Name: ____________________________________________________________ Date: ________________

### Mathematics and Basic Sciences (28)

- □ BIOL ___ (4)
- □ BIOL ___ (4)
- □ CHM 111 (3)
- □ CHM 112 (3)
- □ MA 220/223 (3)
- □ STAT 305 (3)
- □ AGEC 352/451 (3)
- □ MA/SCI EL (3) ________________
- □ MA/SCI EL (2) ________________

### Communications (13)

- □ ENGL 106/108 (4)
- □ COM 114 (3)
- □ COM EL (3) ________________
- □ COM EL (3) ________________

### Hum. (6-15)/ Soc. Sci. (3-12)/School of Ag Int’l (0-3)

- □ HUM EL (3) ________________
- □ HUM EL (3) ________________
- □ SS EL (3) ________________
- □ HUM/SS EL (3) ________________
- □ HUM/SS EL (3) ________________
- □ HUM/SS/INT’L EL (3) ________________

### Economics (9)

- □ ECON 251 (3)
- □ ECON EL (3) ________________
- □ ECON EL (3) ________________

### Ag Econ Core (12)

- □ AGEC 100 (3)
- □ AGEC 181 (1)
- □ AGEC 202 (1)
- □ AGEC 217 (3)
- □ AGEC 220 (3)
- □ AGEC 298 (1)

### Farm Management (17)

- □ AGEC 310 (3)
- □ AGEC 321 (2)
- □ AGEC 411 (4)
- □ AGEC 420/421 (1)
- □ AGEC 424 (4)
- □ MGMT 200 or AGEC 311 (3)

### Production Agriculture (15)

- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (2) ________________

### Free Electives (17)

- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (3) ________________
- □ EL (2) ________________

### Extra Courses

- □ EL ( ) ________________
- □ EL ( ) ________________

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The following rules must be met to fulfill graduation requirements:

- □ 3 credits at 300+ level in Humanities or SS
- □ 9 credits in International Understanding
  ( Cr.) ________________
  ( Cr.) ________________
  ( Cr.) ________________

- □ Minimum of 12 credits must be earned outside the School of Agriculture in Humanities/SS/International Understanding.
- □ Minimum of 32 cr. hours at the 300+ level
1. Minimum credits required for graduation is 130 hours.
   • Students must complete 32+ credits hours at 300+ level at Purdue University.
   • Students must complete a minimum of nine credits from the approved list of International Understanding Electives. The nine credits can be obtained by:
     • Completing courses from the approved list in the 2001-2003 School of Agriculture (p.26-27)
     • Double-counting with courses from social sciences, humanities, economics electives, etc. is permissible
     • Credits from approved study abroad programs
     • International work experience
     • Four - seven weeks may be used in lieu of 3 credits
     • Eight-week summer session may be used in lieu of 6 credits
     • Academic semester experience may be used in lieu of 9 credits
   • Students classified as sophomores or higher with a minimum graduation index of 2.0 can complete 21 hours of pass/no-pass ("P/N") grading option. A “C” or better must be earned to receive the credit.
   • A course can be taken “P/N” if the audit sheet does not specify a certain course, e.g. COM EL, ECON EL, HUM EL, AGEK EL, FREE EL can be taken “P/N” while COM 114 or AGEK 100 cannot be taken “P/N”.
   • A student will not receive credit for the following courses: CHM 100; ENGL 100, 109; ENGR 191, 192, 193; MA 111, 123, 133, 134, 151, 152, 153, 154; PHYS 149; STAT 113, 114; and all GS courses.

2. All School of Agriculture first semester freshmen are required to take AGR 101. A student transferring into the School of Agriculture from another school on campus or other university does not need to take AGR 101. These students must substitute a free elective credit for AGR 101.

3. Mathematics and Basic Sciences
   • See 2001-2003 School of Agriculture catalog (p.24) for an approved list of Biology electives.
     Highly Recommended: BIOL 110 (4 credits) and BTNY 210 (4 credits).
   • The 5 credit hours of MA/SCI electives must come from the approved list of Additional Mathematics or Sciences in the 2001-2003 School of Agriculture catalog (p.24).

4. Communication Requirements
   • The six credit hours of COM EL may be any course at the 200+ level from the COM and ENGL departments, any ASL (American Sign Language) course, or EDCI 440. If using ASL, the student must complete six credits of ASL to use the credits in the plan of study.

5. Humanities, Social Sciences, and International Understanding
   • 21 hours required - 3 already fulfilled with AGEK 217
   • Minimum of 6 credits from Humanities - EDFA 400, Foreign Languages and Literature, HIST, IDIS, PHIL, Visual and Performing Arts, Selected Courses in English Literature (See 2001-2003 School of Agriculture Catalog - p. 25)
   • Minimum of 3 credits from Social Sciences - ANTH, ECON, EDPS 235, EDPS 265, POL, PSY, SOC, AGEK 250, AGEK 305, AGEK 340, AGEK 406, AGEK 410, AGEK 450
   • Minimum of 12 credits must be earned from outside the School of Agriculture. AGEK 217 is considered to be a School of Agriculture course in this curriculum.
   • Minimum of 3 credits at the 300+ level.
     A student must complete a minimum of six credits of the same foreign language for the credits to be used in a plan of study.
   • A student cannot receive credit for both SOC 100 and SOC 312.

6. Students must complete 6 credits from the following courses for the ECON electives:
   • Any course from the Economics department higher than ECON 251 or any of the following AGEK Courses:
     (3) AGEK 305 (Agricultural Prices)
     (3) AGEK 406 (Nat’l Resources/Environmental Economics)
     (3) AGEK 410 (Agricultural Policy)
   • Students cannot receive credit for both ECON 210 and AGEK 217.

7. Students must complete 15 credits from the following courses for the PROD AG electives:
   (3) ANSC 221 (Introductory Animal Nutrition)
   (3) ANSC 441 (Beef Production)
   (3) ANSC 442 (Sheep Production)
   (3) ANSC 443 (Swine Production)
   (3) ANSC 444 (Dairy Production)
   (3) ANSC 445 (Commercial Poultry Production)
   (3) ASM 201 (Agricultural Construction and Maintenance)
   (3) ASM 222 (Crop Production Equipment)
   (3) ASM 333 (Facilities Plan & Management)
   (3) AGRY 255 (Soil Science)
   (3) AGRY 365 (Soil Fertility)
   (3) AGRY 375 (Crop Production Systems)
   (3) AGRY 505 (Forage Crops and Management)
   (3) BTNY 301 (Introductory Plant Pathology)
   (3) BTNY 304 (Introductory Weed Science)
   (2) ENTM 306 (General Applied Entomology)
   (1) ENTM 307 (Entomology Lab)