Checklist for BA in Biology with MINOR option (effective Fall 2015)

Name:

UKCore Requirements	
WRD 110	WRD 111
QF – satisfied by major	SIR – satisfied by major
Inquiry –Arts and Creativity	Inquiry NPMS – satisfied by major
Inquiry Humanities	Inquiry - Social Science
US Citizenship	Global Dynamics
College Requirements	
2 Humanities courses (6)	
2 Social Science courses(6)
2 Science courses – satisfied by major (6)	
Language 4 th semester of one language OR 2 semesters of a different language	5 5
Lab course – satisfied by major	
6 credit hours of free electives	
Graduation Composition and Communication Requ 350 AND BIO 425 or BIO 430G AND BIO 425	nirement (GCCR): satisfied by BIO
Pre-major Requirements	
BIO 148, BIO 152, BIO 155 or 1	BIO 198 (7)
CHE 105 or CHE 109 AND CHE 110, CH	IE 107, CHE 111,
CHE 113 (10)	
MA 137 or MA 123 or MA 113 (4)	

	Major Requirements (54 hours in this category)		
BIO 303 (4) BIO 304 (4)			
TWO courses from: BIO 315, BIO 325 or (BIO 350 or BIO 430G) (8)			
STA 296(3) BIO 425 or BIO 499(1)			
CHE 230 or CHE 236 (3) CHE 231 (1)			
PHY 211 or 151 (3 or 5)			
Complete the Minor Option – this section to include 25 – 27 hours			
Complete the requirements for any minor other than the biology minor. $(18-21)$			
Minor name:			
Declaration of Minor Form submitted: Date			
Minor Requirements			
(18 – 21)			
Biology electives to bring the total in this category to 25 – 27 cr hr (depends on PHY course taken).			
A total of 3 hours of independent research from life sciences departments (395) may be counted in this category. If students double-dip major and minor requirements, additional biology electives must be taken to meet the graduation requirement of 54 hours in the			
A total of 3 hours of independent research from life sciences departments (395) may be counted in this category. If students double-dip major and minor requirements, additional biology electives must be taken to meet the graduation requirement of 54 hours in the B.A. in Biology.			
A total of 3 hours of independent research from life sciences departments (395) may be counted in this category. If students double-dip major and minor requirements, additional biology electives must be taken to meet the graduation requirement of 54 hours in the B.A. in Biology. Must have a minimum of an overall GPA of 2.0 AND a 2.0 GPA in the major YES / NO			
A total of 3 hours of independent research from life sciences departments (395) may be counted in this category. If students double-dip major and minor requirements, additional biology electives must be taken to meet the graduation requirement of 54 hours in the B.A. in Biology. Must have a minimum of an overall GPA of 2.0 <u>AND</u> a 2.0 GPA in the major YES / NO 120 hours required for graduation – requirement met YES / NO			