

Student Name _____
 Advisor Name Jozef Goetz

Computer Science/ Internet Programming Concentration
 Minor(s) _____

Critical Skills/Values (End)	Attribute
WRT 110 (LVWA) FLEX: Writing A	LVWA <input checked="" type="checkbox"/>
WRT 111 (LVWB) Writing B	LVWB <input checked="" type="checkbox"/>
SPCM 100 (LVOC) Fund. of Pub. Spea	LVOC <input checked="" type="checkbox"/>
MATH 105 (LVQR) Pre-Calcul. Pre-rec	LVQR <input checked="" type="checkbox"/>
KINE 001 (LVLW) Lifelong Wellness	LVLW <input checked="" type="checkbox"/>
Areas of Knowledge	Attribute
GE HUMANITIES (LVHU)	LVHU <input checked="" type="checkbox"/>
GE HUMANITIES (LVHU)	LVHU <input checked="" type="checkbox"/>
SOCIAL SCIENCES (LVSS)	LVSS <input checked="" type="checkbox"/>

Areas of Knowledge, Cont.	Attribute
ECON 220 (LVSS) Econ. Analysis I	LVSS <input checked="" type="checkbox"/>
BIOL 101 (LVLS) Life Science	LVLS <input checked="" type="checkbox"/>
PHYS 201 (LVPS) Physical Science	LVPS <input checked="" type="checkbox"/>
GE CREATIVE EXPR. (LVCE)	LVCE <input checked="" type="checkbox"/>
GE ELECTIVE (LVEL)	LVEL <input checked="" type="checkbox"/>
LV Experience	
FLEX Traditional Freshmen	FLEX <input checked="" type="checkbox"/>
SOLVE 200 (LVUV) Univ. Values	LVUV <input checked="" type="checkbox"/>
CMPS 218 (LVCS) Community Engag.	LVCS <input checked="" type="checkbox"/>
LVE 400 (LVUR) Univ. Reflection	LVUR <input checked="" type="checkbox"/>

Overall Requirements
128 Total Units
44 Upper Division (300-400 Levels)
24 Upper Division, Major
32 in residence (CY 2008-2010)
40 in residence, 16 of last 32 (2011-12)
44 in residence, 16 of last 32 (2013+)
1 Double-dip in Program Allowed
Academic Advising
University Registrar
Academic Success Center

Cumulative Units:	128
128 units needed for graduation	
Transfer Units	
School	Units
Total Transfer Units:	0

Year 1 Semester #1	
Year	1: Fall
Course	Units
CMPS 218 FLEX (LVCS) Publ on Web	4
CMPS 301 Programming Concepts	4
ECON 220 FLEX (LVSS) Econ. Analysis	4
WRT 110 (LVWA) FLEX: Writing A	4
Semester Total:	16

Year 2 Semester #3	
Year	2: Fall
Course	Units
CMPS 378 C# Programming	4
CMPS 385 Data Structures	4
MATH 201 Calculus I	4
PHYS 201 (LVPS) Physical Science	5
Semester Total:	17

Year 3 Semester #5	
Year	3: Fall
Course	Units
SPCM 100 (LVOC) Fund. of Pub. Spea	2
CMPN 280 Computer Organization	4
GE CREATIVE EXPR. (LVCE)	4
CMPS 368 Principl of Comp Network	4
Semester Total:	14

Year 4 Semester #7	
Year	4: Fall
Course	Units
GE HUMANITIES (LVHU)	4
LVE 400 (LVUR) Univ. Reflection	1
CMPS (ELECTIVE) Extra	4
COMPR EXAM	0
CMPS 499 Senior Project	4
Semester Total:	13

Year 1 Semester #2	
Year	2: Spring
Course	Units
CMPS 319 Publ on Web II	4
MATH 105 (LVQR) Pre-Calcul. Pre-rec	4
WRT 111 (LVWB) Writing B	4
CMPS 367 Obj. Oriented Programm	4
Semester Total:	16

Year 2 Semester #4	
Year	2: Spring
Course	Units
CMPS 480 Distrib. Internet Computin	4
MATH 202 Calculus PI	4
PHYS 202 Physical Science	5
SOLVE 200 (LVUV)	2
KINE 001 (LVLW) Lifelong Wellness	2
Semester Total:	17

Year 3 Semester #6	
Year	3: Spring
Course	Units
CMPS (ELECTIVE)	4
CMPS 481 (ELECT) Mobile Apps Dev.	4
CMPS 320 Internet Apps Developm.	4
CMPS 471 INTERNSHIP	1
Semester Total:	13

Year 4 Semester #8	
Year	4: Spring
Course	Units
SOCIAL SCIENCES (LVSS)	4
MATH 327	4
GE ELECTIVE (LVEL)	4
Semester Total:	12

Year 5 Semester #9	
Year	Interm 1:
Course	Units
CMPS 370 (HTML certificate)	1
Semester Total:	1

Year 5 Semester #10	
Year	Interm 2:
Course	Units
BIOL 101 (LVLS)	4
Semester Total:	4

Year 6 Semester #11	
Year	Interm 3:
Course	Units
GE HUMANITIES (LVHU)	4
CMPS 370 Seminar	1
Semester Total:	

Year 6 Semester #12	
Year	Interm 4:
Course	Units
Semester Total:	

Inspired by: University of Redlands, Academic Success Center, 4-Year Plan.

Legend: Green = Major Courses, Red = Concentration Courses and course attributes, Blue = Supportive Courses, Black = GE Courses

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