Oregon Transfer Module

Major Code: 240101M or 520201C

About the Module

The Oregon Transfer Module provides a one-year curriculum for students who want to transfer to another Oregon community college or public university prior to completing a two-year degree. The module allows students to complete one year of general education courses that will be applied to the general education and academic major requirements of the transfer school. By fulfilling these requirements and meeting the admission standards of the transfer institution, students will qualify for sophomore standing.

Students choosing this transfer option are advised to work closely with faculty advisors to ensure selection of appropriate courses. Upon transfer, students may be required to complete additional general education and academic major requirements specific to the transfer institution. Students should be aware that if they transfer prior to completing this module, courses will be evaluated individually toward the general education requirements of the school of their choice.

The courses listed in this module may also be applied to the Associate of Arts Oregon Transfer degree (AAOT), the Associate of Science Oregon Transfer – Business degree (AS/OT–BUS), and the Associate of Science Oregon Transfer – Computer Science degree (AS/OT–CS), thus providing additional options for students who may start on this track and decide to complete a two-year degree. When enrolling, students should identify either the AAOT, AS/OT–BUS or AS/OT–CS major.

The curriculum in RCC courses is derived from a set of identified learning outcomes that are relevant to the discipline. For a list of learning outcomes for this discipline or program, see www.roguecc.edu/Programs/LearningOutcomes.

Entry Requirements

Students are required to take a placement test to determine skill level and readiness in math, reading and writing. As part of their training program, students must begin with the courses within their skill levels as determined by placement test scores. In addition students may also be required to enroll in courses that would increase their employability and success.

Advanced Standing

Coursework from accredited colleges and universities will be accepted in accordance with college policies.

Completion Requirements

Students must complete all required courses with a grade of "C" or better to complete the Oregon Transfer Module. Certain required courses may be graded on a pass/no pass basis only. A grade of "P" for these courses indicates a student earned a "C" or better grade. It is important to note that this module is neither a certificate nor a degree. Upon successful completion of coursework, students will have the Oregon Transfer Module noted on their RCC academic transcripts. In order for this module to be applied to the Oregon Transfer Module. Certain required courses may be graded on a pass/no pass basis only. A grade of "P" for these courses indicates a student earned a "C" or better grade. It is important to note that this module is neither a certificate nor a degree. Upon successful completion of coursework, students will have the Oregon Transfer Module noted on their RCC academic transcripts. In order for this module to be applied to the Oregon Transfer Module.

Foundational Skills Requirements

Course No.      Course Title      Credits
Writing (two courses required)
WR121      English Composition I      4
WR122      English Composition II or WR227 Technical Writing      4
Oral Communication (one course required)
SP100      Basic Communication      3
SP111      Fundamentals of Public Speaking      4
SP115      Intercultural Communication      4
SP218      Interpersonal Communication      4
Mathematics (one course required)
MTH105      Introduction to Contemporary Mathematics      4
MTH111      College Algebra      4
MTH112      Elementary Functions      4
MTH211,212,213      Fundamentals of Elementary Math I, II, III      5-5-5
MTH243      Probability and Statistics      4
MTH244      Inferential Statistics      4
MTH251,252,253      Calculus I, II, III      5-5-5
MTH254      Vector Calculus      5
MTH256      Differential Equations      5
MTH261      Linear Algebra      5
TOTAL FOUNDATIONAL SKILLS CREDITS 15-17

Introduction to Discipline Requirements

Humanities (three courses required)
Course No.      Course Title      Credits
ART204,205,206      History of Art I, II, III      4-4-4
ART211      Survey of Visual Arts I      3
COMM225      Small Group Communication      4
COMM237      Communication and Gender      4
COMM270      Argumentation and Debate      3
ENG104,105,106      Introduction to Literature I, II, III      4-4-4
ENG107,108,109      World Literature I, II, III      4-4-4
ENG201,202,203      Shakespeare I, II, III      4-4-4
ENG204,205,206      Introduction to English Literature I, II, III      4-4-4
ENG244      Introduction to Asian American Literature      4
ENG253,254,255      Survey of American Literature I, II, III      4-4-4
ENG257      African American Literature      4
ENG260      Introduction to Women Writers      4
ENG261      Literature of Science Fiction      4
ENG275      The Bible as Literature      4
FA301      Introduction to Motion Pictures      4
FR201,202,203      Second Year French I, II, III      4-4-4
HUM101,102,103      Introduction to Humanities I, II, III      4-4-4
HUM215,216,217,218, 219      Native American Arts and Cultures      4-4-4-4-4
IS110      Introduction to International Studies I      4
MUS105      Music Appreciation      3
MUS108      Music in World Cultures      4
MUS201      Introduction to Western Music      4
MUS205      History of Jazz      3
MUS206      Introduction to Rock Music      3
MUS208      Film Music      3
MUS261,262,263      History of Western Music I, II, III      4-4-4
MUS264,265,266      History of Rock I, II, III      3-3-3
PHL101,102,103      Philosophical Problems, Ethics, Critical Reasoning      4-4-4
REL201      World Religions      4
REL243      Nature, Religion and Ecology      4
SP100      Basic Communication      3
SP115      Intercultural Communication      4
SP218      Interpersonal Communication      4
SPAN201,202,203      Second Year Spanish I, II, III      4-4-4

Social Science

(three courses required)
Course No.      Course Title      Credits
ANTH110      Introduction to Cultural Anthropology      4
ANTH150      Introduction to Archaeology      4
CJ100      Foundations and Ethics in Criminal Justice      4
CJ101,102,103      Introduction to Criminology      4
CJ110      Introduction to Law Enforcement      4
CJ201,102,103      Juvenile Delinquency      4
SPHE110      Substantive Law      3

Note: Certain required courses may be graded on a pass/no pass basis only. A grade of "P" for these courses indicates a student earned a "C" or better grade. It is important to note that this module is neither a certificate nor a degree. Upon successful completion of coursework, students will have the Oregon Transfer Module noted on their RCC academic transcripts. In order for this module to be applied to the Oregon Transfer Module.

THE CURRICULUM IN RCC COURSES IS DERIVED FROM A SET OF IDENTIFIED LEARNING OUTCOMES THAT ARE RELEVANT TO THE DISCIPLINE. FOR A LIST OF LEARNING OUTCOMES FOR THIS DISCIPLINE OR PROGRAM, SEE WWW.ROGUECC.EDU/PROGRAMS/LEARNINGOUTCOMES.
Science/Math/Computer Science

(Three courses required, including at least one biological or physical science course with lab – maximum of one course from regional field studies courses allowed and are indicated by asterisk.)

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BI101,102,103</td>
<td>Introduction to Biology I, II, III with lab (non-major)</td>
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<tr>
<td>BI109</td>
<td>Marine Animals and Plants with lab</td>
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<tr>
<td>BI121,122</td>
<td>Elementary Anatomy and Physiology I, II with lab</td>
<td>4-4</td>
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<tr>
<td>BL211,212,213</td>
<td>General Biology I, II, III with lab</td>
<td>4-4-4</td>
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<tr>
<td>BS231,232,233</td>
<td>Anatomy and Physiology I, II, III with lab</td>
<td>4-4-4</td>
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<tr>
<td>BL234,235,236</td>
<td>Microbiology, Adv Medical Microbiology, Immunology with lab</td>
<td>4-4-4</td>
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<tr>
<td>BL272</td>
<td>Introduction to Ecology with lab</td>
<td>4</td>
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<tr>
<td>CHEM104,105,106</td>
<td>Introductory Chemistry I, II, III with lab and recitation</td>
<td>5-5-5</td>
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<tr>
<td>CHEM221,222,223</td>
<td>General Chemistry I, II, III with lab and recitation</td>
<td>5-5-5</td>
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<td>CHEM244</td>
<td>Quantitative Analysis with lab</td>
<td>4</td>
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<tr>
<td>CS160</td>
<td>Introduction to Computer Science</td>
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<td>CS161,162</td>
<td>Computer Science I, II</td>
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<td>CS233b</td>
<td>Visual Basic II</td>
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<td>CS233j</td>
<td>JavaScript II</td>
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<td>CS233r</td>
<td>Ruby on Rails Programming</td>
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<td>CS233u</td>
<td>Advanced C++ Programming</td>
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<td>CS260</td>
<td>Data Structures I</td>
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<tr>
<td>G101,102,103</td>
<td>Introduction to Geology I, II, III with lab</td>
<td>4-4-4</td>
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<td>GS104</td>
<td>Physical Science with lab</td>
<td>4</td>
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<tr>
<td>GS105</td>
<td>Physical Science: Chemistry with lab</td>
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<tr>
<td>GS106</td>
<td>Physical Science: Earth Science with lab</td>
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<tr>
<td>GS107</td>
<td>Physical Science: Astronomy with lab</td>
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<td>GS108</td>
<td>Physical Science: Oceanography with lab</td>
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<tr>
<td>GS161 *</td>
<td>Regional Field Studies (includes lab)</td>
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<td>GS170 *</td>
<td>Regional Field Geology (includes lab)</td>
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<td>MTH105</td>
<td>Introduction to Contemporary Mathematics 2,3</td>
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<td>Calculus I, II, III with lab and recitation 5-5-5</td>
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<td>MTH254</td>
<td>Vector Calculus 1</td>
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<td>MTH256</td>
<td>Differential Equations 1</td>
<td>5</td>
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<td>MTH260</td>
<td>Linear Algebra 1</td>
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<td>NFM225</td>
<td>Nutrition</td>
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<tr>
<td>PH201,202,203</td>
<td>General Physics, I, II, III with lab and recitation</td>
<td>5-5-5</td>
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<tr>
<td>PH211,212,213</td>
<td>General Physics (Calculus Based) I, II, III with lab and recitation</td>
<td>5-5-5</td>
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<tr>
<td>SC210</td>
<td>Environmental Resources with lab</td>
<td>4</td>
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**TOTAL DISCIPLINE REQUIREMENTS CREDITS** 29-39

**Electives**

Complete a sufficient number of transfer-level courses (numbered 100 and above) to meet the Oregon Transfer Module requirement of at least 45 total credits. Elective credits must be in the humanities, social science or science/math/computer science areas, and be at least three credits each. The second year of a foreign language may be used toward elective credits but not first year courses.

**TOTAL OREGON TRANSFER MODULE CREDITS** 45-56

1 SP100 may not be accepted as fulfilling the speech requirement at an Oregon university. See an advisor for more information.

2 MTH105 and MTH243 may not be accepted as fulfilling the math requirement at an Oregon university. Students planning to transfer should check with the university about possible additional math courses required for their degree.

3 If a math class is selected, it must be in addition to the mathematics foundational requirement.

For more information contact a counselor or an advisor:

Grants Pass ........................................ 541-956-7190
Medford .............................................. 541-245-7764
Toll free in Oregon ............................... 800- 411-6508
email ............................................. keckleston@roguecc.edu
Web address ..................................... www.roguecc.edu
TTY ............................................... Oregon Telecom Relay Service, 711

This advising guide is for advising purposes only. Please see current college catalog for additional information on specific college policies and graduation requirements.

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