

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

College	Department	Undergraduate Major(s)	Graduate Program(s)	Dual-Counted Hours	Minimum GPA for Admission	Estimated Length for Completion	Bulletin Link
Agriculture	Agricultural Economics and Rural Sociology	Agricultural Business and Economics, Agribusiness (minor)	MS Agricultural Economics	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/agec/)
Agriculture	Crop, Soil and Environmental Sciences	Crop and Soil Science, Environmental Sciences	MS Crop, Soil and Environmental Sciences	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/cses/)
Agriculture	Entomology and Plant Pathology	Crop and Soil Science, Environmental Sciences, Horticulture, Biological Sciences, Forestry	MS Plant Pathology, MS Entomology	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/entm/)
Agriculture	Horticulture	Horticulture	MS Horticulture, Master of Agriculture in Horticulture	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/hort/)
Agriculture	Poultry Science	Poultry Science (minor)	MS Poultry Science, Master of Agriculture in Poultry Science	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/poultry/)
Agriculture	School of Fisheries, Aquaculture, and Aquatic Sciences	Fisheries, Aquaculture, and Aquatic Sciences	MS Fisheries, Aquaculture, and Aquatic Sciences, Master of Aquaculture in Fisheries, Aquaculture, and Aquatic Sciences	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/fish/)
Architecture, Design, and Construction	School of Industrial and Graphic Design	Industrial Design	Master of Industrial Design	9	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/indd/)
Business	School of Accountancy	Accountancy	Master of Accountancy	9	3.5	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/acct/)

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 Cybersecurity 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	Nutritional Sciences	Nutrition	MS Nutrition	5-8	3.4	5 years	Curriculum (http://bulletin.auburn.edu/undergraduate/abm/nutri/)

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/)
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/pubad/)
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/)