# OREGON STATE U n i v e r s i t y

### ARTICULATION AGREEMENT

#### For

## TRANSFER of COURSES BETWEEN CHEMEKETA COMMUNITY COLLEGE and OREGON STATE UNIVERSITY – CASCADES CAMPUS

## 2003-2004 Catalog

It is agreed that students transferring from Chemeketa Community College having completed their Associate of Environmental Science with the courses listed this agreement will be granted the following course equivalencies in the Bachelor of Environmental Science degree program at Oregon State University. This agreement is based on the evaluation of the rigor and content of the Associate of Environmental Science requirements at Chemeketa Community College and the BACC Core requirements at OSU along with and the Bachelor of Environmental Science degree requirements. This agreement is subject to yearly re-evaluation by both schools for continuance.

Students may transfer a maximum of 124 credits towards a Baccalaureate degree at OSU.

Dated this 24<sup>th</sup> of November, 2003

Signature Blocks

Oregon State University

Dr. Kate Lathja

By

Interim Program Director

Oregon State University

Bob Burton

**Assistant Provost** 

Academic Program

Oregon State University

**Chemeketa Community College** 

Department Chair

Chemeketa Community College

Liz Goulard

Vice President

Academic Instruction

Chemeketa Community College

## ENVIRONMENTAL SCIENCES DUAL ENROLLMENT ARTICULATION **CHEMEKETA CC AND OSU**

OSU requirement	Chemeketa CC Equivalent	Credits
<b>BI 211, 212, 213</b> General Biology	BOT 201 and ZOO 201; 1 additional term of BOT 202, BOT 203, ZOO 202 or ZOO 203	12
CH 121, 122, 123 or CH 221, 222, 223 General Chemistry	CH 121, 122, 123 or CH 221, 222, 223 General Chemistry	15
MTH 251 Differential Calculus	MTH 251 Differential Calculus	4
MTH 268 (Math. in Biology) or MTH 252 (Integral Calculus)	MTH 252 Integral Calculus	4
ST 351, 352 Statistical Methods	MTH 243, 244 Probability and Statistics	8
EC 201 (Microeconomics) or AREC 250 (Environ. Econ. and Policy)	EC 201 Microeconomics	4
GEO 202 Earth Systems	GEO 202, GS 142	4
PH 201, 202 or PH 211, 212, 213 Physics	PH 201, 202 or PH 211, 212, 213 Physics	15
ATS 210	GS 120	3
Observational Experience, "Human Environment" elective, specialization credits	BI 131, 132, 133	9
Observational Experience	BI 143, BI 200	3

late le #	)
-----------	---

Kate Lajtha, Director, Undergraduate Environmental Sciences Program, OSU

Ol Divierman

Dell Swearingen, Director, Natural Sciences Programs, Chemeketa

Bob Burton, Assistant Provost Academic Programs, OSU

