



Sample Plan

B.S. Biology

For use with advising

Grand Total: 122

Fall	<u>Freshman Year</u>	Spring
BIOL 150: Prin Mol & Cell Biol (4) CHEM 130: Found of Chem (5) ENGL 101: Engl Comp (3) HUM 110: Intro to Hum (3) LA&S 290: App to Teach M&S I (1) BIOL 105: Biology Orient Sem (1)		BIOL 152: Prin Org Biol (4) CHEM 135: Found of Chem II (5) ELPS 250: Ed & Soc (3) ENGL 102: Crit Read & Write (3) LA&S 291: App to Teach M&S II (1)
Total: 17 hours		Total: 16 hours

Fall	<u>Sophomore Year</u>	Spring
BIOL 350: Prin of Genetics (4) BIOL 414: Princ of Ecology (3) PHSX 114: Col Phys I (4) CHEM 330: Organic Chem (3) C&T 360: Know & Learn (3)		BIOL 428: Intro to Systematics (3) PHSX 115: Col Phys II (4) MATH 125: Calc I (4) C&T 366: Class Interactions (3)
Total: 17 hours		Total: 14 hours

Fall	<u>Junior Year</u>	Spring
BIOL 420: Special Topics (3) BIOL 416: Cell St & Func (3) BIOL 400: Fund of Micro (3) BIOL 600: Intro Biochem (3) HIST 510: Persp on S, E, M (3)		BIOL 430: Lab in Molec Bio (3) BIOL 417: Bio of Devel & Lab (3) BIOL 412: Evo Bio (4) C&T 448: Reading Ac Curr (3) BIOL 598: Research Meth (3)
Total: 15 hours		Total: 16 hours

Fall	<u>Senior Year</u>	Spring
BIOL 599: Senior Semin in Bio (1) BIOL 544: Comp Ani Phys (3) BIOL 570: Intro to Biostat (4) HUM 204: Westn Civ I (3) C&T 460: Project-bsd Inst (3)		C&T 235: Div.Equ.Incl K12 (3) ANTH 106: Intro Linguistics (3) C&T 500: Student Teaching (6) C&T 598: Spc Top Seminar (1)
Total: 14 hours		Total: 13 hours