

WSU Vancouver BS in Computer Science

LCC Lower-Division Courses

Effective: Fall 2006

Freshman			Sophomore		
Fall Qtr	Wtr Qtr	Spr Qtr	Fall Qtr	Wtr Qtr	Spr Qtr
Calculus & Analytic Geom I [N] MATH 151 C	Calculus & Analytic Geom II MATH 152 C	Discrete Structures MATH 215 C		Linear Algebra MATH 220	Calculus & Analytic Geom III MATH 153 C
			General Physics I [P] PHYS 251 C	General Physics II [P] PHYS 252	General Physics III [P] PHYS 253
			**		
Intro to C Prog. CIS 280 C		Data Structures Using C CIS 284 C	**	**	**
<p><small>**Note: CS 214 C (Design of Logic Circuits), CS 223 C (Advanced Data Structures), CS 224 (Programming Tools), and CS 234 (Microprocessor Systems) [WSU Vancouver numbers] are not offered at LCC at this time. They are currently offered at Clark College and will be available at WSU Vancouver beginning Fall 2007.</small></p>					
	Biol Science [B]				
GER [W] ENGL 101	GER [H] PHIL 120 C	GER [A] HIST 118*	GER [A] HIST 116*	GER [S] ECON 206 or 207	
15	15	15	15 + **	10 + **	15 + **

	Credits
	1
	2
	3

C = Required for certification—must be grade of C or better

*Any two of History 116, 117, 118

Shaded courses are required to enter junior year!
These courses must be completed with a grade of **C** or better.