

School of Chemical, Biological, and Environmental Engineering (CBEE)

College of Engineering

cbee.oregonstate.edu

Transfer Student Guide

Bioengineering (BIOE)

Revised 9/16/20

This guide provides information for students wishing to transfer to Oregon State University (OSU) for a bachelor's degree in bioengineering. Included in this guide is a sample 4-year plan for students wishing to spend up to 2 years completing prerequisites at another college. In addition, we include tables of the equivalent courses between OSU and the 17 community colleges (CCs) throughout Oregon. Please note that not all colleges will have equivalent courses for all of the lower-division courses required for a bioengineering major.

As you review the information in this guide, please consider:

- In the sample 4-year plan, the credits for each course reflects the number of credits for this course at OSU. Credit values will vary at different institutions.
- Your local college may require additional prerequisites for courses that are not reflected in this guide.
- Review the information in the 4-year sample plan carefully. This plan includes information about prerequisites for upper-division courses. CBEE will not override prerequisites for upper-division courses
- Please note that while much of the lower division coursework can be completed at other
 institutions, CBEE 211 and 212 have no approved equivalencies at other institutions. These
 courses must be completed before enrolling in upper division coursework in any of the CBEE
 majors. We do have a summer alternative to these courses, CBEE 280, which can be taken if
 approved by one of the CBEE undergraduate advisors.

If you have any questions about any of the information contained in this guide, please reach out to the CBEE undergraduate advisors (contact information below). We work year-round and are happy to assist you as you consider a transfer to OSU.

General questions? Email cbee.advising@oregonstate.edu

Kimberly Compton, M.S.Ed.

Head Undergraduate Advisor kimberly.compton@oregonstate.edu

Madison Webb

Undergraduate Advisor madison.webb@oregonstate.edu

Lindsay Wills, Ph.D.

Undergraduate Advisor lindsay.wills@oregonstate.edu

Table of Contents

Lists of OSU courses that meet standards for use as technical electives within the bioengineering major. Baccalaureate Core Courses List of Baccalaureate Core requirements for an OSU degree. Baccalaureate Core courses are general education courses that are required for all OSU degrees. Difference, Power, & Discrimination (DPD) Courses A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of approved courses for both BIOE and OSU are listed on this page. Advising Information & Policies Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout			Page
List of courses required for a degree in bioengineering. Includes information about course prerequisites and terms offered at OSU. All courses must be completed for credit with a C or better. Elective Courses Lists of OSU courses that meet standards for use as technical electives within the bioengineering major. Baccalaureate Core Courses List of Baccalaureate Core requirements for an OSU degree. Baccalaureate Core courses are general education courses that are required for all OSU degrees. Difference, Power, & Discrimination (DPD) Courses A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of approved courses for both BIOE and OSU are listed on this page. Advising Information & Policies Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	4-Year	We provide two sample plans for transfer students. The first plan represents our recommendations for a student wishing to obtain a bioengineering degree within 4 years at OSU. The second plan is intended for students who wish two achieve their degree through two years at a community college, followed by two years at OSU. These plans also include information about the lower-division courses required as prerequisites for upper-division engineering	3
Lists of OSU courses that meet standards for use as technical electives within the bioengineering major. Baccalaureate Core Courses List of Baccalaureate Core requirements for an OSU degree. Baccalaureate Core courses are general education courses that are required for all OSU degrees. Difference, Power, & Discrimination (DPD) Courses A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of approved courses for both BIOE and OSU are listed on this page. Advising Information & Policies Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	Requir	List of courses required for a degree in bioengineering. Includes information about course prerequisites and terms offered at OSU. All courses must be completed for credit with a C or	5
List of Baccalaureate Core requirements for an OSU degree. Baccalaureate Core courses are general education courses that are required for all OSU degrees. Difference, Power, & Discrimination (DPD) Courses A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of approved courses for both BIOE and OSU are listed on this page. Advising Information & Policies Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	Electiv	Lists of OSU courses that meet standards for use as technical electives within the bioengineering	6
A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of approved courses for both BIOE and OSU are listed on this page. Advising Information & Policies Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	Baccal	List of Baccalaureate Core requirements for an OSU degree. Baccalaureate Core courses are	7
Learn more about how to meet with your advisor and general advising information, policies, and expectations Important Links Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	Differe	A DPD course is required as part of the Baccalaureate Core. BIOE students have additional restrictions on which courses may be used to fulfill their DPD requirement. A summary of	8
Links to a selection of the most important online resources for an OSU College of Engineering and CBEE student! Oregon Community College Transfers Shows course articulation information for transfer students from community colleges throughout	Advisi	Learn more about how to meet with your advisor and general advising information, policies, and	9
Shows course articulation information for transfer students from community colleges throughout	Impor	Links to a selection of the most important online resources for an OSU College of Engineering and	10
	Orego		11

Bioengineering 4-Year Plan (192 Credits) Revised 9/16/20

Cuadita		First Year			Second Year			Third Year			Fourth Year	
Credits	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring
1 2 3	Chemistry CH 231 (4FW)	Chemistry CH 232 (4WS)	Chemistry CH 233 (4FS)	Organic Chemistry CH 331 (4FW)	Organic Chemistry CH 332 (4WS)	EE Fund. ENGR 201 (3FWS)	Biochemistry BB 450 (4FW)	Biochemistry BB 451 (3WS)	Biomedical Engr. Principles BIOE 340 (3S)	Bioengr. Prod. Design BIOE 491 (4F)	Bioengr. Prod. Design BIOE 492 (4W)	Bioengr. Proc. Design BIOE 490 (4S)
5	CH 261 (1)	CH 262 (1)	CH 263 (1)	Material	Energy	Process Analysis		Transport II CHE 332	Transport III CHE 333		Bio-	, ,
6	Differential	Integral	Vector	Balances CBEE 211	Balances CBEE 212	CBEE 213 (4S)	Transport I CHE 331	(3W)	(3WS)	Biochemistry Lab	separations BIOE 462	Engineering Elective
7	Calculus	Calculus	Calculus	(3FW)	(3WS)	(10)	(4F)	Social Justice & Ethics	Biomat. &	BB 453 (4F)	(3W) (3-4FWS)	(3-4FWS)
8	MTH 251 (4FWS)	MTH 252 (4FWS)	MTH 254 (4FWS)	Physics w/	Physics w/	Statics		BIOE 420	Biointerfaces BIOE 351 (3S)		Bioengr. Laboratory	
9	,	, ,	,	Calculus	Calculus	ENGR 211 (3FWS)	Thermo	(3W)	DIOL 331 (33)	Bioreactors	BIOE 415	Biological
10	Orientation CBEE 101	COMM 111/114	Physics w/	PH 212 (4FWS)	PH 213 (4FWS)	, ,	CHE 311 (3FW)	Technical Writing	BIOE	BIOE 457 (3F)	(3W)	Science Elective
11	(3F)	(3FWS)	Calculus PH 211	Anatomy &		Matrices MTH 264 (2)	Engineering	WR 327 (3FWS)	Elective (3-4FWS)	Process	BIOE	(3-4FWS)
13	English	HHS 231	(4FWS)	Physiology BI 231	Differential Equations	Series	Ethics CBEE 320	,	(5 41 113)	Laboratory CBEE 414	Elective (3-4FWS)	Countile a sin
14	Composition WR 121	(2FWS)	Engr. Comp.	(3F)	MTH 256 (4FWS)	MTH 265 (2)	(3F)	Engineering Elective	DPD	(3F)		Synthesis (3FWS)
15	(3FWS)	PAC (1FWS)	CBEE 102	BI 241	(41 773)	Anatomy & Physiology	Perspective	(3-4FWS)	(3FWS)	Perspective	Perspective	
16			(3S)	(2F) or	Perspective	BI 233	(3FWS)			(3FWS)	(3FWS)	Synthesis
17				MB 230	(3FWS)	(3S)						(3FWS)
18				(4FWS)								

3FWS: Represents the credit hours (3) and the term the course is offered (Fall, Winter and Spring term respectively).

This advising guide is intended for scheduling only. Course offerings and requirements are subject to change. Please reference the OSU Online catalog for a complete list of degree requirements.

Pre-requisites for upper division coursework

Bioengineering Transfer from Oregon Community College Revised 9/16/20

Credits	F	irst Year (CC)		Second \	rear (CC)		TI	nird Year (OS	U)	Fourth Year (OSU)		
	Fall	Winter	Spring	Fall	Winter	Spring	Summer	Fall	Winter	Spring	Fall	Winter	Spring
1 2 3 4	Chemistry CH 231 (4)	Chemistry CH 232 (4)	Chemistry CH 233 (4)	Organic Chemistry CH 331 (4)	Organic Chemistry CH 337 (4)	Organic Chemistry CH 332 (4)	Material and Energy Balances CBEE 280*	Biochemistry BB 450 (4FWS)	Biochemistry BB 451 (3FWS)	Biomedical Engr. Principles BIOE 340 (3S)	Bioengr. Prod. Design BIOE 491 (4F)	Bioengr. Prod. Design BIOE 492 (4W)	Bioengr. Proc. Design BIOE 490 (4S)
5 6	CH 261 (1)	CH 262 (1)	CH 263 (1)	Physics w/ Calculus	Physics w/ Calculus	EE Fund. ENGR 201	(6)	Transport I	CHE 332 (3W)	CHE 333 (3WS)	Biochemistry Lab	Bio- separations	Engineering
7	Differential Calculus	Integral Calculus	Vector Calculus	PH 212 (4)	PH 213 (4)	(3)	Doronastivo	CHE 331 (4F)	Social Justice & Ethics	Biomat. &	BB 493 (3F)	BIOE 462 (3W)	Elective (3-4FWS)
8 9	MTH 251 (4)	MTH 252 (4)	MTH 254 (4)	Anatomy &	(4)	Statics ENGR 211	Perspective (3)		BIOE 420	Biointerfaces BIOE 351 (3S)	Bioreactors BIOE 457	Bioengr. Laboratory	
10	Orientation	Engr. Comp.	Physics w/	Physiology BI 231	Differential Equations	(3)		Thermo CHE 311	Technical	Process	(3F)	BIOE 415 (3W)	Perspective (3FWS)
11	ENGR 111 (3)	ENGR 112 (3)	Calculus PH 211	(3)	MTH 256 (4)	Matrices MTH 264 (2)		(3F) Engineering	Writing WR 327	Analysis CBEE 213	Process Laboratory	BIOE	
12	English	COMM	(4)	BI 241 (2)	Anatomy &	Series		Ethics CBEE 320	(3FWS)	(4S)	CBEE 414 (3F)	Elective (3-4FWS)	Synthesis (3FWS)
14	Composition WR 121	111/114	HHS 231 (2)	or MB 230 (4)	Physiology BI 232	MTH 265 (2)		(3F)	Engineering Elective	_	Biological	, ,	(31 003)
15	(3)	(3)	, ,		(3)	Anatomy & Physiology		DPD	(3-4FWS)	BIOE Elective	Science	Perspective	Synthesis
16 17			HHS 241 (1)	Perspective		BI 233 (3)		(3FWS)		(3-4FWS)	Elective (3-4FWS)	(3FWS)	(3FWS)
18				(3)		(3)							

^{*} Needs to be taken through OSU eCampus the summer before starting CHE 311 and 331. Substitutes for CBEE 211 and 212 requirement.

Pre-requisites for upper division coursework

Not required for OSU degree, but often required as a prerequisite at the community college

This advising guide is intended for scheduling only. Course credit hours and course availability may vary at your local community college. Course offerings and requirements are subject to change.

Please reference the official OSU articulation tables and OSU Online catalog for a complete list of degree requirements.

Required Courses for Bioengineering Major

Math

Course #	Credit Hours	Description	Prequisites	Terms Offered
MTH 251	4	Differential Calculus	MTH 112	FWS
MTH 252	4	Integral Calculus	MTH 251	FWS
MTH 254	4	Vector Calculus I	MTH 252	FWS
MTH 256	4	Differential Equations	MTH 254	FWS
MTH 264	2	Introduction to Matrix Algebra	MTH 252	FWS
MTH 265	2	Introduction to Series	MTH 252	FWS

Science

Course #	Credit Hours	Description	Prequisites	Terms Offered
BI 241 or MB 230	2 or 4	Anatomy & Physiology Lab (BI 24I) or	DI 241. DI 221 (co) MD 220. nono	BI 241:F
BI 241 OF IVIB 230	2 01 4	Introduction Microbiology (MB 230)	BI 241: BI 231 (co), MB 230: none	MB 230: FWS
BI 231	3	Human Anatomy & Physiology	none	F
BI 233	3	Human Anatomy & Physiology	BI 231	S
BB 450	4	General Biochemistry	CH 332 or CH 336	FW
BB 451	3	General Biochemistry	BB 450	WS
BB 453	4	Biochemistry Lab I	BB 451	F
CH 231/261	5	General Chemistry + Lab	MTH 111	FW
CH 232/262	5	General Chemistry + Lab	CH 231/261	WS
CH 233/263	5	General Chemistry + Lab	CH 232/262	FS
CH 331	4	Organic Chemistry (CH334/5/6 can substitute)	CH 233/263	FW
CH 332	4	Organic Chemistry (CH334/5/6 can substitute)	CH 331	WS
PH 211	4	General Physics with Calculus	MTH 251, MTH 252 (co)	FWS
PH 212	4	General Physics with Calculus	PH 211, MTH 252, MTH 254 (co)	FWS
PH 213	4	General Physics with Calculus	PH 212, MTH 254	WS

Engineering

Course #	Credit Hours	Description	Prequisites	Terms Offered
BIOE 340	3	Biomedical Engineering Principles	CHE 332, BI 233 (co), CHE 333 (co)	S
BIOE 351	3	Biomaterials & Biointerfaces	BB 451 (co), CHE 333 (co)	S
BIOE 415	3	Bioengineering Laboratory	CBEE 414	W
BIOE 420	3	Social Justice, Ethics, & Engineering	CBEE 320	W
BIOE 457	3	Bioreactors	BB 451, CHE 333	F
BIOE 462	3	Bioseparations	BB 451, CHE 332	W
BIOE 490	4	Bioengineering Process Design	BIOE 457 (co), CHE 333	S
BIOE 491	4	Bioengineering Product Design	BIOE 490	F
BIOE 492	4	Bioengineering Capstone Design	BIOE 491	W
CBEE 101	3	Chemical, Biological and Environmental	-	F
CD =		Engineering Orientation	NATU 440	
CBEE 102	3	Engineering Problem Solving and Computation	MTH 112	S
CBEE 211	3	Material Balances and Stoichiometry	MTH 252, 2nd year engr standing	FW
CBEE 212	3	Energy Balances	CBEE 211, MTH 256 (co)	WS
CBEE 213	4	Process Data Analysis	CBEE 212	S
CBEE 320	3	Professionalism and Engineering Ethics	CBEE 212 or CBEE 280	F
CBEE 414	3	Process Engineering Laboratory	CBEE 213 (co), CHE 311, CHE 333	F
CHE 311	3	Thermodynamics	CBEE 212 or CBEE 280, MTH 256	FW
CHE 331	4	Transport Phenomena I: Fluids	CBEE 212, MTH 256	F
CHE 332	3	Transport Phenomena II: Heat	CHE 311 and 331	W
CHE 333	3	Transport Phenomena III: Mass	CHE 331 and 332 (co)	S
ENGR 201	3	Electrical Engineering Fundamentals I	MTH 252, 2nd year engr standing	FWS
ENGR 211	3	Statics	MTH 252, 2nd year engr standing	FWS

Elective Courses for Bioengineering Major

BIOE majors are required to take 6 credits of bioengineering electives, 3 credits of upper division biological science electives, and 6 credits restricted engineering electives. Students may substitute an additional bioengineering elective for the biological science requirement.

Bioengineering Electives (6 credit minimum)

Course #	Credit Hou	rs Description	Prequisites	Terms Offered
BIOE 440	3	Bioconjugation	BB 450	S*
BIOE 445	3	Surface Analysis	BIOE 351 (co)	S*
BIOE 459	3	Cell Engineering	BB 451, CHE 333	W

Upper Division Biological Science Elective (3 credit minimum)

Course #	Credit Hours	Description	Prequisites	Terms Offered
BB 314	4	Cell and Molecular Biology	BI 213, CH 331	FWS
BB 360	3	Introduction to Neuroscience	BI 213, CH 233, CH 263	W
BB 481	3	Macromolecular Structure	BB 450	F
BHS 316	3	Principles of Immunology	BI 213, MB 230	S
BHS 329	3	Mechanisms of Disease: Introduction to General Pathology	BI 212	S
BI 311	4	Genetics	BI 213	FWS
BIOE 440	3	Bioconjugation	BB 450	S*
BIOE 445	3	Surface Analysis	BIOE 351 (co)	S*
BIOE 459	3	Cell Engineering	BB 451, CHE 333	W
MB 302	3	General Microbiology	BI 213, CH 332	FWS
MB 416	3	Immunology	BB 450	F
MB 434	3	Virology	BB 451	S
MB 479	3	Fermentation Microbiology	BI 212, CH 332, BB 450, MB 302	S

Restricted Engineering Electives (6 credit minimum)

Course #	Credit Hours	Description	Prequisites	Terms Offered
BEE 320	4	Biosystems Analysis and Modeling	BEE 222, MTH 256	F
BEE 468	4	Bioremediation Engineering	BEE 221 or ENVE 322	W
BIOE 440	3	Bioconjugation	BB 450	S*
BIOE 445	3	Surface Analysis	BIOE 351 (co)	S*
BIOE 459	3	Cell Engineering	BB 451, CHE 333	W
CHE 312	3	Chemical Engineering Thermodynamics	CHE 311	WS
CHE 334	2	Transport Phenomena Laboratory	CBEE 213 (co), CHE 333 (co)	S
CHE 361	3	Chemical Process Dynamics & Simulation	MTH 256, CHE 331	W
CHE 445	4	Polymer Engineering & Science	Recommended: CH 332 or CH 336, MTH 256	FS
CHE 450	3	Conventional & Alternative Energy Systems	CHE 311	W
CHE 451	3	Solar Energy Technologies	CHE 311	F
CHE 461	3	Process Control	CHE 332, CHE 361	S
CS 446	3	Networks in Computational Biology	CS 261, CS 325 (co)	F
ENGR 212	3	Dynamics	ENGR 211, PH 211	FWS
ENGR 213	3	Strength of Materials	ENGR 211	FWS
ENGR 248	3	Engineering Graphics & 3D Modeling	-	FWS
ENVE 321	4	Fundamentals of Environmental Engineering	CH 232, MTH 256	S
ENVE 322	4	Fundamentals of Environmental Engineering	CH 232, MTH 256	W
ENVE 421	4	Water and Wastewater Characterization	ENVE 321 or ENVE 322	F
ENVE 422	4	Environmental Engineering Design	ENVE 421	W
ENVE 425	3	Air Pollution Control	ENVE 321 or ENVE 322	S
ENVE 431	4	Fate & Transport of Chemicals in Environmental Systems	CH 440 or CHE 331, ENVE 421	W

^{*}Courses not offerred every year.

Baccalaureate Core Course Requirements

OSU requires completion of a set of Baccalaureate Core ("Bacc Core") courses, divided into 4 categories- Skills, Perspectives, Synthesis, and Difference, Power, and Discrimination (DPD). Some of these course requirements are met by technical courses within your major. Those Bacc Core requirements not fulfilled through technical course requirements are outlined below.

Skills (12 credits)

Course #	Credit Hours	Description	S/U Allowed
WR 121	3	English Composition	No
WR 327	3	Technical Writing	No
COMM 111 or 114	3	Public Speaking (COMM 111) or Argument and Critical Discourse COMM (114)	No
HHS 231	2	Lifetime Fitness for Health	Yes
HHS 24x or PAC	1	Lifetime Fitness or Physical Activity Courses	Yes

Perspectives (16 credits)

Course Categories	Credit Hours	S/U Allowed
Biological Science w/ Lab	4	No
Cultural Diversity	3	Yes
Literature & Arts	3	Yes
Social Processes & Institutions	3	Yes
Western Culture	3	Yes

Synthesis (6 credits)

Course Categories	Credit Hours	S/U Allowed
Contemporary Global Issues	3	Yes
Science, Technology, and Society	3	Yes

Difference, Power, & Discrimination (3 credits)- No S/U grading

Difference, Power, & Discrimination (DPD) Courses

All OSU undergraduate students are required to take a DPD course before graduation. Below is a condensed list of course offerings in DPD for BIOE students. BIOE students must take one of these DPD courses. Other university DPD courses that do not appear on this list will not be accepted towards the BIOE DPD requirement.

ANTH 251 Language in the USA 3 credits ANTH 345 Biological and cultural constructions of race 3 credits ANTH 345 Biological and cultural constructions of race 3 credits ECON 383 The economics of discrimination 4 credits ED 216 Purpose, Structure & Function of Education in a Democracy 3 credits ENG 420 Studies in difference, power, and discrimination 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies II 3 credits ES 223 Survey of African American studies II 3 credits ES 233 Asian American Studies II 3 credits ES 243 Native American Studies II Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 368 Lesbian and gay movements in modern America 3 credits HST 368 Lesbian and gay movements in modern America 3 credits HST 368 Lesbian and gay movements in modern America 3 credits Languages of Oregon 3 credits PHL 380 Ethics of diversity 4 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 325 Disney: Gender, Race, Empire WGSS 414 Systems of oppression in women's lives WGSS 420 Hate, resistance, and reconciliation 3 credits WGSS 420 Hate, resistance, and reconciliation 5 acredits WGSS 420	AG 301	Ecosystem science of Pacific NW Indians	3 credits
ANTH 451 Sociolinguistics 3 credits ECON 383 The economics of discrimination 4 credits ED 216 Purpose, Structure & Function of Education in a Democracy 3 credits ED 216 Purpose, Structure & Function of Education in a Democracy 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies II 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits ES 452 Ethnicity in film 3 credits H465 Public health and women: social and policy issues 3 credits H5T 210 Religion in the United States 4 credits H5T 368 Lesbian and gay movements in modern America 3 credits H5T 368 Lesbian and gay movements in modern America 3 credits HBT 210 Religion in the United States 4 credits H5T 368 Lesbian and gay movements in modern America 3 credits HBT 280 Ethics of diversity 4 credits PHL 280 Ethics of diversity 4 credits PHL 280 Ethics of diversity 4 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 312 Sociology of the family 3 credits TCS 200 Multicultural American Theatre 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits WGSS 414	ANTH 251	Language in the USA	3 credits
ECON 383 The economics of discrimination 4 credits ED 216 Purpose, Structure & Function of Education in a Democracy 3 credits ENG 420 Studies in difference, power, and discrimination 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies II 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits LING 251 Languages of Oregon 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits Gender and race in American political thought 4 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits WGSS 414	ANTH 345	Biological and cultural constructions of race	3 credits
ED 216 Purpose, Structure & Function of Education in a Democracy 3 credits ENG 420 Studies in difference, power, and discrimination 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies II 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 452 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits ES 452 Ethnicity in film 3 credits H465 Public health and women: social and policy issues 3 credits H5T 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits Languages of Oregon 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 365 Gender and race in American political thought 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 414 Systems of oppression in women's lives 3 credits WGSS 414 Systems of oppression in women's lives 3 credits WGSS 414	ANTH 451	Sociolinguistics	3 credits
ENG 420 Studies in difference, power, and discrimination 3 credits ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies III 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits HST 368 Lesbian and gay movements in modern America 3 credits UING 251 Languages of Oregon 3 credits HB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 312 Sociology of the family 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives	ECON 383	The economics of discrimination	4 credits
ES 212 Survey of Chicano/a-Latino/a studies III 3 credits ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies III 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies III Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 243 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits PHL 280 Ethics of diversity 4 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 252 Introduction to Queer Studies 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ED 216	Purpose, Structure & Function of Education in a Democracy	3 credits
ES 213 Contemporary Latino/a culture and issues 3 credits ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies II 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 452 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits PHL 280 Ethics of diversity 4 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ENG 420	Studies in difference, power, and discrimination	3 credits
ES 216 Las presencia Mexicana en los Estados Unidos 3 credits ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ES 212	Survey of Chicano/a-Latino/a studies III	3 credits
ES 221 Survey of African American studies I 3 credits ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies III: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 4 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits WB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 255 Disney: Gender, Race, Empire 3 credits WGSS 315 Oscied in person in women's lives	ES 213	Contemporary Latino/a culture and issues	3 credits
ES 223 Survey of African American studies III 3 credits ES 233 Asian American Studies II: Activism & Empowerment 3 credits ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ES 216	Las presencia Mexicana en los Estados Unidos	3 credits
ES 233 Asian American Studies II: Activism & Empowerment ES 243 Native American experience in the 20th century U.S. 3 credits ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PH 280 Ethics of diversity 4 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ES 221	Survey of African American studies I	3 credits
ES 243 Native American experience in the 20th century U.S. ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ES 223	Survey of African American studies III	
ES 351 Ethnic minorities in Oregon 3 credits ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits		Asian American Studies II: Activism & Empowerment	
ES 452 Ethnicity in film 3 credits FW 340 Multicultural perspectives in natural resources 3 credits H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	ES 243	Native American experience in the 20th century U.S.	3 credits
FW 340Multicultural perspectives in natural resources3 creditsH 465Public health and women: social and policy issues3 creditsHST 210Religion in the United States4 creditsHST 368Lesbian and gay movements in modern America3 creditsLING 251Languages of Oregon3 creditsMB 330Disease and society3 creditsPHL 280Ethics of diversity4 creditsPH 380The body, medicine and culture3 creditsPS 363Gender and race in American political thought4 creditsPS 375The civil rights movement and policies4 creditsSOC 312Sociology of the family3 creditsSOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	ES 351	Ethnic minorities in Oregon	3 credits
H 465 Public health and women: social and policy issues 3 credits HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives	ES 452	Ethnicity in film	3 credits
HST 210 Religion in the United States 4 credits HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives	FW 340	Multicultural perspectives in natural resources	3 credits
HST 368 Lesbian and gay movements in modern America 3 credits LING 251 Languages of Oregon 3 credits MB 330 Disease and society 3 credits PHL 280 Ethics of diversity 4 credits PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre TCS 200 Twentieth century realities: the U.S. WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives	H 465	Public health and women: social and policy issues	3 credits
LING 251Languages of Oregon3 creditsMB 330Disease and society3 creditsPHL 280Ethics of diversity4 creditsPHL 380The body, medicine and culture3 creditsPS 363Gender and race in American political thought4 creditsPS 375The civil rights movement and policies4 creditsSOC 312Sociology of the family3 creditsSOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	HST 210	Religion in the United States	
MB 330Disease and society3 creditsPHL 280Ethics of diversity4 creditsPHL 380The body, medicine and culture3 creditsPS 363Gender and race in American political thought4 creditsPS 375The civil rights movement and policies4 creditsSOC 312Sociology of the family3 creditsSOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	HST 368	Lesbian and gay movements in modern America	3 credits
PHL 280Ethics of diversity4 creditsPHL 380The body, medicine and culture3 creditsPS 363Gender and race in American political thought4 creditsPS 375The civil rights movement and policies4 creditsSOC 312Sociology of the family3 creditsSOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	LING 251	Languages of Oregon	3 credits
PHL 380 The body, medicine and culture 3 credits PS 363 Gender and race in American political thought 4 credits PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits	MB 330	Disease and society	3 credits
PS 363 Gender and race in American political thought PS 375 The civil rights movement and policies SOC 312 Sociology of the family SOC 426 Social inequality TA 360 Multicultural American Theatre TCS 200 Twentieth century realities: the U.S. WGSS 262 Introduction to Queer Studies WGSS 325 Disney: Gender, Race, Empire WGSS 414 Systems of oppression in women's lives 4 credits 4 credits 4 credits 4 credits 4 credits 3 credits 3 credits 3 credits 4 credits 4 credits 4 credits 4 credits 5 credits 3 credits 3 credits 4 credits 5 credits		•	
PS 375 The civil rights movement and policies 4 credits SOC 312 Sociology of the family 3 credits SOC 426 Social inequality 3 credits TA 360 Multicultural American Theatre 3 credits TCS 200 Twentieth century realities: the U.S. 3 credits WGSS 262 Introduction to Queer Studies 3 credits WGSS 325 Disney: Gender, Race, Empire 3 credits WGSS 414 Systems of oppression in women's lives 3 credits		• •	
SOC 312Sociology of the family3 creditsSOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	PS 363	Gender and race in American political thought	4 credits
SOC 426Social inequality3 creditsTA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	PS 375	The civil rights movement and policies	4 credits
TA 360Multicultural American Theatre3 creditsTCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	SOC 312	Sociology of the family	
TCS 200Twentieth century realities: the U.S.3 creditsWGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	SOC 426	Social inequality	3 credits
WGSS 262Introduction to Queer Studies3 creditsWGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	TA 360	Multicultural American Theatre	
WGSS 325Disney: Gender, Race, Empire3 creditsWGSS 414Systems of oppression in women's lives3 credits	TCS 200	·	
WGSS 414 Systems of oppression in women's lives 3 credits	WGSS 262		
, , , , , , , , , , , , , , , , , , , ,	WGSS 325	Disney: Gender, Race, Empire	
WGSS 420 Hate, resistance, and reconciliation 3 credits	WGSS 414	Systems of oppression in women's lives	
	WGSS 420	Hate, resistance, and reconciliation	3 credits

Advising Information & Policies

Advising Appointments

CBEE Advisors offer a few different appointment types for current and prospective students. Current students can book 20 or 50-minute advising appointments. For most students, a 20-minute advising appointment is appropriate for routine advising, including course planning, PIN obtainment, registration questions, and career advising. The 50-minute appointments are primarily recommended for students who need additional time to discuss academic standing (academic probation or suspension), transfer course articulations, 4-year plans, or study abroad course articulations.

We also offer 50-minute prospective and transfer student appointments, primarily intended for students interested in one of our majors at OSU but do not yet have a student account with OSU. These appointments can be booked up to 72-hours in advance. If you have transfer credits that you would like to discuss in your appointment, we recommend you email a copy of your transcripts to the advisor you book with.

Drop-In Advising

CBEE Advisors provide one drop-in time on weekdays. Please check our website for current drop-in times. These times are intended for students with quick 1-10 minute questions. Advisors will see students on a first-come, first-serve basis so you may not be able to see a specific advisor.

Drop-ins may be cancelled some days to conflicting university events or meetings. Always check our website for drop-in announcements: https://cbee.oregonstate.edu/undergraduate-advising/appointments.

Late & No Show Policies

If you are going to be late or are going to miss a scheduled an advising appointment, the best thing you can do is let your advisor know and/or cancel your appointment. We understand that you can have things come up in your lives that may lead to a missed appointment, and it really helps us if you can let us know when this is going to happen.

Late Policy: If you arrive to a scheduled advising appointment 5 minutes or more late, you may be asked to reschedule. If you arrive 10 minutes or more late, you must reschedule. When we reserve time for you, we require all of that time to provide you with the best quality work possible. We understand true emergencies happen, so please do your best to let us know if you are going to be late.

No-Show Policy: No penalty for the first time you do not come to a scheduled appointment. If you "no-show" on a second appointment, we will not give you your PIN for registration until the final day of Phase I registration. If you schedule an appointment and need to cancel, please contact your advisor.

General Questions?

We have a Frequently Asked Questions page (https://cbee.oregonstate.edu/undergraduate-advising/FAQs) where we aggregate common student questions. If you don't see the question you need on this page, please email us your questions at cbee.advising@oregonstate.edu.

Important Links

CBEE Resources

CBEE Advising: http://cbee.oregonstate.edu/undergraduate-advising

Go to this site to book an appointment with your advisor! This page also contains general advising information and the latest copy of the advising guide.

CBEE Advising FAQs: https://cbee.oregonstate.edu/undergraduate-advising/FAQs

Frequently asked questions by CBEE students. Covers a range of topics from advising appointments to GPA requirements.

Research, Internships, and Careers: http://cbee.oregonstate.edu/careers.

Practical work experience in a research laboratory or in industry is essential to your future employment and educational goals. CBEE students have a variety of opportunities to develop laboratory skills and obtain career advice from faculty and peer mentors.

College of Engineering Resources

College of Engineering (COE): http://engineering.oregonstate.edu/

College of Engineering home page.

MY COE: http://engineering.oregonstate.edu/my-coe

Page with information about COE procedures and links to other OSU websites that are relevant to COE students.

Academic Support/Tutoring: https://engineering.oregonstate.edu/current-students/academic-support Includes information about tutoring provided by the College of Engineering for a variety of science, math, and engineering courses.

OSU Resources

Student Online Services: https://myosu.oregonstate.edu

In your online account, you can register for classes, access MyDegrees, view & order transcripts, view account holds, and pay your student fees & tuition.

Catalog: https://catalog.oregonstate.edu/

The general OSU catalog contains information about all of the different major and minor programs at OSU, including course requirements and prerequisites.

OSU Schedule of Classes Searcher: https://classes.oregonstate.edu/

Use this tool to search for class availability sorted by term, requirement, subject, or campus.

Transfer Credits: http://registrar.oregonstate.edu/transfer-credits

General guide to transferring credits to OSU.

Transfer Course Search: https://adminfo.ucsadm.oregonstate.edu/prod/OSU_ADMTAM.P_tcs_splash_page

This tool allows you to search course equivalencies by the institution and course subject/number.

Registrar Forms: http://registrar.oregonstate.edu/forms

Forms relating to registration, grading, student records, veterans benefits, and graduation.

Bioengineering Course Articulations for Oregon Community Colleges

Revised 9/9/19

Below we list the course equivalencies for courses offered through the 17 Oregon community colleges. In the first two columns, we list the OSU course subjects and number along with the OSU credit hours for this course. These courses will match up with courses shown in the 4-year plan on the previous page. In the third and fourth columns, we list the course subject, number, and credit hours for the course(s) at the community college that will fulfill the same requirement.

Course offerings, equivalencies, and requirements are subject to change. Please reference the official OSU articulation tables and OSU Online catalog for a complete list of degree requirements.

OSU Catalog: https://catalog.oregonstate.edu/

Includes information regarding different OSU colleges, major, minors, and courses (including prerequisites and general course content).

Office of Admissions Course Articulations: https://admissions.oregonstate.edu/course-articulations

Includes information about how transfer courses are articulated at OSU. Includes lists of course equivalencies for OSU's most common transfer school partners, including but not limited to the 17 Oregon Community Colleges.

Office of Admissions Prospective Transfer Student information: https://admissions.oregonstate.edu/prospective-transfer-student
Describes components of an OSU degree and provides links to resources for prospective transfer students. Includes a link to the singlecourse search tool, which can help determine course articulations for institutions not appearing on the Office of Admissions Course
Articulations page.

If you have any questions regarding the course equivalencies in this guide, please contact the CBEE advisors at cbee.advising@oregonstate.edu for assistance.

Blue Mountain Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	COM 111	4	Public Speaking
COMM 114	3	No equivalent	N/A	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 261**	4	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PHY 211	5	Physics with Calculus
PH 212	4	PHY 212	5	Physics with Calculus
PH 213	4	PHY 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

^{**}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Central Oregon Community College

	n Community Colle			
OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	SP 111	4	Public Speaking
COMM 114	3	SP 114	3	Argument & Critical Discourse
ENGR 111	3	GE 101	3	Engineering Orientation
ENGR 112	3	GE 102	3	Engineering Computations
ENGR 201	3	ENGR 201	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HHP 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 261A*	2	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 213	5	Physics with Calculus
PH 213	4	PH 212	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}MTH 261A transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Chemeketa Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry + Lab
CH 331	4	CH 242	4	Organic Chemistry
CH 332	4	CH 243	4	Organic Chemistry
CH 337	4	CH 241B + 242B + 243B**	1 + 1 + 1	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	GE 101	3	Engineering Orientation
ENGR 112	3	GE 102 + GE 103	3 + 3	Engineering Computations
ENGR 201	3	EGR 201	4	Electrical Fundamentals
ENGR 211	3	EGR 211	4	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 230	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264 + 265	2 + 2	MTH 253 ***	5	Matrix & Power Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

^{**} Must take all three laboratory courses to be considered equivalent to OSU's CH 337.

^{***} MTH 253 will officially articulate at OSU as MTH 253, but CBEE will honor this course towards our requirement of MTH 264 & 265.

Clackamas Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	CH 241	5	Organic Chemistry
CH 332	4	CH 243	5	Organic Chemistry
CH 337	4	CH 242	5	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	ENGR 111	3	Engineering Orientation
ENGR 112	3	ENGR 112	3	Engineering Computations
ENGR 201	3	ENGR 221	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 204 or 234	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 261*	4	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

Clatsop Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	SP 111	3	Public Speaking
COMM 114	3	SP 112	3	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	No equivalent	N/A	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{**}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Columbia Gorge Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	No equivalent	N/A	General Chemistry I + Lab
CH 232 + 262	4 + 1	No equivalent	N/A	General Chemistry II + Lab
CH 233 + 263	4 + 1	No equivalent	N/A	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	No equivalent	N/A	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	5	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	No equivalent	N/A	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	No equivalent	N/A	Physics with Calculus
PH 212	4	No equivalent	N/A	Physics with Calculus
PH 213	4	No equivalent	N/A	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

Klamath Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BIO 231 + 231L	3 + 1	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BIO 232 + 232L	3 + 1	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BIO 233 + 233L	3 + 1	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CHE 221 + 221L	4 + 1	General Chemistry I + Lab
CH 232 + 262	4 + 1	CHE 222 + 222L	4 + 1	General Chemistry II + Lab
CH 233 + 263	4 + 1	CHE 223 + 223L	4 + 1	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	SPE 111	3	Public Speaking
COMM 114	3	No equivalent	N/A	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	No equivalent	N/A	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	No equivalent	N/A	Introduction to Series
PH 211	4	No equivalent	N/A	Physics with Calculus
PH 212	4	No equivalent	N/A	Physics with Calculus
PH 213	4	No equivalent	N/A	Physics with Calculus
WR 121	3	WRI 121	4	English Composition
WR 327	3	WRI 227	4	Technical Writing

Lane Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	6	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	6	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	6	General Chemistry II + Lab
CH 331	4	CH 241	6	Organic Chemistry
CH 332	4	CH 243	6	Organic Chemistry
CH 337	4	CH 242	6	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	ENGR 101	3	Engineering Orientation
ENGR 112	3	ENGR 102**	4	Engineering Computations
ENGR 201	3	ENGR 221	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HE 275	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 261***	2	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

Linn-Benton Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	5	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	5	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	5	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	CH 241	4	Organic Chemistry
CH 332	4	CH 243	4	Organic Chemistry
CH 337	4	CH 242	4	Organic Chemistry
COMM 111	3	COMM 111	3	Public Speaking
COMM 114	3	COMM 114	3	Argument & Critical Discourse
ENGR 111	3	ENGR 111	4	Engineering Orientation
ENGR 112	3	ENGR 112	4	Engineering Computations
ENGR 201	3	ENGR 201	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	PE 231	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264 + 265	2 + 2	MTH 253*	4	Matrix & Power Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	3	English Composition
WR 327	3	WR 227	3	Technical Writing

^{*} MTH 253 will officially articulate at OSU as MTH 253, but CBEE will honor this course towards our requirement of MTH 264 & 265

^{**}ENGR 102 articulates as general ENGR LDT credit, but CBEE will honor this towards our ENGR 112 requirement.

^{***}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Mount Hood Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	CH 241	5	Organic Chemistry
CH 332	4	CH 243	5	Organic Chemistry
CH 337	4	CH 242	5	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 114	3	Argument & Critical Discourse
ENGR 111	3	GE 101	4	Engineering Orientation
ENGR 112	3	GE 102	3	Engineering Computations
ENGR 201	3	ENGR 201	5	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	MTH 256	5	Differential Equations
MTH 264	2	MTH 261**	4	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

Oregon Coast Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HE 295 + PE 295	2 + 1	Lifetime Health & Fitness
MB 230	4	BI 234	5	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	No equivalent	N/A	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	No equivalent	N/A	Physics with Calculus
PH 212	4	No equivalent	N/A	Physics with Calculus
PH 213	4	No equivalent	N/A	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{**}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Portland Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	CH 241	5	Organic Chemistry
CH 332	4	CH 243	5	Organic Chemistry
CH 337	4	CH 242	5	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	ENGR 101	4	Engineering Orientation
ENGR 112	3	ENGR 114	4	Engineering Computations
ENGR 201	3	ENGR 221	5	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HE 295 + PE 295	2 + 1	Lifetime Health & Fitness
MB 230	4	BI 234	5	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	MTH 256	5	Differential Equations
MTH 264	2	MTH 261	5	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	PHY 211	5	Physics with Calculus
PH 212	4	PHY 212	5	Physics with Calculus
PH 213	4	PHY 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

Rogue Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231*	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232*	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233*	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CHEM 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CHEM 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CHEM 223	5	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	SP 111	4	Public Speaking
COMM 114	3	No equivalent	N/A	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	ENGR 201	3	Electrical Fundamentals
ENGR 211	3	ENGR 211	3	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	MTH 256	5	Differential Equations
MTH 264	2	MTH 261**	5	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}Full series needs to be taken at the community college, does not transfer to OSU as an automatic equivalent. However, CBEE will accept the full series in place of our BI 231 & 233 requirement.

^{**}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.

Southwestern Oregon Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CHEM 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CHEM 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CHEM 223	5	General Chemistry II + Lab
CH 331	4	CHEM 245	4	Organic Chemistry
CH 332	4	CHEM 247	4	Organic Chemistry
CH 337	4	CHEM 246	4	Organic Chemistry
COMM 111	3	SP 111	3	Public Speaking
COMM 114	3	SP 112	3	Argument & Critical Discourse
ENGR 111	3	ENGR 111	3	Engineering Orientation
ENGR 112	3	ENGR 112	4	Engineering Computations
ENGR 201	3	ENGR 201	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	3	Statics
HHS 231 + 241	2 + 1	PE 231	3	Lifetime Health & Fitness
MB 230	4	BI 234	4	General Microbiology
MTH 251	4	MTH 251	4	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 260	4	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	3	English Composition
WR 327	3	WR 327	3	Technical Writing

Tillamook Bay Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	No equivalent	N/A	General Chemistry I + Lab
CH 232 + 262	4 + 1	No equivalent	N/A	General Chemistry II + Lab
CH 233 + 263	4 + 1	No equivalent	N/A	General Chemistry II + Lab
CH 331	4	No equivalent	N/A	Organic Chemistry
CH 332	4	No equivalent	N/A	Organic Chemistry
CH 337	4	No equivalent	N/A	Organic Chemistry
COMM 111	3	COMM 111	4	Public Speaking
COMM 114	3	COMM 112	4	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HE 295 + PE 295	2 + 1	Lifetime Health & Fitness
MB 230	4	BI 234	5	General Microbiology
MTH 251	4	MTH 251*	4	Differential Calculus
MTH 252	4	MTH 252	5	Integral Calculus
MTH 254	4	MTH 254	5	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	MTH 253	5	Introduction to Series
PH 211	4	No equivalent	N/A	Physics with Calculus
PH 212	4	No equivalent	N/A	Physics with Calculus
PH 213	4	No equivalent	N/A	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 227	4	Technical Writing

^{*}MTH 251 articulates to OSU as a general MTH LDT credit. CBEE will honor this course towards our MTH 251 requirement, provided you take MTH 252 at Tillamook Bay Community College as well.

Treasure Valley Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BIOL 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BIOL 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BIOL 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CHEM 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CHEM 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CHEM 223	5	General Chemistry II + Lab
CH 331	4	CHEM 227	5	Organic Chemistry
CH 332	4	CHEM 229	5	Organic Chemistry
CH 337	4	CHEM 228	5	Organic Chemistry
COMM 111	3	SP 111	3	Public Speaking
COMM 114	3	No equivalent	N/A	Argument & Critical Discourse
ENGR 111	3	No equivalent	N/A	Engineering Orientation
ENGR 112	3	No equivalent	N/A	Engineering Computations
ENGR 201	3	No equivalent	N/A	Electrical Fundamentals
ENGR 211	3	No equivalent	N/A	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	BIOL 234	4	General Microbiology
MTH 251	4	MATH 251	5	Differential Calculus
MTH 252	4	MATH 252	5	Integral Calculus
MTH 254	4	No equivalent	N/A	Vector Calculus
MTH 256	4	No equivalent	N/A	Differential Equations
MTH 264	2	No equivalent	N/A	Introduction to Matrix Algebra
MTH 265	2	MATH 253	5	Introduction to Series
PH 211	4	PHYS 211	5	Physics with Calculus
PH 212	4	PHYS 212	5	Physics with Calculus
PH 213	4	PHYS 213	5	Physics with Calculus
WR 121	3	WR 121	3	English Composition
WR 327	3	No equivalent	N/A	Technical Writing

Umpqua Community College

OSU Course #	OSU Credit Hours	CC Course #	CC Credit Hours	Description
BI 231 + 241	3 + 2	BI 231	4	Human Anatomy & Physiology
BI 232 + 242	3 + 2	BI 232	4	Human Anatomy & Physiology
BI 233 + 243	3 + 2	BI 233	4	Human Anatomy & Physiology
CH 231 + 261	4 + 1	CH 221	5	General Chemistry I + Lab
CH 232 + 262	4 + 1	CH 222	5	General Chemistry II + Lab
CH 233 + 263	4 + 1	CH 223	5	General Chemistry II + Lab
CH 331	4	CH 241	4	Organic Chemistry
CH 332	4	CH 243	4	Organic Chemistry
CH 337	4	CH 242	4	Organic Chemistry
COMM 111	3	SP 111	4	Public Speaking
COMM 114	3	SP 112	3	Argument & Critical Discourse
ENGR 111	3	ENGR 111	3	Engineering Orientation
ENGR 112	3	ENGR 112	3	Engineering Computations
ENGR 201	3	ENGR 201	4	Electrical Fundamentals
ENGR 211	3	ENGR 211	4	Statics
HHS 231 + 241	2 + 1	HPE 295	3	Lifetime Health & Fitness
MB 230	4	No equivalent	N/A	General Microbiology
MTH 251	4	MTH 251	5	Differential Calculus
MTH 252	4	MTH 252	4	Integral Calculus
MTH 254	4	MTH 254	4	Vector Calculus
MTH 256	4	MTH 256	4	Differential Equations
MTH 264	2	MTH 261*	2	Introduction to Matrix Algebra
MTH 265	2	MTH 253	4	Introduction to Series
PH 211	4	PH 211	5	Physics with Calculus
PH 212	4	PH 212	5	Physics with Calculus
PH 213	4	PH 213	5	Physics with Calculus
WR 121	3	WR 121	4	English Composition
WR 327	3	WR 327	4	Technical Writing

^{*}MTH 261 transfers to OSU as a general MTH LDT credit, but CBEE will honor this towards the requirement for MTH 264.