

Middle Georgia State University Reduced Minimums List (May, 2020)

In order to receive reduced minimums for the restricted ATP under the Bachelor of Science Aviation Science and Management Flight track, students must take 60 credit hours for the 1000 hr. RATP, or 30 credit hours for the 1250 hr. RATP with MGA under Part 141 rules. Instrument Ground School and Flight, and Commercial Ground School and Flight, must be taken at MGA under Part 141 rules.

Any ratings taken outside of MGA will not be counted towards the reduced minimums (any licenses received outside of MGA can be counted towards the degree. Any academic courses taken outside of MGA can be counted towards the degree as long as they are from an accredited school).

Students cannot add on any ratings or classes after graduation to count towards reduced minimums.

A Private Pilot License received outside of the school will not be counted towards the reduced minimums.

Table 2 - Authorized Aviation Coursework

Course Number	Course Title	Semester Credits
AERO 2106	Private Pilot Ground	3
AVIA 3106	Private Pilot Flight	1
AVIA 3107	Instrument Pilot Ground	3
AVIA 3018	Instrument Pilot Flight	1
AVIA 3019	Commercial Pilot Ground School Single Engine	3
AVIA 3020	Commercial Pilot Flight Single Engine	1
AVIA 3021	Commercial Pilot Ground School Multi-Engine	3
AVIA 3022	Commercial Pilot Flight Multi-Engine	1
AVIA 3023	Flight Instructor Ground School	3
AVIA 3024	Flight Instructor Flight	1
AVIA 3025	Flight Instructor II Ground School	3
AVIA 3026	Flight Instructor II Flight	1
AVIA 3030	Airplane Specialty Flight: Tailwheel Operations and Flight	1
AVIA 3031	Unusual Attitude and Upset Recovery	2
AVIA 3032	Basic Aeronautics	1
AERO 2103	Flight Principles	3
AVIA 4001	Advanced Aerodynamics	3
AVIA 4004	Advanced Aircraft Systems	3
AERO 2108	Human Factors	3
AERO 2108	/Human Factors/Crew Resource Management	3
AVIA 4002	Advanced Navigation	3
AERO 2107	Aviation Law	3
AERO 2107	Aviation Law & Insurance	3
AERO 2105	Aviation Regulations	3
AERO 2102	Aviation Meteorology	3
AERO 2104	Aviation Safety	3
ATCM 1200	Introduction to Air Traffic Management	3
ATCM 1200	Introduction to Air Traffic Control	3
AMGT 3204	International Airline Business	3
PHYS 1111	General Physics I	4
PHYS 1111K	Introductory Physics I	4
ATCM 1300	Fundamentals of Air Traffic Control	3
AMGT 4215	Critical Topics in Aviation	3
AVIA 4500	Airline Transport Pilot	4
AVIA 4500	Regional Jet Operation	3
AVIA 4500L	Regional Jet Simulator	1
AVIA 4010	Aviation and Aerospace Internships	3
AVIA 4100/AERO 4110	Aerospace Propulsion Systems	3