Bachelor of Science

Interdisciplinary Studies with a Major in Leadership (BS)

Degree Program Guide

The Degree Program Guide is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Course	Title	Credit Hours
Freshman		
Fall		
ENGL 110C	English Composition (Grade of C or better required)	3
Human Creativity		3
Interpreting the Past		3
Oral Communication		3
Elective or Language and Cult requirement details)	ure I (May be waived; See	3
	Credit Hours	15
Spring		
Literature		3
Mathematical Skills		3
Information Literacy and Research		3
Philosophy and Ethics (Can be met with PHIL 303E)		3
Elective or Language and Cult requirement details)	ure II (May be waived; See	3
	Credit Hours	15
Sophomore		
Fall		
ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research (Grade of C or better required) or Writing, Rhetoric, and Research: Special Topics	3
Human Behavior		3
Nature of Science I		4
Elective course		3
Elective course		3
	Credit Hours	16
Spring		
Nature of Science II		4
Impact of Technology (Can be met by ENGL 307T/IDS 307T, IT 360T or STEM 370T $$		3
Elective course		3
Elective course		3
Elective course		3
	Credit Hours	16

Junior

Fall

IDS 300W	Interdisciplinary Theory and Concepts (C or better required)	3
Ethical Leadership course		3
Communication Skills and Leader	ership course	3
Legal Issues course		3
ENGL 307T/IDS 307T, IDS 368 or IDS 494, or IDS 493		3
	Credit Hours	15
Spring		
Ethical Leadership course		3
Communication Skills and Leader	ership course	3
Legal Issues course		3
Leadership elective		3
Leadership elective		3
	Credit Hours	15
Senior		
Fall		
Leadership elective		3
Electives		10
	Credit Hours	13
Spring		
ENGL 307T/IDS 307T, IDS 368 or IDS 494, or IDS 493		3
Electives		12
	Credit Hours	15
	Total Credit Hours	120