Progress towards B.S. Degree in Agricultural Biotechnology

NAME ______________________ ID# ______________________ Phone ______________________
Local Address ___________________________________E-mail Address ______________________

UNIVERSITY STUDIES REQUIREMENTS

MATH:
___ ACT ≥ 26 OR ___ ByPass exam OR
___ MA 109(3hrs) OR ___ MA 137(4hrs)
___ MA 123(3hrs) OR ___ MA 113(4hrs)

FOREIGN LANGUAGE:
___ 2 years of same foreign language in high school
 OR
___ 2 semester sequence of same foreign language in college (at least six hours)

INFERENCE:
___ MA 123 OR ___ MA 113 OR ___ MA 137

UNIVERSITY WRITING:
___ ACT ≥ 32 OR ___ ENG 104(4hrs) OR
HON 101 & HON 102
___ ABT 201W(1hr) & ___ ABT 301W(2hrs)
(second tier writing courses)

NATURAL SCIENCE:
6 hrs from the USP approved list
___ CHE 105(3hrs) ___ CHE 107(3hrs)

SOCIAL SCIENCES:
2 courses in separate disciplines from the USP approved list
________________________________________ (fill in)
________________________________________ (fill in)

HUMANITIES:
6 hours from USP approved list
________________________________________ (fill in)
________________________________________ (fill in)

CROSS-CULTURAL:
3 hours from approved USP list
________________________________________ (fill in)

USP ELECTIVES:
6 hours of electives with advisor approval
___ BIO 150(3hrs) ___ BIO152(3hrs)

COLLEGE REQUIREMENTS
___ GEN 100 (3hrs) first semester fall freshmen only
 OR
___ GEN 200 (3hrs) transfer students, upperclassmen

PRE-MAJOR REQUIREMENTS
___ BIO 150 (3hrs)___ CHE 230 (3hrs)
___ BIO 151 (2hrs)___ CHE 231 (2hrs)
___ BIO 152 (3hrs)___ CHE 232 (3hrs)
___ BIO 153 (2hrs)___ CHE 233 (2hrs)
___ CHE 105 (3hrs)___ MA 113 (4hrs)
___ CHE 111 (1hr) OR
___ CHE 107 (3hrs)___ MA 137 (4hrs)
___ CHE 113 (2hrs) OR
___ PHY 211 (5hrs) ___ MA 123 (3hrs)
___ PHY 213 (5hrs)

MAJOR REQUIREMENTS
___ ABT 101(1hrs)___ ABT 201W(1hrs)
___ ABT 201W(1hrs)___ ABT 301W(2hrs)
___ ABT 301W(2hrs)___ BIO 308(3hrs) OR BIO 208 (3hrs)
___ BIO 209(2hrs)
___ ABT 360(3hrs) OR BIO 304(4hrs)
___ ABT 460(3hrs)
___ ABT 461(3hrs)
___ BCH 401G(3hrs)
___ STA 291(3hrs) OR STA 570(4hrs) OR STA 580(3hrs)
___ ABT 495(4hrs)
___ BIO 304(4hrs) OR BIO 510 (4hrs)
___ BIO 308(3hrs)
___ ABT 395(3hrs)
___ ABT 399(3hrs)
___ BCH 401G(3hrs)
___ ABT 460(3hrs)
___ ABT 461(3hrs)
___ ABT 495(4hrs)

SPECIALTY SUPPORT
Minimum of 21 credit hours including at least one of the following courses: ASC 364, BIO 315, BIO 350, BIO430G, BIO 476G, BIO/PGY 502, BIO 515, PCY/MI 590

ELECTIVES
Electives should be selected to complete the 128 hours required for graduation.

____________________________________________________
____________________________________________________
____________________________________________________

A minimum of 45 credit hours of upper division courses (300 level and above)
___ ABT 301W(2hrs)___ STA 570 (4hrs)
___ ABT 360(3hrs)___ STA 580 (3hrs)
___ BIO 304(4hrs)___ BIO 510 (4hrs)
___ BIO 308(3hrs)___ BIO 510 (4hrs)
___ ABT 395(3hrs)
___ ABT 399(3hrs)
___ BCH 401G(3hrs)
___ ABT 460(3hrs)
___ ABT 461(3hrs)
___ ABT 495(4hrs)

Special notes for satisfying the degree requirements:
1. Full time status is 12 hours.
2. You must complete 30+ credit hours before enrolling in ABT201.
3. A Plan of Study must be completed and submitted to the Office of Academic Programs for the Junior and Senior years.
4. You must complete 128 credit hours of approved course work with at least a 2.0 grade-point standing.
5. You must complete 45 credit hours of approved upper division (>300) course work.
6. 30 of the last 36 hours must be completed at UK.

Acourse meets USP requirements
(precommended course
only offered during spring semester
only offered during fall semester
permission required for enrollment
required for freshmen only
must complete 30 hrs before enrolling in ABT 201W

http://www.uky.edu/Ag/Biotechnology/revised%20degree%20check.doc updated 4/7/14