## UMPQUA COMMUNITY COLLEGE AND EASTERN OREGON UNIVERSITY BUSINESS ADMINISTRATION PROGRAM ARTICULATION

Eastern Oregon University's Business Administration Degree is available online and on campus.

This program emphasizes the use of practical applications of business concepts and technology.

The Bachelor of Science or Bachelor of Arts in Business Administration has Concentrations available in:

- Marketing
- Leadership, Organization, and Management
- International Business
- Accounting
- Tourism, Hospitality and Gaming

The program is designed to prepare students for graduate school or positions in management, marketing, accounting, tourism and finance and provides a theoretical framework of the business discipline with intensive education and practical experience in a concentration area.

Students must have a grade of C- or better in *all required* business and economics courses to be eligible to graduate with this degree.

EOU baccalaureate degrees require completion of a 60 credit General Education Core, Program requirements as outlined for specific Majors, and General Electives sufficient to complete a minimum of 180 credits.

Completion of the ASOT in Business Administration from Umpqua community College satisfies all of EOU's General Education requirements.

## Umpqua Community College ASOT Business Administration degree with Eastern Oregon University Business Administration degree equivalents

UCC Business Administration		Comparable required EOU courses	
ASOT Degree			
WR 121 English Composition I	3	WR 121 Expository Writing	4
MTH 241 Calculus for Mgmt		MATH 241 Calculus	5
WR 227 Technical Writing	3	BA 225 Report Writing	4
MATH 243 Probability and Stats	4	STAT 327 Statistics*	5
Arts and Letters (all recommended courses		Completion of ASOT satisfies all EOU Gen Ed	
in UCC ASOT curriculum will help satisfy		requirements	
EOU Gen Ed requirements necessary if full			
ASOT is not completed)			
ECON 201 Microeconomics	3	ECON 201 Microeconomics	5
ECON 202 Macroeconomics	3	ECON 202 Macroeconomics	5
( ECON 203 would need to be added in			
order to fully satisfy the EOU ECON			
sequence)			
Social Science			
The following courses will help satisfy		Completion of ASOT satisfies all EOU Gen Ed	
EOU Gen Ed requirements if the full		requirements	

ASOT is not completed			
ANTH 150,221,222,223			
HST 104,105,106			
HST 201,202,203			
PS 201,202			
PSY 201,202,203			
SOC 204,205			
Science		Completion of ASOT satisfies all EOU Gen Ed	
(all recommended Science courses in		requirements	
UCC ASOT curriculum will help satisfy			
EOU Gen Ed requirements necessary if full			
ASOT is not completed)			
BA 226 Business Law	4	BA 254 Business Law	4
BA 101 Intro to Business	4	BA 101 Intro to Business	3
BA 211,212,213 Principles of Accounting	9	BA 211,213 Principles of Accounting	8
		Additional lower division requirement not included	
		in ASOT curriculum:	
CIS 120 Intro to Computer Systems		BA 131 Business Data Processing	
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• MTH 243 satisfies the Statistics requirement for the EOU program but does not count toward fulfillment of the total upper division credit requirement.

#### **General Institutional Policies**

- 120 lower division credits may be transferred from accredited institutions
- 180 credits are required for graduation, 60 of which must be at the upper division level.
- 45 credits must be from EOU.
- 12 credits is the maximum of vocational/technical courses accepted.
- To earn a BA degree students must complete two years of college level foreign language or its equivalent.
- All EOU degrees require completion of a college level math course.
- A minimum grade of C- is required in courses used to satisfy program or General Education requirements.

## For students who have not completed one of the Oregon Transfer degrees, the following Umpqua Community College courses may be used to complete the 60 credit General Education Core

All courses must be successfully completed with a grade of C- or better.

Required Liberal Arts Courses (45-60 credits, must include at least six different disciplines):

ART 204	Hist Western Art	GER 201	2nd Yr German
ART 205	Hist Western Art	GER 202	2nd Yr German
ART 206	Hist Western Art	GER 203	2nd Yr German
ENG 104	Intro Literature	MUP 151	Music Theatre
ENG 105	Intro Literature	MUS 105	Intro Rock Music
ENG 106	Intro Literature	MUS 111	Music Theory
ENG 107	World Literature	MUS 112	Music Theory
ENG 108	World Literature	MUS 113	Music Theory
ENG 109	World Literature	MUS 201	Intro Music & Its Lit
ENG 201	Shakespeare	MUS 202	Intro Music & Its Lit
ENG 202	Shakespeare	MUS 203	Intro Music & Its Lit
ENG 203	Shakespeare	MUS 205	Intro Jazz History
ENG 204	Survey English Lit	MUS 211	Music Theory II
ENG 205	Survey English Lit	MUS 212	Music Theory II
ENG 206	Survey English Lit	MUS 213	Music Theory III
ENG 250	Intro Folklore/Mythology	PHL 201	Intro Philosophy
ENG 253	Survey American Lit	PHL 202	Ethics
ENG 254	Survey American Lit	PHL 203	Intro Philosophy
ENG 255	Survey American Lit	R 201	World Religions
FA 256	American Film History	R 202	World Religions
FR 101	1st Yr French	R 203	World Religions
FR 102	1st Yr French	SPAN 101	1st Yr Spanish
FR 103	1st Yr French	SPAN 102	1st Yr Spanish
FR 201	2nd Yr French	SPAN 103	1st Yr Spanish
FR 202	2nd Yr French	SPAN 201	2nd Yr Spanish
FR 203	2nd Yr French	SPAN 202	2nd Yr Spanish
GER 101	1st Yr German	SPAN 203	2nd Yr Spanish
GER 102	1st Yr German	TA 271	Intro Theatre
GER 103	1st Yr German		

# Natural, Mathematical & Information Sciences (SMI): 6-20 credits in at least two disciplines, including at least one physical or biological science

BI 101	Gen Biology	MTH 211	Fund Elem Math I
BI 102	Gen Biology	MTH 212	Fund Elem Math II
BI 103	Gen Biology	MTH 213	Fund Elem Math III
BI 211	Principles Biology	MTH 241	Calculus Mgmt/Soc Sci
BI 212	Principles Biology	MTH 242	Calculus Mgmt/Soc Sci
BI 213	Principles Biology	MTH 243	Intro Probability & Stats
BI 222	Genetics	MTH 251	Calculus I
BOT 203	Gen Field Botany	MTH 252	Calculus II
CH 104	Intro Chemistry	MTH 253	Calculus III
CH 105	Intro Chemistry	MTH 254	Vector Calculus

CH 106	Intro Chemistry	PH 201	Gen Physics
CH 112	Chem for Health Occupations	PH 202	Gen Physics
CH 221	Gen Chemistry	PH 203	Gen Physics
CH 222	Gen Chemistry	PH 207	Intro Astronomy
CH 223	Gen Chemistry	PH 208	Intro Astronomy
FRP 111T	Bldng Construct/Fire Suppression (2)	PH 211	Gen Physics w/Calculus
FRP 123T	Hazardous Materials IA (2)	PH 212	Gen Physics w/Calculus
FRP 202T	Fire Protection Syst/Ext (1)	PH 213	Gen Physics w/Calculus
FRP 212T	Fire Investigation (1)	GS 104	Physical Science
FRP 243T	Fire Codes/Ordinances (2)	GS 105	Physical Science
G 146	Rocks & Minerals	GS 106	Physical Science
G 201	Gen Geology	GS 113	Intro Geol: Earth Revealed
G 202	Gen Geology	GS 147	Intro Oceanography: Endless Voyage
G 203	Gen Geology		

### Social Sciences (SSC): 6-20 credits in at least two disciplines

ANTH 150	Intro Archaeology	HST 203	History United States
ANTH 221	Cultural Anthropology	J 211	Intro Mass Communication
ANTH 223	Cultural Anthropology	PS 201	U.S. Government
ECON 115	Intro Economics	PS 202	U.S. Government
ECON 201	Economics	PS 203	U.S. Government
ECON 202	Economics	PS 205	International Relations
ECON 203	Economics	PSY 101	Psych Human Relations
FRP 163T	Fire Service Instructor Trng (1)	PSY 201	Gen Psychology
FRP 263T	Fire Service Instructor Trng II (1)	PSY 202	Gen Psychology
HST 104	World History	PSY 203	Gen Psychology
HST 105	World History	SOC 204	Intro Sociology
HST 106	World History	SOC 205	Institutions & Social Change
HST 201	History United States	SOC 206	Social Problems & Issues
HST 202	History United States		

### Artistic Process & Creation (APC): 6-20 credits in at least two disciplines

ART 115	Basic Design	MUP 114	Gen Ensemble
ART 116	Basic Design	MUP 121	Symphonic Choir
ART 117	Basic Design	MUP 171-192	Performance Studies
ART 131	Intro Drawing	MUP 271-292	Performance Studies
ART 132	Intro Drawing	MUP 189	Chamber Choir/Jazz Ensemble
ART 133	Figure Drawing	MUP 196	Chamber Orchestra
ART 250	Ceramics	MUP 197	Concert Choir
ART 251	Ceramics	MUP 297	Concert Choir
ART 252	ceramics	TA 141	Acting I
ART 261	Photography	TA 142	Acting II

ART 262	Photography	TA 143	Acting III
ART 263	Adv Photography: Digital Imaging	TA 211	Intro Set Design
ART 270	Intro Print Making	TA 213	Intro Lighting Design
ART 281	Painting	TA 227	Stage Makeup
ART 282	Painting	TA 241	Intermed Acting Techniques
ART 291	Sculpture	TA 242	Intermed Acting Techniques
ART 292	Sculpture	TA 243	Intermed Acting Techniques
ART 292W	Sculpture for Welders	WR 227	Technical Report Writing
ART 293	Sculpture	WR 241	Intro Imaginative Writing: Fiction
ART 294	Watercolor	WR 242	Intro Imaginative Writing: Poetry
MUP 101-292	Performance Studies	WR 243	Intro Imaginative Writing

### Up to 15 credits from the following categories may count toward the 60 credit General Education Core:

### Gateway (GTW)

LIB 127	Library/Internet Research	SP 219	Small Group Discussion
SP 111	Fund Public Speaking	WR 121	English Comp: Exposition
SP 112	Persuasive Speech	WR 122	English Comp: Style/Argument
SP 218	Interpersonal Communication	WR 123	English Comp: Research