Accelerated Bachelor's/Master's (ABM) Programs

Agriculture Agriculture Agriculture AgricultureCrop, Soil and Environmental SciencesMS Crop, and Sciences3.45 years subscience adm/agec)Curriculure (http:// bulletin.auburne undergraduate/ adm/csess)Agriculture AgricultureFintonology and Crop and Plant Pathology SciencesMS Plant Pathology, MS93.45 yearsCurriculture (http:// bulletin.auburne undergraduate/ adm/csess)Agriculture Biological Sciences, ForestryPlant Pathology Sciences, Sciences, ForestryMS Horticulture, 9 Pathology, MS3.45 yearsCurriculture (http:// abulletin.auburne, undergraduate/ abm/entm/)Agriculture Broilogical Sciences, ForestryMS Horticulture, 9 Poultry ScienceMS Horticulture, 9 Agriculture in Horticulture, Master of Agriculture in Poulty Science3.45 years S yearsCurriculture (http:// bulletin.auburne, undergraduate/ abm/ort)Agriculture Fisheries, Aquaculture, and Aquatic SciencesS Poultry Science Aquaculture, and Aquatic SciencesMS Fisheries, 9 Sciences, Science, Science, Science, Science, Science, Science, Science, Science, Sci	College [-	Undergraduate Major(s)	Graduate Program(s)	Dual-Counted Hours	Minimum GPA for Admission		Bulletin Link
Environmental SciencesSciencesSoil and Environmentalwironmental Scienceswironmental Environmentalwironmental Scienceswironmental Environmentalwironmental Scienceswironmental Environmentalwironmental Scienceswironmental Environmentalwironmental Scienceswironmental Pathology, MS3.45 yearsCurriculum 	E	Economics and Rural Sociology	Business and Economics, Agribusiness	-	9	3.4	5 years	(http:// bulletin.auburn.ed undergraduate/
Plant PathologySoil Science, Environmental Sciences, Horticulture, Biological Sciences, ForestryPathology, MS Entomology(http:// bullelin.auburn.e undergraduate/ abm/entm/)AgricultureHorticulture, Biological Sciences, ForestryMS Horticulture, 9 Master of Agriculture in 	E	Environmental Sciences	Soil Science, Environmental	Soil and Environmental	9	3.4	5 years	(http:// bulletin.auburn.eo undergraduate/
Master of Agriculture in HoricultureMaster of Agriculture in Horiculture(http:// bulletin.auburn.e undergraduate/ abm/hort/)AgriculturePoultry ScienceMS Poultry Science, Master of Agriculture in Poultry Science93.45 yearsCurriculum (http:// bulletin.auburn.e undergraduate/ abm/poultry)AgricultureFisheries, Aquaculture, 	-	Plant Pathology	Soil Science, Environmental Sciences, Horticulture, Biological Sciences,	Pathology, MS	9	3.4	5 years	(http:// bulletin.auburn.ed undergraduate/
(minor)Science, Master of Agriculture in Poultry Science(http:// bulletin.auburn.e undergraduate/ abm/poultry/)Agriculture Agriculture, and Aquatic SciencesSchool of Aquaculture, and Aquatic SciencesFisheries, Aquaculture, and Aquatic SciencesMS Fisheries, Aquaculture, and Aquatic Sciences93.45 yearsCurriculum (http:// bulletin.auburn.e undergraduate/ abm/poultry)Architecture, 	Agriculture F	Horticulture	Horticulture	Master of Agriculture in	9	3.4	5 years	(http:// bulletin.auburn.eo undergraduate/
Fisheries, Aquaculture, and Aquatic SciencesAquaculture, and Aquatic Sciences, Master of 	Agriculture F	Poultry Science	-	Science, Master of Agriculture in		3.4	5 years	(http:// bulletin.auburn.ed undergraduate/
Design, and Construction Industrial and Business School of Accountancy Accountancy Accountancy School of Accountancy Curriculum Accountancy Accountancy Accountancy Accountancy Accountancy Accountancy Accountancy Curriculum Accountancy Accountancy Accountancy Accountancy Accountancy Curriculum Business Accountancy Acc	F A a	Fisheries, Aquaculture, and Aquatic	Aquaculture, and Aquatic Sciences	Aquaculture, and Aquatic Sciences, Master of Aquaculture in Fisheries, Aquaculture, and Aquatic	9	3.4	5 years	(http:// bulletin.auburn.ed undergraduate/
Accountancy Accountancy (http:// bulletin.auburn.e undergraduate/	Design, and I	ndustrial and		Industrial	9	3.4	5 years	(http:// bulletin.auburn.ed undergraduate/
			•		9	3.5	5 years	(http:// bulletin.auburn.ee undergraduate/

Engineering	Aerospace Engineering	Aerospace Engineering	MS Aerospace Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/aero/)
Engineering	Biosystems Engineering	Biosystems Engineering	MS Biosystems Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/ biosystems/)
Engineering	Chemical Engineering	Chemical Engineering	MS Chemical Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/chen/)
Engineering	Civil and Environmental Engineering	Civil Engineering	Master of Civil Engineering	6	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/civil/)
Engineering	Computer Science and Software Engineering	Computer Science, Software Engineering	MS Computer Science and Software Engineering, MS Cybersecruity Engineering, MS Data Science and Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/csci/)
Engineering	Electrical and Computer Engineering	Electrical Engineering, Computer Engineering	MS Electrical and Computer Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/elec/)
Engineering	Industrial and Systems Engineering	Industrial and Systems Engineering, Business Engineering Technology (minor)	MS Industrial and Systems Engineering, Master of Engineering Management	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/insy/)
Engineering	Materials Engineering	Materials Engineering	MS Materials Engineering	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/materials/)
Human Sciences	Consumer and Design Sciences	Apparel Merchandising, Design and Production Management	MS Consumer and Design Sciences	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/cads/)

Human Sciences	Human Sciences	Global Studies in Human Sciences	Master of Development Practice	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/ global_studies/)
Human Sciences	Nutritional Sciences	Nutrition	MS Nutrition	5-8	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/nutri/)
Liberal Arts	Psychological Sciences	Psychology	MS Industrial and Organizational Psychology	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/indpsyc/)
Liberal Arts	Political Science	Public Administration, Political Science (concentration or minor in Public Administration)	Master of Public Administration	: 12	3.4	6 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/puba/)
Science and Mathematics	Biology	Organismal Biology, Micro Biology, Genetics	MS Biological Sciences	9	3.4	5 years	Curriculum
Science and Mathematics	Geosciences	Geography	MS Geography	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/geog/)
Science and Mathematics	Geosciences	Geology	MS Geology	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/geol/)
Science and Mathematics	Physics	Physics	MS Physics	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/phys/)
Science and Mathematics	Mathematics and Statistics	Applied Mathematics	MS Data Science and Engineering – Data Science	9	3.4	5 years	Curriculum (http:// bulletin.auburn.edu/ undergraduate/ abm/datasci/)