

Course Name	Faculty Qualifications Needed	Related Disciplines	Acceptable Alternative Qualifications
AERO 1010, 1020 DAF: Heritage and Values	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 1010, 1020 The Foundations of the United States Air Force	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 1011/1021 Freshman Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 1021 Freshman Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional military experience in leadership training, command instruction, or officer development programs. Prior service as a commissioned officer in the U.S. Air Force or other military branches with experience in drill instruction, customs and courtesies, and cadet training is highly relevant. Additional qualifications may include instructional experience in ROTC programs, leadership laboratory facilitation, or completion of advanced military leadership schools and seminars.
AERO 2010, 2020 Team & Leadership Fundamentals	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 2011/2021 Sophomore Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 2021 Sophomore Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional military experience, including prior service as a commissioned officer in the U.S. Air Force or other military branch. Relevant experience in leading and mentoring cadets, conducting officer training programs, and teaching military customs, drills, and leadership development in ROTC or service academies will also be considered.
AERO 3510/3520 Air Force Leadership Studies	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 3511/3521 Junior Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 3520 Air Force Leadership Studies	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in military leadership, organizational management, or command-level instruction. Prior service as a commissioned officer in the U.S. Air Force or another military branch, with direct experience mentoring, managing teams, and communicating in high-stakes environments, is highly relevant. Additional consideration will be given to those with experience in teaching leadership theory, conducting officer training, or holding leadership roles in military education or detachment programs.
AERO 4510/4520 National Security Affairs	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 4511/4521 Senior Leadership Laboratory	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include substantial professional experience in aerospace studies or ROTC, relevant professional of the United States Military in aerospace related fields.
AERO 4520 National Security Affairs	Earned Masters or Doctorate degree in the teaching discipline; or Masters or Doctorate degree with a concentration in the teaching discipline with at least 18 graduate semester hours in the teaching discipline.	United States Airforce, United States Space Force, Airforce ROTC	Acceptable alternative qualifications include extensive professional experience in military leadership or national security policy development, such as service in the U.S. Department of Defense, Joint Chiefs of Staff, or as a commissioned officer with responsibilities in national defense strategy. Experience in teaching national security, working with military educational programs, or involvement in policy analysis, strategic planning, or international affairs—along with relevant security clearance, military commendations, or instructional leadership—will also be considered.