

Sec #	Course prefix, number and title	Course prereqs & Consent required	Open to cross reg?	Pass/ No Credit?	Registration notes
1	BIOG 1101 (Introduction to Biology I, Lecture)		Yes		Requires concurrent enrollment in BIOG 1101, Recitation and BIOG 1101, Lab.
R1	BIOG 1101 (Introduction to Biology I, Recitation)		Yes		Requires concurrent enrollment in BIOG 1101, Lecture and BIOG 1101, Lab.
L1	BIOG 1101 (Introduction to Biology I, Lab)		Yes		Requires concurrent enrollment in BIOG 1101, Lecture and BIOG 1101, Recitation.
L2	BIOG 1101 (Introduction to Biology I, Lab)		Yes		Requires concurrent enrollment in BIOG 1101, Lecture and BIOG 1101, Recitation.
L3	BIOG 1101 (Introduction to Biology I, Lab)		Yes		Requires concurrent enrollment in BIOG 1101, Lecture and BIOG 1101, Recitation.
1	CHEM 2080 (General Chemistry II, Lecture)	General Chemistry I or equivalent	Yes		Requires concurrent enrollment in CHEM 2080, Recitation and CHEM 2080, Lab.
R1	CHEM 2080 (General Chemistry II, Recitation)	General Chemistry I or equivalent	Yes		Requires concurrent enrollment in CHEM 2080, Lecture and CHEM 2080, Lab.
L1	CHEM 2080 (General Chemistry II, Lab)	General Chemistry I or equivalent	Yes		Requires concurrent enrollment in CHEM 2080, Lecture and CHEM 2080, Recitation.
L2	CHEM 2080 (General Chemistry II, Lab)	General Chemistry I or equivalent	Yes		Requires concurrent enrollment in CHEM 2080, Lecture and CHEM 2080, Recitation.
L3	CHEM 2080 (General Chemistry II, Lab)	General Chemistry I or equivalent	Yes		Requires concurrent enrollment in CHEM 2080, Lecture and CHEM 2080, Recitation.
1	BIOG 2010 (Physiology and Underlying Physics Foundations, Lecture)	College Physics and General Biology	Yes		Requires concurrent enrollment in BIOG 2010, Recitation and BIOG 2010, Lab.
R1	BIOG 2010 (Physiology and Underlying Physics Foundations, Recitation)	College Physics and General Biology	Yes		Requires concurrent enrollment in BIOG 2010, Lecture and BIOG 2010, Lab.
L1	BIOG 2010 (Physiology and Underlying Physics Foundations, Lab)	College Physics and General Biology II	Yes		Requires concurrent enrollment in BIOG 2010, Lecture and BIOG 2010, Recitation.

Sec #	Course prefix, number and title	Course prereqs & Consent required	Open to cross reg?	Pass/ No Credit?	Registration notes
1	BIOG 2020 (Human Development and Structure, Lecture)	General Biology II	Yes		Requires concurrent enrollment in BIOG 2020, Recitation.
R1	BIOG 2020 (Human Development and Structure, Recitation)	General Biology II	Yes		Requires concurrent enrollment in BIOG 2020, Lecture