TRANSFER GUIDE FOR OREGON STATE UNIVERSITY

Major Offered At:

CORVALLIS

ECAMPUS

Linn-Benton Community College

Crop and Soil Science

Want to get your hands dirty while making a difference? Our students work on solving the most complex agricultural and natural resource problems faced in Oregon, our nation and across the globe.

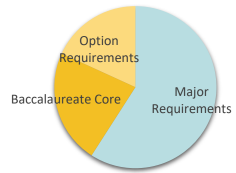
Students who want to make a measurable difference in our communities are perfect candidates for a degree in either crop science or soil science. Graduates of our program are in demand across the United States.

Students must select from one option:

- Agronomy
- Plant Breeding and Genetics
- Soil Science (also available via Ecampus)

The Crop and Soil Science major in the OSU Ag Program at LaGrande will not be accepting new students effective January 1, 2022. Current students will be able to complete their major through a combination of in person, remote, and Ecampus courses through the OSU Ag Program.

Your Bachelor's Degree (BS) in Crop and Soil Science



- A minimum of 180 credits are required for graduation; 60 must be upper division (300 and 400-level courses).
- A maximum of 135 transfer credits may be applied toward a bachelor's degree at OSU.
- Only courses with letter prefixes and numbers above 100 are accepted.
- More info for Corvallis Campus: <u>https://cropandsoil.oregonstate.edu/degree/crop-and-soil-science-bs-degree</u>

Courses Required for Crop and Soil Science Major			
CSS Core Requirements This list is not comprehensive. Contact an OSU advisor for more information.	Equivalent Course LBCC	OSU Course	Notes
Biology Principles of Biolog	BI 211 BI 212 BI 213	BI LD2 BI LD2 BI LD2	-Only select one full series (either all 211-213 or all of 221-223) -OSU now only offers BI 221-223. If taking BI 211-
Principles of Biolog	BI 221 BI 222 BI 223	BI 221 BI 222 BI 223	213, you must take entire series at Blue Mountain CC. Refer to https://admissions.oregonstate.edu/ld1-and-ld2-explained to learn more about BI LD2 equivalency.
Intro to Crop & Soil Science		SOIL 101	Available online at OSU
Soil Science	CSS 205	SOIL 205/206	Available online at OSU as CSS 205

Courses Required for Crop & Soil Science Major: Option specific coursework

CSS Option Requirements	LBCC Course	OSU Course	Notes
Agronomy			
Chemistry	CH 221	CH 231/261	Lecture & lab for 200-level Chemistry have separate



	T	T	
	CH 222	CH 232/262	course numbers at OSU
	CH 223 MTH 241	CH 233/263 MTH 241	
Calculus	MTH 241 MTH 245	MTH 241 MTH 245	Complete one(1) course from options
Calculus	MTH 251	MTH 251	Complete one(1) course from options
	1.1111 231	11111 231	
Crop Ecology & Morphology	CSS 200	CROP 200	Available online at OSU
Ag and Food Management	AREC 211	AEC 211	Available online at OSU
Ag and Food Marketing	AREC 221	AEC 221	Available online at OSU
Economics	 EC 201	AEC 250 ECON 201	Complete one(1) course from options AEC 250: Available online at OSU
General Electives			Complete 7-8 credits
Physics	PH 201	PH 201	(LD) = Lower Division Transfer
Technical Writing	WR 227	WR 327 (LD)	
Microbiology	BI 234	MB 230	Must pass the ACS organic exam offered as part of
Organic Chemistry	CH 241 CH 243	CH 331 CH 332	LBCC course to receive upper division credit:
	CH 243	CH 337	chemistry.oregonstate.edu/content/organic-chemistry- transfer-policies
	L		ng & Genetics
			th Horticulture)
	CH 121	CH 121	
	CH 122	CH 122	Only select one full sequence (either all 100-level, or
Chemistry	CH 123	CH 123	200-level)
•	CH 221	CH 231/261	Lecture & lab for 200-level Chemistry have separate
	CH 222 CH 223	CH 232/262 CH 233/262	course numbers at OSU
Math	CIT ZZS	C11 255/202	
Elementary Functions	MTH 112	MTH 112	
Calculus	MTH 241	MTH 241	Complete one(1) course from options
	MTH 245	MTH 245	
Plant Materials	MTH 251	MTH 251	
Crop Eco & Morph	CSS 200	CROP 200	
Landscape PM 1		HORT 226	Complete one(1) course from options
Landscape PM 2		HORT 228	
Herbaceous Ornamental		HORT 255	
	Soil 9	Science (cont	inued on next page)
	CH 121	CH 121	
	CH 122	CH 122	Only select one full sequence (either all 100-level, or
Chemistry	CH 123	CH 123	200-level)
	CH 221 CH 222	CH 231/261 CH 232/262	Lecture & lab for 200-level Chemistry have separate course numbers at OSU
	CH 223	CH 233/262	course numbers at OSO
College Algebra	MTH 111	MTH 111	Minimum requirement; see TRACK for more detail below
Crop Ecology & Morphology	CSS 200	CROP 200	Other course options available post-transfer
General Electives			
Ag and Food Mgmt	AREC 211	AEC 211	Complete 12 credits
Economics		AEC 250	(LD) = Lower Division Transfer
Gen Chm. Living Systems Organic Chemistry	 CH 241	CH 130	All courses listed = Available online at OSU
Organic Chemistry	CH 241	CH 331 (LD) CH 332 (LD)	
Calculus	MTH 251	MTH 251	If interested in pursuing graduate school, recommended
Calculus	MTH 252	MTH 252	for students to complete entire Physics series: PH 201, 202, 203
Physics	PH 201	PH 201	
Physics Org. Farm & Garden	PH 202	PH 202	If complete MTH 251 or 252, will also fulfill
— Org. Farm & Garden		HORT 260	the MTH 111 requirement

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Soil Science (continued from previous page)			
CHOOSE TRACK: Soil Research, General soils			
SOIL RESEARCH Earth Science	G 201	GEO 201	Complete one(1) course from Earth Science options, complete Calculus, and all Physics
	G 202 G 203	GEO 202 GEO 203	GEO 221= Available online at OSU
Calculus Physics	 G 101 MTH 251 PH 201 PH 202	GEO 221 GEO 101 MTH 251 PH 201 PH 202	If interested in pursuing graduate school, recommended for students to complete entire Physics series: PH 201, 202, 203 If complete MTH 251, will fulfill the MTH 111 req.
General Soils			11 complete Milit 231, will fulfill the Milit 111 req.
Earth Science	G 201 G 202 G 203	GEO 201 GEO 202 GEO 203 GEO 221	Complete one(1) course from Earth Science options, and one(1) course from the Math options
Math	G 101 MTH 112 MTH 241	GEO 101 MTH 112 MTH 241	GEO 221 = Available online at OSU If complete MTH 112, 241, OR 245 will also fulfill
	MTH 245	MTH 245	the MTH 111 requirement

General Education Courses (called the Baccalaureate Core)

- Complete one course in each Perspective category with no more than two in the same department.
- Full listing of Linn-Benton CC courses that fulfill Bacc Core requirements:

<u>admissions.oregon</u>	<u>state.edu/baccalaureate-core-course-equi</u>	<u>valencies-linn-benton-community-college</u>
	Math	Completed as part of major
	Writing I	WR 121. Required to transfer.
SKILLS COURSES	Writing II	Can be completed as part of major: see advisor
	Speech (Writing III)	Choose one course from BaccCore link above
	Fitness (HHS 231 and 241)	PE 231
	Biological Science	Completed as part of major
PERSPECTIVE COURSES	Physical Science	Completed as part of major
	Additional Biological or Physical Science	Completed as part of major
	Cultural Diversity	Choose one course from BaccCore link above
	Literature and the Arts	Choose one course from BaccCore link above
	Social Processes and Institutions	Completed as part of major
	Western Culture	Choose one course from BaccCore link above
DPD COURSE	Difference, Power, & Discrimination	Can be completed as part of major: see advisor
SYNTHESIS COURS	Contemporary Global Issues Science, Technology, & Society	Upper division course, take through OSU Upper division course, take through OSU

Important Notes & Resources

- See a <u>sample degree plan</u> by searching "Crop and Soil Science" in the OSU Catalog at <u>catalog.oregonstate.edu</u>. Or find a sample degree plan on the Crop and Soil Science Degree Fact Sheet_agsci.oregonstate.edu/degree-factsheet/crop-soil-science.
- Crop and Soil Science offers 3 options which allow students to specialize. The options are <u>Agronomy</u>, <u>Plant</u>
 <u>Breeding and Genetics</u>, and <u>Soil Science</u>. More details can be found by searching "Crop and Soil Science" in the OSU Catalog at <u>catalog.oregonstate.edu</u>
- Other similar majors to explore: <u>Horticulture</u>, <u>Botany</u>, and <u>Biology</u>. Check out all OSU programs at <u>catalog.oregonstate.edu</u>.
- 100 and 200 level and lower division Baccalaureate Core are priority courses to complete before transferring to OSU.

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- For Crop and Soil Sciences students, the best time to transfer is fall term, particularly due to the Crop and Soil Science series courses. Talk with an OSU advisor about your specific timeline.
- It is important to speak with the Crop and Soil Science Advisor, <u>Stefan Seiter</u>, early on, and often, to ensure correct course selection and sequencing for programs offered at the Corvallis campus and via Ecampus. Stefan can be reached at stefan.seiter@oregonstate.edu.

Resources and OSU Information:

- Students do not have to complete a transfer degree in order to transfer to OSU.
 - If you've completed the Oregon AAOT, all requirements of the Baccalaureate Core are complete except for Synthesis Courses and Writing Intensive Courses.
- Preparing to apply to OSU? See transfer student admissions info: transfer.oregonstate.edu
- Want to take classes at both OSU and an Oregon community college? Check out the Degree Partnership Program: partnerships.oregonstate.edu/students
- Visit OSU for a campus tour and meet with an advisor; schedule your visit at <u>visitosu.oregonstate.edu/visit-campus</u>.

Advising Contacts

Academic advisors at your community college and OSU are available to answer your questions and assist you in creating a transfer plan. **See your community college advisor first and use this Transfer Guide to help you plan.** It is important to speak with your OSU academic advisor early on, and often, to ensure correct course selection and sequencing. To schedule a visit, go to Corvallis campus: visitosu.oregonstate.edu/visit-campus.

Linn-Benton Community College	https://www.linnbenton.edu/student-services/advising/academic-advising.php		
OSU College of Agricultural Sciences Student Advisor	Stefan Seiter 541-737-6372		
	seiters@oregonstate.edu		

OSU College of Agricultural Sciences prohibits discrimination in all its programs, services, activities, and materials.

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