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 4th semester of one language OR 2 semesters of one language and three semesters of a different language ________ ________ ________ ________ ________

Lab course – satisfied by major

6 credit hours of free electives ________ ________

Graduation Composition and Communication Requirement (GCCR): satisfied by BIO 350 AND BIO 425 or BIO 430G AND BIO 425

Pre-major Requirements

BIO 148 ________, BIO 152 ________, BIO 155 or BIO 198 ________ (7)
CHE 105 or CHE 109 AND CHE 110_______, CHE 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 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

120 hours required for graduation – requirement met YES / NO

**At least 39 credits must be at the 300-level or above** – Requirement met YES / NO

Graduation Application submitted _________ Date