WMU Essential Studies GUIDE FOR ENGINEERING & APPLIED SCIENCES MAJORS

FOUNDATIONS (Level I)

Writing*:	Inquiry and Engagement:
All majors – IEE 1020	OPEN for all majors
Oral and Digital Communications:	Quantitative Literacy:
AE – AE 2610	All Majors – MATH 1180, MATH 1220/1700
CE, EE – ECE 2210	
CHEG, CEN, CIV, EDT, IEE, MFT, UEM, PPRP – IEE	
2610	
CS – COM 1040	
ME – ME 2615	
GPS – OPEN	
CYS – OPEN	

^{*}Note: Writing in Level I is a prerequisite, and must be taken prior to, Societies and Cultures in Level II.

EXPLORATION AND DISCOVERY (Level II)

Societies and Cultures*	Personal Wellness
OPEN for all majors	OPEN for all majors
World Language and Culture	Science and Technology
OPEN for all majors	AE, ME – ME 2320
	CIV, CE, CEN, EE, IEE – IEE 3100
	EDT, MFT, UEM – EDMM 1500
	GPS – STAT 2160
	CHEG, PPRP – CHEG 2611
	CS – PHIL 3160
	CYS – OPEN
Scientific Literacy with Lab	Artistic Theory and Practice
All BSE Majors – PHYS 2050/2060	OPEN for all majors
CS – GEOS 1300	
EDT, MFT, UEM – PHYS 1130/1140	
GPS – OPEN	
CYS – OPEN	

^{*}Note: Societies and Cultures in Level II is a prerequisite, and must be taken prior to, Local and National Perspectives and Global Perspectives in Level III.

CONNECTIONS (Level III)

Local and National Perspectives	Global Perspectives
AE – AE 4800	OPEN for all majors
CE, EE – ECE 4820	
CEN, CIV – CCE 4850	
CHEG – CHEG 4870	
CS – CS 4910	
EDT, MFT, UEM – EDMM 4910	
GPS – GPS 4850	
IEE – IEE 4190	
ME – ME 4800	
PPRP – PAPR 4870	
CYS – OPEN	

Major Abbreviations & Degree Type

Aerospace Engineering	AE (BSE)	Engineering Design Technology	EDT (BS)
Computer Engineering	CE (BSE)	Engineering Mgmt. Technology	UEM (BS)
Construction Engineering	CEN (BSE)	Graphic & Printing Sciences	GPS (BS)
Chemical Engineering	CHEG (BSE)	Industrial & Entrepreneurial Engr.	IEE (BSE)
Civil Engineering	CIV (BSE)	Mechanical Engineering	ME (BSE)
Computer Science	CS (BS)	Manufacturing Engr. Technology	MFT (BS)
Cybersecurity	CYS (BS)	Paper Engineering	PPRP (BSE)
Electrical Engineering	EE (BSE)		