



Click here to Apply Now!

	FALL TERM September - December		WINTER TERM January - April	
Year 1	DGL 101 Digital Culture		DGL 104 Application Dev Foundations prerequisite: one of CPS 100, CPS 102, CPS 114, DGL 113 or DGL 123	
	DGL 103 HTML/CSS		DGL 111 UX / UI Design	
	DGL 105 Digital Graphics		DGL 113 Intro to JavaScript prerequisite: DGL 103	
	CPS 100 Computer Programming I		DGL 114 Intro to Mobile App Development prerequisite: CPS 100 or CPS 102	
	CPS 146 Database Fundamentals		English* ^S see program page for eligible courses	
Year 2	DGL 123 Intro to PHP		DGL 209 Capstone Project prerequisite: must be in final year of program	
	DGL 203 Advanced CSS prerequisite: DGL 103		DGL 211 Project Management	
	DGL 204 Programming for Mobile App Development prerequisite: DGL 114		DGL 214 Adv Mobile App Development prerequisite: DGL 204	
	DGL 213 Applied JavaScript prerequisite: DGL 113		DGL 221 Intro to Social Media	
	DGL 223 WordPress Development		DGL 233 Adv WordPress Development pre / corequisite: DGL 123	

Most courses are only offered in one term as indicated in the chart above. Courses marked with an asterisk (*) may be offered in both fall and winter terms. Courses marked with (s) may also be offered in the spring term (May – August); please consult the <u>Course Catalogue</u>.

Carefully consider prerequisites when planning your schedule. It is your responsibility to ensure you have met course prerequisites. Courses without prerequisites can be taken in any year but the progression outlined above is recommended.

If you wish to **reduce the number of courses taken per term**, your program completion date will be delayed. Recommended progression (English can be taken at any time, including Spring / Summer):

Year 1	Year 2	Year 3
Fall: CPS 100, 146, DGL 101, 103 Winter: DGL 104, 111, 113, English	Fall: DGL 105, 123, 203, 223 Winter: DGL 114, 221, 233	Fall: DGL 204, 213 Winter: DGL 209, 211, 214
, i		· ·

This program can be taken on a part-time basis. Contact an educational advisor to discuss further options.