

E: WPI requires 45/3 unique units to graduate. Shaded HU&A ies above may be double-counted, provided additional courses aken to meet the 45/3 minimum and all degree requirements.

	Course	Term	Grade	Units	
	HU&A Requirement				(Maximum 1/3 AP credit)
28				1/3	Any HU&A
29				1/3	Breadth (group not incl. focus)
30				1/3	Focus
31				1/3	Focus
32				1/3	Focus 2000+
33				1/3	Focus (Inquiry/Practicum)

Focus areas: AR, MU, EN/WR, EN/TH, HI/HU, PY/RE Breadth groups: AR, EN/WR, EN/TH, MU, SP/GN/AB/CN, HI/HU, PY/RE Alternative HUA Requirement: 6 courses in a single foreign language.

Social Sciences		2/3	Any 2/3 from:
34		1/3	ECON, GOV, PSY,
35		1/3	FINV, SD, SOC, SS,
			STS or ID
IQP		3/3	
36		1/3	
37		1/3	
38		1/3	
IMGD MQP		3/3	
39		1/3	
40		1/3	
41		1/3	
PE		1/3	
		1/12	
42		1/12	
		1/12	
		1/12	
Unrestricted Elec	tives	3/3	
40	1	1 10	

Use the spaces below to record courses taken to compensate for double-counting, unassigned AP credit, courses taken towards minors and/or double majors, and other credit earned beyond the 45/3 minimum.

## **Additional Courses**

IGD Design: Any of IMGD 2500, 2900, 3900, 4200 or 5200 (but not both), 4600, 4700, 4900, 5000, 5200, 5300; or MIS 4741 or 583. atural/Engineering Sciences: Any AE, BB, BME, CHE, CE, CH, ECE, ES, GE, ME, PH or RBE.

nly CS 1101, CS 1102 and CS courses at the 2000-level or higher can be counted. Only one of CS 1101 and CS 1102 may count. one of CS 2301 and CS 2303 may count. CS 2119 or CS 3043 may not be counted. Computer Science AP credits cannot be applied. V1.0 BM 3/31/2017

44 45