## Biology (done through Pre-Med Minor) and B.S. in Secondary Education 9-12

Students can either double major in Biology and Secondary Education OR major in Secondary Education and minor in Pre-Med and take a significant number of additional courses in the sciences to achieve this certification at William Jewell.

Because the double major option is such a long program of study this advising sheet reflects the Secondary Education major and Pre-Med minor that will lead to certification. Please consult your advisor if you have questions. Student is responsible for monitoring progress toward admission to teacher education program and completion of degree and certification requirements including completion of a minimum of 124 credits (including transfer credit consistent with college policies).

		Course Name	Credits	Semester Completed	Grade
ments	EDU 175	Culturally Responsive Teaching (2)			
	EDU 206	Teaching Diverse Learners (4)			
	EDU 213	Alternative Clinical Fieldwork in Schools II (1) - Optional			
	EDU 214	Clinical Fieldwork in Schools I (1)			
	EDU 220	High Leverage Teaching Strategies (4)			
quire	EDU 275	Instructional Design & Assessment (4)			
Secondary (9-12) Ed. Requirements	EDU 280	Disciplinary Literacy & Methods of Instruction (5)			
	EDU 308	Literacy Interventions in the Secondary Classroom (4)			
ry (9	EDU 311	Clinical Fieldwork in Schools II (1)			
ndar	EDU 315	Clinical Fieldwork in Schools III (1)			
ooe	EDU 401	Reflective Student Teaching Seminar (4)			
S	EDU 420	Student Teaching in Secondary School I (6)			
	EDU 421	Student Teaching in Secondary School II (6)			
	EDU 501	Intro to Differentiated Instruction (4)			
		46 Credits	0		
	CTI 100	The Responsible Self (1)			

	CTI 100	The Responsible Self (4)				
	CTI 102	Written Communication (4)				
	CTI 105	Math for the Liberal Arts (4) or equivalent that				
		meets WJC math requirement				
	CTI 150	Identity & Society (2)				
Requirements	CTI XXX*	Diversity & Inclusion US (COM/WST 381, CTI 200, CTI/WST 221, CTI 238, CTI 239, CTI 240, CTI 284 - STRONGLY SUGGESTED, CTI 286, HIS 202, ENG 255, ENG/WST 260) (0-4)				
Curriculum Re	CTI XXX*	Diversity & Inclusion Global (GEO 304, CTI 215, PHI 399, CTI 216, CTI 219, COM 358, CTI 287, HIS 310, FRE 315, POL 230, SPA 315, SPA 324) (0-4)				
e Curri	CTI 258	Astronomy & Cosmology - required for CTI as the S&T and for certification (4)				
Core	CTI 2XX	225-249 Sacred and Secular Course (4) - if not already met by a D&I course				
	CTI 2XX	201-220 Culture & Traditions Course (4) - if not already met by a D&I course				
	CTI 4XX	400-499 Capstone Course (4)				
		30-38 Credits	0			
*Those	*These courses can double count in other CTI or major requirements					

<sup>\*</sup>These courses can double count in other CTI or major requirements.

				Semester	
		Course Name	Credits	Completed	Grade
	BIO 133	Evolution & Ecology (4) + Lab (1) (5) (certification)			
	BIO 134	Biological Diversity (4) + Lab (1) (5) (certification)			
	BIO 233	Cell & Molecular Biology (4) + Lab (1) (5) (pre-med minor & cert)			
ıts	BIO 234	Genetics (4) + Lab (1) (5) (pre-med minor & cert)			
eme	BMS 250	Human Physiology (4) (pre-med minor & cert)			
quir	CHE 122	Gen Chemistry II (4) (pre-med minor & cert)			
3y Re	CHE 301	Organic Chemistry I (4) (pre-med minor)			
Biology Requirements	CHE 302	Organic Chemistry II (4) (pre-med minor)			
	PHY 111	Physics I (4) + Lab (1) (5) (certification)			
	Additional Requirements for Certification				
	PHI 357	Contemporary Philosophy of Science (4)			
		45 Credits	0		

Electives			