



HIGH SCHOOL-TO-COLLEGE PATHWAY

PATHWAY: Sustainable Agriculture 2020-2021 ASSOCIATE OF APPLIED SCIENCE CERTIFICATE								
HIGH SCHOOL PLAN								
SECONDARY	GRADE	English	Math	Science	Social Studies	*Required Courses or Recommended CTE Electives		Career and Technical Courses
	9	English I	Math I	Earth Science	World History	*Health/PE		
						*Career Mgmt.		
	10	English II	Math II	Biology	Civics & Economics			AGR 139 Intro to Sust. Ag. (FA) AGR 121 Biological Pest Mgmt (SP)
	11	English III	Math III	Physical Science	American History I			AGR 160 Plant Science (FA) AGR 111 Basic Farm Maint (SP)
	12	English IV	4th Math Course		American History II			AGR 265 Organic Crop Pro: Spr (SP) AGR 130 Alternative Ag Prod (FA)
RY	COMMUNITY COLLEGE PLAN							
POSTSECONDARY	Year 13							
	Fall Semester	AGR 139 Intro to Sustainable Agriculture			1AGR 130 Alternative Agriculture Production			AGR 160 Plant Science
	Spring Semester	AGR I11 Basic Farm Maintenance			AGR121 Biological Pest Management		AGR 265 Organic Crop Production: Spring	

REQUIRED CREDIT HOURS FOR CERTIFICATE: 17

Yellow Recommended CTE: 17 HOURS

1 This course may be offered in the summer also for production purposes.

OCCUPATIONS: farm owner, extension technician, agricultural professional, ag consultant, IPM technician, greenhouse grower, farmer, vegetable crop producer, organic production inspector

AVERAGE SALARY: \$25,000-\$50,000

Upon Completion of the pathway, the student will be awarded a Sustainable Horticulture certificate from SCC.