

Sample Graduation Plan Web Development (BA/BS)

This graduation plan illustrates the type of curriculum a new student would take to complete a degree in four years. It is not meant to serve as an official document. Students should contact their academic adviser to develop a personalized plan of study. Refer to the University Catalog for a complete list of requirements: https://catalog.uwsp.edu/. This plan assumes placement into English 101/202 and placement above Math 100.

Semester 1	Credits	Semester 2	Credits
English 101* Freshman English (Foundation-WC)	3	Communication 101 (Foundation-OC)	3
GENED Investigation (ART/HP/HU/SS/NS)	3	PSYCH 110 Intro to Psychology (SS)	3
WD 100 Innovation for People and Computers	4	CNMT 110 Intro to Object Oriented Programming	4
CNMT 100 Principles of computing ¹	3	CNMT 210 Web Design and Development I	4
Wellness (Foundation-WL)	1-3	•	
Total credits	14-16	Total credits	14
Semester 3	Credits	Semester 4	Credits
English 202 * Sophomore English (Foundation-WC)	3	GENED Investigation (ART/HP/HU/SS/NS)	3-5
GENED Investigation (ART/HP/HU/SS/NS)	3	GENED Investigation (ART/HP/HU/SS/NS)	3
Math 255 Elementary Statistical Methods (QL)	4	WD 211 Web Design and Development II	4
WD 201 Interaction Design	4	WD 310 Evaluation of User Interfaces	4
Total credits	14	Total credits	14-16
Semester 5	Credits	Semester 6	Credits
GENED Investigation (ART/HP/HU/SS/NS)	3	GENED Investigation (ART/HP/HU/SS/NS)	3
WD 305 Ethnography in Human-Computer Interaction	4	WD 302 User Interface Design and Development	4
Major elective	3	WD 320 Human Information Processing	4
Major/Minor Requirement or general elective	3	Major elective	3
Major/Minor Requirement or general elective	3		
Total credits	16	Total credits	15
Semester 7	Credits	Semester 8	Credits
GENED (IS)	3	CNMT 480 Applied System Development Project	3
GENED Investigation (ART/HP/HU/SS/NS)	3		
CNMT 410 Professional IT Communication	4	Minor Requirement or general elective or XL	12
CNMT 479 Applied Development Project Prep	1		
CNMT 310 Production Programming	4		
Total credits	15	Total credits	15
		Summer or Winter courses?	Credits
		Major or Minor Requirement or general elective	Cicuits
		Total credits	