Improves comprehension by understanding vocabulary clues and text organization. Introduces outlining, concept mapping, and informal summarizing to improve learning.						
College Textbook Reading (Three Credits)	16749	RD 090	M and W 8:30-10:20 am Lab	Johnson	DAC	\$273 +72 \$345
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.						
Introduction to Composition (Four Credits)	16187	WR 115	T and R 11:00 am-1:20 pm	Wylie	DAC	\$364 +102 \$466
Introduces the conventions and skills of college-level writing; emphasizes clear writing and critical reading and thinking; bridges developmental writing courses and WR 121.						

BASIC SKILL DEVELOPMENT AND GED PREPARATION

Course Title	Time, Day, Dates	Instructor	Bldg/ Room	Tuition + Fee
Adult Basic Education and GED Preparation Course	M and W 8:30-11:50 Lab	Johnson	DAC	\$75

COMMUNITY EDUCATION

Chemeketa Driver Education

(Summer schedule subject to change—check website for final information)

ONLINE PRE-REGISTRATION DATES -

Session 1: June 26-July 22 – OPENED May 6th at 9 am—**NOW FULL**

Session 2: August 7-August 29 will open on June 17th at 9 am

CLASS SESSIONS:

Session 1: June 26 - July 22 Monday-Thursday

(first class is on a Wednesday)

Dallas High School

8:00 am-10:30 am***

(Behind the wheel will finish on/after July 22, 2019)

Session 2 : August 7 - August 29 Monday-Thursday

(first class is on a Wednesday)

Central High School

9:30 am-12:00 pm***

(Behind the wheel will finish on/after August 29, 2019)

***Complete information found at:

www.chemeketa.edu/programs-classes/training-certificates/driver-education

Contact:

**Amanda Beckner,
Program Manager**

Chemeketa Community College

Campus; Bldg. 5, Rm. 264

Phone: 503.584.7541

Fax: 503.399.5262

IMPORTANT INFORMATION FOR STUDENTS

Summer Term Registration:

Registration for continuing students began May 7

Registration for new students begins May 14

Fall Term Registration:

Registration for continuing students begins May 21

Registration for new students begins July 9

Please make an appointment with the advisor for registration by calling 503.623.5567.

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

DAC

World Gym Fitness: 887 Main Street, Dallas, OR 97338

WGF

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.