
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 Applied Science with the courses listed in this agreement will be granted the following course equivalencies in the Bachelor of Science degree in Forestry program at Oregon State University. This agreement is based on the evaluation of the rigor and content of the Associate of Applied Science requirements at Chemeketa Community College and the BACC Core requirements at OSU along with and the Bachelor of Science degree. 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 24th of November,
2003

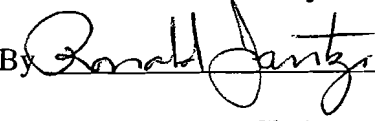
Signature Blocks


Oregon State University

By 
Rebecca Johnson
Assoc. Dean, College of Forestry
Oregon State University

By 
Bob Burton
Assistant Provost
Academic Program
Oregon State University

Chemeketa Community College

By 
Department Chair
Chemeketa Community College

By 
Liz Goulard
Vice President
Academic Instruction
Chemeketa Community College

*CORRECTED
4/20/05
M. Bonelli*

Dual-Enrollment Agreement Chemeketa Community College and OSU's College of Forestry



Chemeketa FRT Courses	OSU CoF Course
FT 111 Introduction to Forest Resources (5)	FOR 111 Introduction to Forestry (3)
CS 101 Title (3) & FT150 Title (1)	FOR 112 Introduction to Computer Applications in Forestry (3)
FT 220 Forest Photo Interpretation (3) AND FT 270B Silviculture 2 (3)	FOR 220 Aerial Photo Interpretation & Forest Measurements (4) OR FE 309 Forest Photogrammetry (4)
BI 131 Environmental Science 1 (4) AND BI 132 Environmental Science 2 (4) AND FT 270A Silviculture 1 (2)	FOR 240 Forest Biology (4)
FT 141A Oregon Tree and Shrub ID 1 (3) AND FT 141B Oregon Tree & Shrub ID 2 (3)	FOR 241 Dendrology (5)
FT 270A Silviculture 1 (2) AND FT 270B Silviculture 2 (3) AND FT 223 Timber Cruising/Log Scaling (5)	FOR 321 Forest Mensuration (5)
FT 210A Forest Surveying I (3) AND FT 210B Forest Surveying II (5)	FE 308 Forest Surveying (4)
DRF 220 GIS/ArcView (2)	GEO 265 Geographic Information Systems (GIS) Practicum (3)
GS 120 Rudiments Meteorology (x)	OK ATS 210 Intro to Atmospheric Sciences (3)

Non-Forestry Courses Within the Forestry Degree Programs we are seeking articulation for:	
Chemeketa Course	OSU Course
currently comes across as BA LDT Chem 211 =	BA 211 ^{BA} OSU LOT
BOT 201 (4) AND ZOO 201 (4) AND 1 additional term of BOT 202 (4), BOT 203 (4), ZOO 202 (4), OR ZOO 203 (4)	BI 211 (4), BI 212 (4) AND BI 213 (4) Sequence
BI 251	FW 251 This Articulation was removed per FW department request 2/25/97. Can this be readdressed?
CH 225	CH 130 Chem 211 = OSU <i>delete for agreement</i>
Ron Jantzi wkg w/Roy Rathja	ENGR 211 Chem's Engr 211 = OSU 211 + 1 cr gen credit
Ron Jantzi wkg w/Roy Rathja	ENGR 212 Chem's Engr 212 = OSU 212 + 1 cr gen credit
Ron Jantzi wkg w/Roy Rathja	ENGR 213 Chem's Engr 213 = OSU 213 + 1 cr gen credit
Ron Jantzi wkg w/Roy Rathja	ENGR 248
MTH 243	OK MTH 245

* 4/20/05 per osa Forestry Debbie
Cm = Cushman

All General and Bacc Core Articulations:

All: http://oregonstate.edu/dept/admindb/OregonTransferCredit-OregonCollegesandUniversities/scr1160_003218.htm
 Bacc Core: http://oregonstate.edu/Dept/admindb/arttable/scr1140_003218.htm

W. Hall

W. Hall
4/29/03

**Dual-Enrollment Agreement
Chemeketa Community College and
OSU's College of Forestry**

Notes:

FOR 111 previous approval

FOR 112 approved by K. Howell

FOR 220 previous approval

FE 309 approved Kaiser

FOR 240 pending review by B. Schrader

FOR 241 approved by E. Jensen

FOR 321 approved by D. Maguire

FE 308 approved by J. Kiser

GEO 265 approved by G. Matzke/D. Wright

ATS 210 approved by R. Vong through COAS per K. Lajtha

ENGR courses, Ron Jantzi and Roy Rathja coordinating; understand these will come across smoothly.

BI 211, 212, 213 sequence, ENSC team came up with this agreement; will Forestry also accept?

djb:4/29/03

FORESTRY - please reference chart fat this link for ENGR 248

Early Childhood Ed/HDFS: WR 227 (CCC) = WR 327 as lower division clearance for content of 227. Upper division credits will have to be made up at OSU.

NOTE: Proposal has been transferred to OSU Academic Programs Office for review and approval of full articulation agreement.

Education: PENDING - working on rolling into OSU double degree program

Forestry: BA 211 (CCC) = BA LDT (OSU) confirmed.

CH 130 (CCC) = CH 223 (OSU)

EGR 211 (CCC) = ENGR 211 + 1 cr (OSU)

EGR 212 (CCC) = ENGR 212 + 1 cr (OSU)

EGR 213 (CCC) = ENGR 213 + 1 cr (OSU)

EGR 248 (CCC) see eng. advising chart at:

<http://enr.oregonstate.edu/students/charts/>>

ALL other articulations listed OK

Environmental Sci: All equivalencies as stated on chart are OK. Additions: WR II: OSU WR 122,123,227, 241, 242, or 243

WR III: OSU SP 111,112,218,219

Michele Sandlin
Director
Office of Admissions
Oregon State University
104 Kerr Adm Bldg
Corvallis, OR 97331