AGROECOLOGY, ASSOCIATE OF APPLIED SCIENCE

Agroecology integrates ecological, social, economic, and agricultural principles into research, education, and the practices of our food system and land management. This two-year program provides a broad understanding of the various aspects of ecology and agriculture, with the health and well-being of local populations and the workforce. Courses may include topics that discuss soil nutrient and building, orchard maintenance, vegetable production, native plant propagation, agroforestry, and mushroom cultivation. In addition to the agriculture core courses, there are pathways for business courses to give students the business framework to make their ideas into a successful and sustainable business. Students will have hands-on internship experiences to develop and use the skills that are essential to be a successful vegetable farmer, nursery manager, landscaper, watershed technician, or an entrepreneur.

PROGRAM STUDENT LEARNING OUTCOMES

- Apply scientific concepts and practices within the disciplines of ecology, soil science, and plant biology to methods of sustainable farming and ecological land management.
- Employ agroecology principles to support ecosystems and communities.
- Understand the role of the existing biodiversity and design systems to support and enhance and improve conditions.
- Examine principles and examples of successful and viable farms or business and marketing plans.
- · Review history, ethics, and trends in agriculture systems.
- Develop hands-on ecological food production and land management skills and assess techniques through field-based instruction and internships.
- · Communicate effectively with others, both verbally and in writing.

Math and writing placement are unique to each student and are determined during the admissions and intake advising process. Additional math or writing courses may be required prior to taking the math or writing program requirements in this degree.

Course	Title	Credits	
Prerequisites			
Completion of MTH20 or placement into MTH82			
Completion of WR90R or placement into WR115			
	Credits	0	
First Year			
Fall			
AG101	Introduction To Agroecology	5	
ENV235	Introduction to Soil Science	4	
WR115	Fundamentals of Report Writing	4	
Specific Elective ²		3	
	Credits	16	
Winter			
AG102	Agroecology II	5	

	Total Credits	90
	Credits	14
Specific Elec	tive ²	4
AG280	Cooperative Work Experience- Agroecology	4
AG277	Agroecology Capstone	2
AG203	Plant Ecology Of The Pacific Northwest	4
Spring	Creats	20
	Credits	20
Specific Elec		4
Communicat	7	3
PE231	Wellness for Life	2
NR210	Introduction to Archaeology Restoration And Fire Ecology	3
AG202 ANTH202	Integrated Pest Management	4
Winter		
	Credits	10
Specific Elec		3
BA150	Introduction to Entrepreneurship	3
AG201	Horticulture Science	4
Fall		
Second Year		
	Credits	15
Specific Elec	tive ²	4
BA285	Human Relations in Organizations	3
AG180	Agroecology Internship	3
AG103	Agroecology III	5
Spring		
	Credits	15
MTH82	Business Mathematics	4
BI140	Practical Ecology	3
AG150	Applied Plant Biology	3

May substitute for WR121Z or WR121.

² Specific Electives: Any AG, ART, BA, ENV, NR, or F class or a specific elective from this list with guidance from advisor (FS131, CRT115, GEOG265, WLD100, GS105, SPAN101, CIS125S, or FN225).

³ MTH60 or MTH65 higher excluding MTH211.

⁴ Internship: Call 541-888-7405 to schedule with Internship Coordinator one month prior to term.

⁵ May substitute for ANTH230, ANTH231, ANTH232.

⁶ PE231 or Three (3) credits of PE185 sport/activity courses will satisfy this requirement.

⁷ COMM111Z or SP111, COMM218Z or SP218, COMM219 or SP219 may be substituted for COMM100Z or SP100.