

Brief summary of CTE program offerings and admission criteria. For CTE programs with entrance requirements different from the general community college admissions criteria, the college must detail such requirements. These details include, but are not limited to: prerequisite coursework, assessments or specific experiences. It is recommended community colleges specifically identify programs with additional entry requirements, and provide links to separate information pages detailing each program's requirements

Agriculture Sciences & Technology

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Horticulture- AAS	The Horticulture degree prepares for a number of different careers in nursery and greenhouse work, including – Manager Crew Leader Inventory controller Irrigation specialist Plant seller Customer service representative	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	None	https://www.chemeketa.edu/programs-classes/program-finder/horticulture/	
Electronics	With electronics skills, you may have the opportunity to work in a range of occupations, including – Electronics engineering technician Industrial electronics technician Renewable energy management Process control technician Drone maintenance Telecommunications engineer Communications Specialist	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	None	https://www.chemeketa.edu/programs-classes/program-finder/electronics/	
Bachelor of Applied Science- Leadership and Management	Completing the Leadership and Management classes will enable you to be a leader in many careers. Positions in management range from entry-level jobs such as manager trainees or assistant-manager positions all the way to top-level management, such as vice president of operations in public or private sectors with businesses or non-profit organizations.	Completed AAS Degree	None, AAS degree already earned	Program Application	https://www.chemeketa.edu/programs-classes/program-finder/leadership-management/	
Horticulture-AS, transfer to OSU	The Associate of Science (AS) - Horticulture with transfer to Oregon State University (OSU) is designed for students that intend to transfer to Oregon State University to pursue a four-year degree in horticulture. Students that complete the AS degree will be prepared to enroll in upper-division horticulture course work at OSU. Students intending to transfer to a four year institution other than OSU should consider the Associate of Arts Oregon Transfer degree (AAOT). Students pursuing the AS Horticulture degree at Chemeketa need to work with advisors at both Chemeketa and OSU. Manager Crew Leader Inventory controller Irrigation specialist Plant seller Customer service representative	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	None	https://www.chemeketa.edu/programs-classes/program-finder/horticulture/	
Horticulture- Crop Health Certificate	The Crop Health Management certificate provides education and training in disease, pest, and weed management; monitoring and scouting; biological control; plant fertility; and water quality issues. Course work prepares students to take and obtain their pesticide applicator license. The certificate prepares students for direct entry into the workforce and allows them to continue into the Horticulture degree program.	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	None	https://www.chemeketa.edu/programs-classes/program-finder/horticulture/	
Horticulture- Irrigation Technician Certificate	The Irrigation Technician certificate program provides hands-on training and education in irrigation system design, operation, scheduling, and troubleshooting. Students entering the workforce may work in positions such as irrigation designer, installation foreman, service technician, or sales personnel. After completing this certificate students will be prepared to pass the exam for either the Certified Agricultural Irrigation Specialist (Irrigation Association) or the Specification for Irrigation System: Installation and Maintenance Certification Programs (EPA WaterSense).	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	None	https://www.chemeketa.edu/programs-classes/program-finder/horticulture/	

Applied Technologies

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Automotive Technologies	Prepares students for careers in the automotive repair and maintenance industry.	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures	Students must complete orientation and have own tools, equipment and laptop prior to start of program. Valid driver's license. Fall 2024 Automotive Technology application. pdf	https://www.chemeketa.edu/programs-classes/program-finder/automotive-technology/	

Welding Technologies	Prepares students for careers in metals fabrication and manufacturing industry.	None for technical courses. Student is responsible to review prerequisites for general education courses.	Standard college placement procedures and completion of ACT WorkKeys National Career Readiness Certification tests.	Students must complete orientation and have own tools and equipment prior to start of program. Vision requirements minimum are 20/40 vision and Jaeger eye chart J2 at 12 inches with or without corrective lenses. If corrective lenses are required to reach this minimum they must be worn during lab sessions or reasonable accommodation. Fall 2024 Welding Program application.pdf	https://www.chemeketa.edu/programs-classes/program-finder/welding/	
Visual Communications	Prepares students for careers in graphic design and multimedia productions industries.	Math- Numerical reasoning course or placement test score. Writing (WR115 or higher) completion of test higher.	Standard college placement procedures	vc_program_application_2024_2025.pdf Students most complete orientation. Submission of essay and portfolio of work.	https://www.chemeketa.edu/programs-classes/program-finder/visual-communications/	
Apprenticeship						
Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
• Apprenticeship I Construction Trades and Apprenticeship Readiness Certificate	The Construction Trades and Apprenticeship Readiness certificate prepares students for entry-level construction jobs and Registered Apprenticeship programs in a variety of construction trades. These include sheet metal workers, HVAC/R technicians, plumbers, carpenters, and laborers.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	None	https://www.chemeketa.edu/programs-classes/program-finder/apprenticeship/	
• Apprenticeship I Construction Trades, General Apprenticeship: HVAC/R Specialization, AAS	The Construction Trades and Apprenticeship Readiness certificate prepares students for entry-level construction jobs and Registered Apprenticeship programs in a variety of construction trades. These include sheet metal workers, HVAC/R technicians, plumbers, carpenters, and laborers.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through Mid - Valley HVAC JATC and be sponsored by a Mid-Valley JATC Training Agent.	https://www.chemeketa.edu/programs-classes/program-finder/apprenticeship/	
• Apprenticeship I Construction Trades, General Apprenticeship: HVAC/R Specialization, Certificate	The Construction Trades, General Apprenticeship:HVAC/R certificate is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State HVAC/R Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through Mid - Valley HVAC JATC and be sponsored by a Mid-Valley JATC Training Agent.	https://www.chemeketa.edu/programs-classes/program-finder/apprenticeship/	
• Apprenticeship I Construction Trades, General Apprenticeship: Plumbing, Specialization, AAS	The Construction Trades, General Apprenticeship:Plumbing Specialization, AAS is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State Plumbers Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through Area II Plumbers JATC and be sponsored by an Area II Plumbers JATC Training Agent.	https://area2app.com/	
• Apprenticeship I Construction Trades, General Apprenticeship: Plumbing, Specialization, Certificate	The Construction Trades, General Apprenticeship:Plumbing Specialization, Certificate is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State Plumbers Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through Area II Plumbers JATC and be sponsored by an Area II Plumbers JATC Training Agent.	https://area2app.com/	
• Apprenticeship I Construction Trades, General Apprenticeship: Sheet Metal, Specialization, AAS	The Construction Trades, General Apprenticeship: Sheet Metal Specialization, AAS is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students will receive an Oregon State Sheet Metal Journeyman Card	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through IEC Oregon and be sponsored by an Area II Inside Electrical Apprenticeship Program JATC Training Agent.	https://www.chemeketa.edu/programs-classes/program-finder/apprenticeship/	

• Apprenticeship Construction Trades, General Apprenticeship: Sheet Metal Specialization, Certificate	The Construction Trades, General Apprenticeship: Sheet Metal Specialization Certificate is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students will receive an Oregon State Sheet Metal Journeyman Card	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through IEC Oregon and be sponsored by an Area II Inside Electrical Apprenticeship Program JATC Training Agent.	https://www.chemeketa.edu/programs-classes/program-finder/apprenticeship/	
• Apprenticeship Electrician, Apprenticeship Technologies, AAS	The Apprenticeship : Electrician Apprenticeship Technologies AAS is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State Electrical Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through IEC Oregon and be sponsored by an Area II Inside Electrical Apprenticeship Program JATC Training Agent.	https://iecoregon.org/	
• Apprenticeship Electrician, Apprenticeship Technologies, Certificate	Apprenticeship: Electrician Apprenticeship Technologies Limited Residential, Certificate is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State Electrical Limited Residential Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through IEC Oregon and be sponsored by an Area II Inside Electrical Apprenticeship Program JATC Training Agent.	https://iecoregon.org/	
• Apprenticeship Electrician, Apprenticeship Technologies, Limited Residential, Specialization, Certificate	Apprenticeship: Electrician Apprenticeship Technologies Limited Residential Specialization, Certificate is recognized by the Apprenticeship and Training Division (ATD) of the Oregon Bureau of Labor and Industries (BOLI). It combines full-time on-the-job training (OJT) with committee-approved employers and trade-related instruction. Apprentices work fulltime and take courses online or face-to-face one or two evenings a week for two or four years, depending on the program. Upon completion, students are able to take the Oregon State Electrical Limited Residential Journeyman Examination.	none	High school diploma or GED At least 18 years of age Math (one or more items below qualifies) Minimum of one year of high school algebra with a grade of 'C' or better OR--placement into Math 70 or higher on Chemeketa's Placement Test OR--High school math equivalent is Math 60 and Math 70 taken at Chemeketa Community College	Must apply through IEC Oregon and be sponsored by an Area II Inside Electrical Apprenticeship Program JATC Training Agent.	https://iecoregon.org/	

Behavioral Health & Health Promotion

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Health Information Management (Healthcare Coding)	Prepares students to sit for the National Certification exam from AAPC CPC (Certified Professional Coder) to become a Medical Coder	None	Standard college placement procedures	Pass criminal background check and UA drug screen. Immunizations based on practicum site requirements	https://www.chemeketa.edu/programs-classes/program-finder/health-information-management/	
Health and Human Performance	The HHP program provides a foundation for the study of multidimensional areas in health, physical education and wellness.	Some courses may require writing placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.		
Behavioral Health	Prepares individuals to work in the field of mental health and substance abuse treatment. Students will learn about various mental health disorders, treatment approaches, counseling techniques and crisis interventionskills. They will also learn about ethical and legal issues related to working in BH field, as well as how to effectively communicate with clients, families and healthcare.	Some courses may require writing and/or math placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.		

Emergency Services & Diesel Technology

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
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Fire Suppression	As part of the Fire Suppression degree program, you will learn basic emergency medical technology skills, the ins and outs of fire behavior, how to control it, and how to operate the tools of the trade from fire hydrants and hoses to driving fire department vehicles.	None	Collect or complete the information below: <input type="checkbox"/> Have a photocopy or digital copy of current driver's license available <input type="checkbox"/> Obtain your electronic DMV driving record "3-Year Employment Driving Record (Certified)" • For Oregon DMV records visit: https://www.oregon.gov/odot/dmv/pages/records/available.aspx <input type="checkbox"/> Download and save. This information will be needed for the selection process. <input type="checkbox"/> Note: There is a cost associated with obtaining driving records in Oregon. • If outside of Oregon, follow your states DMV policy for obtaining your driving record. <input type="checkbox"/> Obtain a copy of your High School or GED completion records. • Acceptable records include: transcripts, diploma or certificate. <input type="checkbox"/> If you have attended another college, besides Chemeketa, you should complete a "Request for Evaluation and Transfer of Previous Credit Form". More information regarding this process is available at: https://www.chemeketa.edu/students/student-services/enrollment-services/transcript-evaluation/ <input type="checkbox"/> Complete Firefighter Testing System (FireTEAM) • Registration Instructions are on Page 10 <input type="checkbox"/> In-person test dates will be held at the Brooks Center (June 11, 2024 at 4:00pm and June 20, 2024 at 9:00am). If you are not able to attend either session you must make arrangements to take the test virtually.	fire_SuppressionInformationPacket2024 (1).pdf	https://www.chemeketa.edu/programs-classes/program-finder/fire-suppression/	
Diesel Technology	Chemeketa's Diesel Technology program combines technical and academic education with real-world, on-the-job training in an internship in the area of your choice. Our experienced instructors teach you how to work on many types of diesel equipment including – Agricultural Construction Forestry Semi-truck Earth moving equipment You will also learn about important industry concepts like – Engine fundamentals Machine hydraulics Fuel systems Electrical systems Transmissions Torque converters Final drives Industry safety standards Using diagnostic simulators to diagnose and troubleshoot system components	None	A copy of your valid driver's license or permit (must be clear and legible) Applicants who do not have a valid driver's license will be required to have one by Winter Term. Applicants must be at least 17 years old by the first day of their starting Fall term. Students must turn 18 years old by the first day of summer term (term 4) if or the Cooperative Work Experience (CWE) course. <input type="checkbox"/> If applicable, a list of traffic violation convictions, chargeable accidents or DUII convictions in the past 5 years (including the date). Listing these convictions will not automatically exclude you from being selected from the program. <input type="checkbox"/> Essay question: Why do you want to seek a career as a diesel technician? Prepare a short paragraph to fit this question to submit.	diesel_InformationPacket2024 (1).pdf	https://www.chemeketa.edu/programs-classes/program-finder/diesel-technology/	
EMT	Chemeketa's EMT program will prepare you for entry-level jobs as an EMT and equip you for passing state and/or national registry exams leading to a license. You will learn about the human anatomy, emergency medical science and medical terminology as you make your way through the program. You will also learn hands-on skills to allow you to practice medicine once you obtain your EMT license. These skills are learned through intense face to face labs, hospital clinical rotation and ambulance ride time.	None	Take the placement assessment – The EMT certification program requires a placement assessment and it is recommended that you place at or above the following levels and the EMT program also requires proof of High School completion – WR080 for writing skills MTH060 for math skills	https://drive.google.com/file/d/1RKht1DqjevP228CXfSbtjBlah93h3LLb/view?usp=drive_link	https://www.chemeketa.edu/programs-classes/program-finder/ems/	

Paramedic	<p>The Paramedicine program offers career training for entry-level personnel, as well as certification/licensure and continuing education courses. Chemeketa offers a diverse, experienced emergency medical services faculty, excellent classroom and laboratory facilities, and outstanding hospital and pre-hospital clinical training sites. Paramedics may be employed by ambulance companies, fire departments, police departments, and industries. There is a great demand for EMTs and paramedics, both locally and nationally. Students working toward a paramedic license will complete approximately 250 hours of hospital clinical experience and 350-600 hours of field internship. Clinical experiences focus on developing the skills, attitudes, and work habits necessary for graduates to be successful in their field.</p>	<p>The following courses must be completed prior to acceptance into the Paramedic course by September. Course ID Course Title Credits BI 231* Human Anatomy and Physiology 1 4 *Prerequisite: Placement into WR 115 (or higher), or completion of WR 090 (or higher); and completion of BI 112 with a grade of C or better; or consent of instructor. BI 112 Prerequisite: Placement into WR 115 (or higher) or completion of WR 090 (or higher); and placement into MTH 112Z (or higher), or completion of MTH 095 (or higher, except MTH 098 and MTH 105Z); or consent of instructor. (All prerequisite courses must be completed with a grade of C or better.) BI 232 Human Anatomy and Physiology 2 4 BI 233 Human Anatomy and Physiology 3 4 EMT 175 Introduction to Emergency Medical Services 4 -OR- ES 172 - Introduction to Emergency Services 4 -OR- ES 173 - Principles of Emergency Services 3 EMT 153 Emergency Medical Technology 12 -OR- EMT151 and EMT 152 - Emergency Medical Technician: Part 1 & 2 HM 120 Medical Terminology 1 3 MTH 070 Elementary Algebra + (or higher) 4 COMM 111Z Public Speaking (or higher) 4 WR 121Z Composition 1 4 PSY 101 Psychology of Human Relations 4 -OR- Human Relations Elective HPE295 Health and Fitness for Life 3 Elective Social Science or Arts and Letters 4</p>	<p>The Paramedic Degree Program is a limited entry enrollment that starts in Fall term each year. Applicants must meet the following criteria to be considered for a position in the program: 1. Applicant must be licensed as an Oregon EMT and have a current American Heart Association Healthcare Provider certification before the starting date of the Paramedic program. 2. Vaccination requirements will need to be completed prior to the course through our third-party organization. Non-compliance can lead to loss of paramedic course continuation. 3. Applicant must have proof of completion of the prerequisite courses or a reasonable plan of action on how to completion prerequisites before the starting date of the program. The following will be considered when selecting and prioritizing applicants for the program: • Completion of admission application packet • Introductory letter • Oral interview • Written essay - applicants with complete packets will be given a set time to write a response and answer a question chosen by EMS faculty. • EMT level assessment evaluation • Accumulated points for core courses • Work history • Endorsement Letter from EMS Chief/CEO/Chief • Military Experience (if applicable)—please submit proof to receive points With acceptance there will be requirements of regular attention to your Chemeketa email for class specifics, meetings, orientations, uniform information, and other opportunities.</p>	<p>emt_ParamedicDegreeBridgeCertInfoPacket2 024 (1).pdf</p>	<p>https://www.chemeketa.edu/programs-classes/program-finder/ems/</p>	
Criminal Justice--Corrections	<p>In the Corrections Associate of Applied Science Program you will spend most of class time participating in hands-on training, preparing for the day-to-day responsibilities of a corrections officer or parole and probation officer. You will also venture outside the classroom to tour facilities and meet with professionals working within the field of corrections. Upon completion, you will be ready for work as a municipal, county, state, or federal corrections officer as well as be exposed to the role of a parole and probation officer. You will learn about both the adult and juvenile corrections systems.</p>	<p>none</p>	<p>Standard college placement procedures</p>	<p>Upon entry into this program, you will be required to pass a criminal background check and pass a ten-panel drug screening urinalysis conducted by a college-approved vendor. If you do not pass the criminal background check and/or the drug screening, program registration will not be possible.</p> <p>Corrections Application</p>	<p>https://www.chemeketa.edu/programs-classes/program-finder/corrections/</p>	
Criminal Justice--Law Enforcement	<p>Chemeketa law enforcement program will prepare you to work as a police officer, sheriff's deputy, state trooper, or federal agent. You will take part in classroom and hands-on learning to prepare you for the needed entry-level skills a law enforcement position requires.</p> <p>Federal agencies may require employees to earn a bachelor's degree before entering or advancing in a particular field. Contact the program supervisor for further details on these requirements.</p>	<p>None</p>	<p>Standard college placement procedures</p>	<p>Upon entry into this program, you will be required to pass a criminal background check and pass a ten-panel drug screening urinalysis conducted by a college-approved vendor. If you do not pass the criminal background check and/or the drug screening, program registration will not be possible.</p> <p>Law Enforcement Application</p>	<p>https://www.chemeketa.edu/programs-classes/program-finder/law-enforcement/</p>	

Building Inspection Technology	Our building inspection AAS curriculum covers technical and general education courses as you work toward an Associate of Applied Science degree. Classes on building codes, plan review, inspection techniques and construction materials are complemented by courses in mathematics, communication skills and public relations. Students completing the AAS will – Identify various jobs and associated work performed in a building department to gain employment Use appropriate interpersonal communication skills to achieve code compliance Perform inspections of buildings at various stages of construction and write correction notices and reports referencing current building codes Be prepared to take State of Oregon OIC, MHI, PCI and International Code Council (ICC) Certification tests Identify different building materials and methods of construction currently used in the building industry Read and interpret blueprints and assess their compliance to the various codes	None	Standard college placement procedures	https://docs.google.com/forms/d/1fRjXi3aCAnwUd6Yx7rQ-v44RoU5owOtk35DMMMyrbG8/edit?ts=665f49e3 BIT Student Handbook	https://www.chemeketa.edu/programs-classes/program-finder/building-inspection/	
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Health Sciences

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Basic Nursing Assistant	Prepares students to site for state examination to become CNAs	none	Standard college placement procedures	CPR certification, pass criminal background check and UA drug screen, submit required OHA immunizations,	https://www.chemeketa.edu/programs-classes/program-finder/nursing/basic-nursing-assistant/	
Nursing	Prepares the student to sit for the NCLEX-PN after successful completion of the first year, and sit for the NCLEX-RN after successful completion of the 2nd year of the program	Math 95 or higher, WR 121z or higher, Psy 201z, and 237. BI 231, 232, and 233, as well as Gen Ed Electives required for the AAS degree	Standard college placement procedures, Active Healthcare certification and experience to receive additional application points, Kaplan entrance exam (assessment of writing, math, and science understanding)	CPR certification, pass criminal background check and UA drug screen, submit required OHA immunizations,	https://www.chemeketa.edu/programs-classes/program-finder/nursing/course-sequences/	
Anesthesia Technician	prepares the student to assist the Anesthesiologist in the operating room environment	Math 95 or higher, WR 121z or higher, Psy 201z, BI 231, 232, and 233, as well as Gen Ed Electives required for the AAS degree	Standard college placement procedures	Pass criminal background check and UA drug screen, submit required OHA immunizations,	https://www.chemeketa.edu/programs-classes/program-finder/anesthesia-technology/	
Dental Assisting	prepares the student to assist the dentist at chairside	Den 066 or equivalent, Comm111z or higher, Math 60 or higher, Psy 101 or higher, and WR 121z or higher	Video Response Paper To ensure that applicants are familiar with the job of a Dental Assistant, please complete the following to submit with your application Directions: 1. Watch the following video (https://www.youtube.com/watch?v=Kd0vC3bebo0). 2. Submit a one-page (double spaced) response to the video answering the following questions: a. Why do you want to become a dental assistant? b. What are 2-3 things that you learned about dentistry in this video (or what makes you excited about becoming a dental assistant)? c. What are 2-3 questions that you may still have (or things you are still unsure of) about a career in dental assisting?	Pass criminal background check and UA drug screen, submit required OHA immunizations,	https://www.chemeketa.edu/programs-classes/program-finder/dental-assisting/	
Pharmacy Technician certification	Prepares the student for occupations in a wide variety of health service areas as well as preparing those currently working in the field to take the national board exams.	math 60 or higher, Psy 104 or higher, WR 115 or higher	be able to apply for and receive a non-renewable state Pharm Tech license for externship placement.	Pass criminal background check and UA drug screen, submit required OHA immunizations,	https://www.chemeketa.edu/programs-classes/program-finder/pharmacy-technician/	
Pharmacy Technician degree	prepares the Pharm Technician certificate student to continue their education to become retail pharmacy managers	additional general education courses to meet the AAS degree requirements	none	be a certified Pharmacy Technician	https://www.chemeketa.edu/programs-classes/program-finder/pharmacy-technician/	

YVC CTE & Wine Studies

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Medical Assisting	Medical assistants provide a wide range of roles interacting with patients and assisting healthcare professionals by taking medical histories and checking vital signs. Through classes offered at Chemeketa's Yamhill Valley Campus in McMinnville, OR, you can begin your path to a career. New enrollment begins in the spring and fall term of each year. Courses are financial aid eligible. While enrolled in the program, you will acquire American Heart Association BLS Provider CPR certification. Upon successful completion of this certificate program, you will be eligible to take the National Center for Competency Testing National Certified Medical Assistant (NCMA) exam, as well as the National Certified Phlebotomy Technician (NCPT) exam.	High school diploma/GED, Completion/or in progress of: PSY 104, MTH 60 or higher, WR 115 or higher, HM 120.	Students will receive their BLS Provider CPR card upon successful completion of that class. Upon successful completion of the program students are eligible to sit for the NCCT medical assisting and phlebotomy technician certification exams.	Program application, essay questions, optional work experience verification form. Must pass a background check and 10 panel urinalysis drug test from a college approved vendor.	https://www.chemeketa.edu/programs-classes/program-finder/medical-assisting/	

Speech Language Pathology Assisting	Chemeketa's Speech-Language Pathology Assistant (SLPA) program is the only one of its kind in the western United States. Taught entirely online, the SLPA program is considered to be a "distance learning program" and accommodates students from all over the nation. The program may be compatible with other state requirements. We encourage you to contact your state licensing entities to confirm compatibility. The Chemeketa SLPA program takes approximately five terms to complete on a part-time basis with an option of receiving a certificate in Speech-Language Pathology Assisting or up to two years by completing an additional 45 credits to receive an Associate of Applied Science degree in Speech-Language Pathology Assisting. A speech-language pathology assistant is a certified support professional. You will work under the supervision of a licensed speech-language pathologist. The SLPA performs specific therapy-related tasks that are prescribed and directed by their supervisor. As a member of a speech-language therapy team, the SLPA helps children and adults with communication disorders. You will improve their ability to speak, listen and interact with others. SLPAs are responsible for following the directed treatment plan of their supervisor. You will also work independently to – <ul style="list-style-type: none"> • Deliver therapy services to children and adults • Taking and tracking data • Various other roles and responsibilities within their scope of practice 	Completion of WR 115 or placement into WR 121	Students take two practicum/field experience classes where they are at a facility close to their home, working with children, and assisting a SLP. They are supervised under a licensed SLP to get observation hours during the last two terms of the program. 100 hours total.	Program Application, resume, 2 letters of recommendation, writing sample. Must pass background check from a college approved vendor.	https://www.chemeketa.edu/programs-classes/program-finder/slpa/	
Winemaking	The Northwest Oregon wine country is renowned for cool-climate grape varieties like Pinot Noir. The Winemaking program offers classes in science and viticulture, along with internships for hands-on experience and networking.	Some courses may require writing and/or math placement testing.	This is an open enrollment program.	18 Years of age or older	https://www.chemeketa.edu/programs-classes/program-finder/wine-studies/	
Vineyard Management	Students in this program take classes in chemistry and plant science, along with a variety of electives, to create a solid educational foundation from which to begin a career in the wine industry.	Some courses may require writing and/or math placement testing.	This is an open enrollment program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/wine-studies/	
Hospitality and Tourism Management	The Hospitality and Tourism Management AAS degree prepares students for careers in key industry sectors, focusing on business and marketing strategies, leadership, finance, human resources, and guest experience management. It includes advising for program completion and opportunities for further education.	None	This is an open enrollment program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/hospitality-tourism-management/	

Business Programming and ECE

Program Name	Brief summary of program	Prerequisite course work	Assessments or specific experiences	Additional Entry Requirements	Website information page	Additional Note
Accounting	This program is for students wanting more in-depth training in accounting and business. It can be completed in two or more years.	Some courses may require writing and/or math placement testing.	This is an open enrollment program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/accounting/	
Computer Information Systems	The Computer Systems and Information Technology degree prepares students for a wide variety of technical career opportunities. The degree prepares the student for work in the design and implementation of business systems solutions, software and systems troubleshooting, technical support and end user training.	Some courses may require writing and/or math placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/computer-information-systems/	
Early Childhood Education	The training, skills and practical experience needed to work effectively in infant and toddler, preschool, kindergarten or family education program, such as: childhood development, culture and families, managing a daycare center, guiding behavior, creative activities, children's literature, child nutrition, and health and safety.	Some courses may require writing and/or math placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/early-childhood-education/	
Management	Completing your associate's degree opens up even more doors with training in strategic planning, mission fulfillment, team-building and leadership, marketing, research and interpreting financial and business reports.	Some courses may require writing and/or math placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/business-management/	
Office Administration and Technology	If you're wanting the skills and training needed in the rapidly-changing business and office environment, Chemeketa's Office Administration & Technology program is for you. Our program has both one-year certificate and two-year degree programs to fit your needs.	Some courses may require writing and/or math placement testing.	This is an open enrollment program. There are no specific entry requirements for the program.	There are no specific entry requirements for the program.	https://www.chemeketa.edu/programs-classes/program-finder/office-administration/	