

General Education B.A. & B.S.			
(Effective Fall 2023 for students that began at Hope College prior to Fall 2023)			
Rules can be met with attributes from both columns C (current/old) and/or D (new Anchor Plan)			
Requirement	Rule	Column C: Attribute (current)	Column D: Anchor Plan Attribute
First Year Seminar	one IDS 100	FYS	FYS
Expository Writing	one ENGL 113	EW	EW
Health Dynamics	one KIN 140	HD	HD
Math & Natural Science, 10 credits total	a) one Math course, b) one NSL course (4 credits) c) any math or science course to reach 10 credits	a) MA1 or MA2 b) NSL c) NS2	a) MA b) NSL C) MNS
Religion	a) one REL 100-level b) one REL 200-level	a) RL1 b) RL2	a) RL1 b) RL2
Social Sciences	two Social Science courses in different disciplines	SS1 or SS2	SS
Cultural Heritage/Humanities	any two courses from different disciplines with attributes CH1, CH2, PHL, or HST	CH1 or CH2	PHL or HST
<i>Example: If you took any CH1 or CH2 prior to the fall 2023 semester, you can complete this two course requirement by taking a course flagged with the PHL or HST (new Anchor Plan) attributes. In the two course combination, make sure you have two different subjects/disciplines represented.</i>			
The Arts	a) one FA1 or Human Creative Perspectives course, b) 2 credits FA2 or Arts in Practice	a) FA1 b) FA2	a) HCP b) ART
Global Language	one Second Level Global Language	FL2	GL2
Global Learning/Diversities	a) one course in GLD or USD, b) one course in GLI or GLP	a) GLD b) GLI	a) USD b) GLP
Senior Seminar	IDS 400-level	SRS	SRS
	Anchor Plan Attribute Key:		
	ART: Arts in Practice		
	EW: Expository Writing		

	FYS: First Year Seminar		
	GL2: Second Level Global Language		
	GLP: Global Perspectives		
	HCP: Human Creative Perspectives		
	HD: Health Dynamics		
	HST: Historical Perspectives		
	MA: Mathematics		
	MNS: any Math or Science that can be used to reach the 10 credits required		
	NSL: Natural Science with Lab		
	PHL: Philosophical Perspectives		
	RL1: Religion 100-Level Courses		
	RL2: Religion 200-Level Courses		
	SRS: Senior Seminar		
	SS: Social Sciences		
	USD: U.S. Diversities		