

Writing-Intensive Requirement

All students enrolled in bachelor's degree programs must successfully complete at least one writing-intensive course (W) with a grade of C or better to meet graduation requirements. These courses will be identified with a (W) after the course number. This course may be a required course in the student's major, as listed in the catalog, or an elective that is designated (W), signifying that it is writing intensive. Successful completion of EGL 101 (with a grade of C or better) is a prerequisite for all writing intensive courses. Electives vary each semester, so students should consult course listings and speak to their advisors to make sure that they meet this requirement. Courses designated as writing intensive (W) may be transferred from other colleges if they meet students' program requirements. Writing intensive (WID) courses are designed to improve students' critical and analytical thinking in their discipline or program as well as their writing. Therefore, courses where the subject is writing (such as EGL 102 or EGL 310 or BUS 141) may be required in students' degree programs, but they will not fulfill the Writing in the Discipline requirement. A comprehensive list of all writing-intensive courses available each semester appears on the Registrar's Web site prior to advisement and registration.

Writing-Intensive Courses in the Majors

Major	Course Designator	Course Title
Aeronautical Science/Professional Pilot	AVN 300W	Government in Aviation
Applied Economics	ECO 490W	Economic Research and Reporting
Applied Mathematics	MTH 315W	History of Mathematics
Applied Psychology	<i>Please contact the Psychology Department Chair or your advisor.</i>	
Architectural Engineering Technology	ARC 350W	Architectural Theory & Design Factors
Aviation Administration	AVN 300W	Government in Aviation
Bioscience	<i>Please contact the Biology Department Chair or your advisor.</i>	
Business Management	<i>Please contact the Business Management Department Chair or your advisor.</i>	
Computer Engineering Technology	EET 452W	Design Project
Computer Programming and Information Systems	BCS 430W	Senior Project
Construction Management Engineering Technology	CON 401W	Construction Project Management and Scheduling
Dental Hygiene	DEN 221W	Community Oral health I
	DEN 406W	Proposal and Grant Management for Health Programs
	DEN 401W	Health Science Research: Principles and Methods
	DEN 301W	Current Issues in Dental Hygiene
Electrical Engineering Technology	EET 452W	Design Project
Horticultural Technology Management	<i>Please contact the Horticulture Department Chair or your advisor.</i>	
Industrial Technology/Automotive Technology	<i>Please contact the Automotive and Mechanical Engineering Department Chair or your advisor.</i>	
Industrial Technology/Facility Management	MET 205W	Material Science
Law Enforcement Technology	CRJ 410W	Criminal Investigation
Manufacturing Engineering Technology	MET 205W	Material Science
	MET 410W	Senior Project
Mechanical Engineering Technology	MET 205W	Material Science
	MET 410W	Senior Project
Medical Technology	MLT 325W	Laboratory Management and Informatics
Nursing	NUR 215W	Developing Nurses' Ways of Knowing
Professional Communications	PCM 313W	Communication Theory
Science, Technology, and Society	STS 400W	Senior Seminar in Science, Technology, and Society
	STS 401W	Internship in Science, Technology, and Society
Security Systems	CRJ 410W	Criminal Investigation
Software Technology	SET 410W	Senior Project
Sport Management	SMT485W	Senior Seminar in Sport
Telecommunications Technology	<i>Please contact the Electrical Engineering Department Chair or your advisor.</i>	
Visual Communications	<i>Please contact the Visual Communications Department Chair or your advisor.</i>	