

## **ASSOCIATE OF SCIENCE DEGREE - AS**

(90 Quarter Credit Hours)

## 2022-2023

This degree is for students planning to transfer to a baccalaureate degree program at four-year institutions in Oregon. It allows more freedom in course selection than the Oregon Transfer Degree, but does not guarantee that students will be accepted as having completed all lower division comprehensive and General Education requirements for a baccalaureate degree. Students should consult with CGCC advisors and the school to which they plan to transfer for specific major requirements.

Foundational Requirements: Successful completion with grade "C" or better

| Ouccession  | completion was grade to or better.  |   |
|---|---|---|
| Writing (6 credits)   | Math (4 credits)  | Health (3 credits)  |
| → AND-  -AND-  -AND-  -AND-  -Lower division collegiate writing course for which WR 121 is a prerequisite (minimum 3 credits).  | ☐ MTH 111 <b>-OR-</b> Any math course for which MTH 95 is a prerequisite  | ☐ HPE 295   |
| Discipline Studies: All candidates must ear Each course must be a minimum of 3 credits. R   | Refer to General Education list for approved cla  | asses.  |
| ARTS & LETTERS  | SOCIAL SCIENCES   | SCIENCE & MATHEMATICS   |
| (Minimum 7 credits)   | (Minimum 7 credits)   | (Minimum 7 credits)   |
|   |   |   |
| Electives: Complete additional lower division courses numbered below 100 or Career & Te   |   | T 90 credits total. (Does not include any   |
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| <ul> <li>All candidates for a degree must have at least a</li> <li>All degree candidates must accumulate at least transferred from another institution or challenge the specific associate degree requirements the</li> </ul> | its which count toward an associate degree. used to fulfill the 90 credit minimum requirement for a 2.0 minimum cumulative grade point average ("C" ast 30 credits of satisfactory work at CGCC to est be credit may not be used to establish residency. 24 | r any degrees.<br>average).<br>ablish residency. Nontraditional credit, credit<br>of the credits earned at CGCC must apply to |

- No more than 12 credits of Cooperative Education courses may be used.
- Credit courses with passing grades may only be applied once in meeting a degree or certificate requirement (unless approved to be repeated). In addition, repeated courses are only counted once in accumulated hour and point totals.
- No more than 9 credits of experimental courses can be used (course numbers 199-199Z and 299-299Z).

A maximum of 3 credits of physical education (PE) courses may be used as electives.

- A maximum of 24 credits of "P" (pass) grades will apply to degree.
- No MSD workshops will apply.

Associate of Science Degree General Education Distribution List Candidates for the AS Degree must select distribution courses from the following lists (subject to additions or changes).

| ARTS & LETTERS  | SOCIAL SCIENCES  | SCIENCE & MATHEMATICS   |
|---|--|---|
| ARTS & LETTERS  ART  ART 102 Understanding the Visual Arts ART 211, 212 Modern Art History ART 230 Drawing I ART 252 Ceramics I ART 269 Printmaking I ART 280 Painting Basics ART 286 Watercolor I  CHINESE CHN 101*, 102*, 103* First Year Chinese  COMM 111 Public Speaking COMM 140 # Introduction to Intercultural Communication COMM 214 Interpersonal Communication COMM 215 Small Group Communication COMM 237 Gender and Communication COMM 237 Gender and Communication  ENGLISH ENG 104, 105, 106 Intro. to Literature ENG 195 Film Studies: Film as Art ENG 201, 202 Shakespeare ENG 213 # Latin American Literature | ANTHROPOLOGY ATH 101 Introduction to Physical Anthropology ATH 102 Introduction to Archaeology and Prehistory ATH 103 Introduction to Cultural Anthropology ATH 208 # Introduction to Ethnography ATH 231 # Native Americans of the Northwest  CONSUMER & FAMILY STUDIES HEC 202 Contemporary Families in the US HEC 226* Child Development  ECONOMICS EC 200 Principles of Economics: Introduction, Institutions & Philosophies EC 201 Principles of Economics: Microeconomics EC 202 Principles of Economics: Macroeconomics ED 216 Purpose, Structure & Function of Education ED 219 Civil Rights & Multiculturalism Issues in Ed  HISTORY HST 104 # History of the Middle East HST 110 #, 111 #, 112 # World History HST 201 #, 202 #, 203 # History of the U.S. | BIOLOGY BI 101 Biology (L) BI 121, 122 Introduction to Human Anatomy & Physiology I, II (L) BI 141, 142, 143 Habitats (L) BI 211, 212, 213 Principles of Biology (L) BI 231, 232, 233 Human Anatomy & Physiology I, II, III (L) BI 234 Microbiology (L)  CHEMISTRY CH 100 Everyday Chemistry with Lab (L) CH 121, 122, 123 General Chemistry I, II, III (L) CH 221, 222, 223 General Chemistry I, II, III (L) ENVIRONMENTAL SCIENCE ESR 171 Environmental Science: Biological Perspective (L) ESR 172 Environmental Science: Chemical Perspective (L) ESR 173 Environmental Science: Geological Perspective (L) GEOLOGY |
| ENG 213 # Latin American Literature ENG 214 Literature of the Pacific Northwest ENG 222 # Images of Women in Literature ENG 237 # American Working Class Literature ENG 240 #Native American Literature ENG 244 # Asian American Literature ENG 250 # Intro. to Folklore and Mythology ENG 253, 254 Survey of American Literature ENG 257 #African American Literature ENG 260 # Introduction to Women Writers  MUSIC MUS 108 # Music Cultures of the World MUS 110 Fundamentals of Music   | HST 201 #, 202 #, 203 # History of the U.S. HST 218 # American Indian History HST 225 # History of Women, Sex & the Family HST 240 # Oregon History HST 270 # History of Mexico  POLITICAL SCIENCE PS 201, 202 U.S. Government I, II PS 203 State and Local Politics PS 204 # Comparative Political Systems PS 205 # Global Politics: Conflict & Cooperation PS 211 # Peace and Conflict PS 220 U.S. Foreign Policy PS 225 # Political Ideologies: Idea Systems  | G 184 Global Climate Change (L) G 201, 202 Physical Geology (L) G 203 Historical Geology (L) G 207** Geology of the Pacific Northwest G 208** Volcanoes and Their Activity  GENERAL SCIENCE GS 106 Physical Science (Geology) (L) GS 107 Physical Science (Astronomy) (L) GS 108 Physical Science (Oceanography) (L) GS 109 Physical Science (Meteorology) (L)  |
| PHILOSOPHY PHL 201 Introduction to Philosophy: Philosophical Problems PHL 202 Introduction to Philosophy: Elementary Ethics PHL 204 Philosophy of Religion  SPANISH SPA 101*, 102*, 103* First Year Spanish SPA 201, 202, 203 Second Year Spanish   | PSYCHOLOGY PSY 101 Psychology and Human Relations PSY 201A # General Psychology PSY 202A # General Psychology PSY 213 Introduction to Behavioral Neuroscience PSY 214 Introduction to Personality PSY 215 Human Development PSY 216 Social Psychology PSY 222 # Family & Intimate Relationships PSY 231, 232 Human Sexuality PSY 239 Introduction to Abnormal Psychology   | MATHEMATICS MTH 105** Math in Society MTH 111** College Algebra MTH 112** Elementary Functions MTH 211**, 212**, 213** Foundations of Elementary Mathematics I, II, III MTH 243**, 244** Statistics I, II MTH 251**, 252**, 253** Calculus I, II, III   |
| THEATER ARTS TA 274 Theatre History  WRITING WR 240, 241, 242, 243 Creative Writing WR 244, 245, 246, 247, 248 Advanced Creative Writing  | SOCIOLOGY SOC 204 # Sociology in Everyday Life SOC 205 # Social Change in Societies SOC 206 # Social Problems SOC 213 # Diversity in the United States SOC 218 # Sociology of Gender SOC 219 # Religion & Culture: Social Dimensions SOC 231 # Sociology of Health & Aging  WOMEN'S AND GENDER STUDIES WGS 101 # Women's and Gender Studies WGS 201 # Intercultural Gender Studies WGS 202 # Activism and Social Change  | * Does Not Meet Requirements for AAOT or ASOT-BUS  ** Does Not Meet Requirements for ASOT-BUS  # Meets Cultural Literacy Requirement  (L) Meets Biological/Physical Science Lab Requirement   |