Sample Schedule for BS AGBU-ANSC: Agricultural Business/Animal Science

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ SamID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Minor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

This is a sample schedule to illustrate how long it will take to complete this degree plan. Each block represents three (3) hours unless otherwise noted. Additional semesters may be necessary if you are required to complete remedial courses or take less than the suggested number of hours. Many courses have prerequisites. Check the course description in the current catalog for details. Consult with your academic advisor before changing the sequence of courses. Failure to complete courses in the recommended sequence may delay graduation.

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| **FR**  **Fall**  **15 hrs** | ENGL 1301  Composition I | HIST 1301  US History to 1876 | MATH 1324  Math for Managerial Decision Making[[1]](#footnote-1)  *(Pre-req: College Math Ready)* | AGRI 1319/1119  4 hrs  Animal Science | AGRI 1131  1 hr  Intro to Professional Leadership Skills  or UNIV 1301[[2]](#footnote-2) | KINE 2115  1 hr  Lifetime Health & Wellness |
| **FR**  **Spring**  **16 hrs** | ENGL 1302  Composition II  *(Pre-req: ENGL 1301)* | HIST 1302  US History since 1876 | MATH/STAT 1369  Elementary Statistics  *(Pre-req: College Math Ready)* | AGRI 1307/1107  4 hrs  Plant Science | AGRI 1309 or  CSTE 1330  Microcomputer Application in Ag or Intro to Computers |  |
| **SO**  **Fall**  **16 hrs** | Social/Behavioral Science  from CA5 menu | POLS 2301  Prin Of American Govt National & State | AGRI 2317  Prin of Ag Econ  *(Pre-req: College Math Ready)* | Natural Science w/ Lab  CHEM 1406 recommended  from CA3 menu[[3]](#footnote-3)  4 hrs | AGRI 2385  Analysis of the Ag Sector |  |
| **SO**  **Spring**  **16 hrs** | Visual/Performing Arts  from CA4 menu | POLS 2302  American Public Policy | AGRI 2389  Agribusiness Financial Analysis  *(Pre-req: College Math Ready)* | Natural Science w/ Lab  from CA3 menu3  4 hrs | AGRI 1319/1119  Double Dip from Major  Course in minor5 |  |
| **JR**  **Fall**  **15 hrs** | LIT or PHIL  From CA4 menu | AGRI 3360 Ag Comm or  ENGL 3330  Intro to Tech Writing  *(Pre-req: ENGL 1302)* | AGRI 3367  Ag Finance  *(Pre-req: AGRI 2389)* | AGRI 4361  Agribusiness Org & Mgt  *(Pre-req: AGRI 2317, AGRI 2389)* | AGRI 3373  Advanced Course in minor5 |  |
| **JR**  **Spring**  **15 hrs** | Cultural Studies  from CA4 menu | AGRI 4340  Agribusiness Marketing  *(Pre-req: AGRI 2317, AGRI 2385)* | AGRI 3385 Quant Methods for Agribusiness or  MGMT 4370  Operations Mgt  *(Pre-req: MATH 1324, MATH/STAT 1369)* | Advanced IAGB elective  from menu[[4]](#footnote-4)5 | Course in minor5 |  |
| **SR**  **Fall**  **15 hrs** | AGRI 4374  Ag Mkt Analysis & Prices  *(Pre-req: MATH/STAT 1369)* | AGRI 4386  Ag & Govt Programs  *(Pre-req: MATH/STAT 1369, AGRI 2317)* | Advanced IAGB elective  from menu5 | Advanced Ag Elective5  2 hrs | Advanced Course in minor5 | AGRI 4120  Professional Career Skills  1 hr |
| **SR**  **Spring**  **12 hrs** | AGRI 4375  Advanced Agribusiness Mgt  *(Pre-req: AGRI 3367, AGRI 4361)* | Advanced IAGB elective  from menu5 | Advanced Course in minor5 | Advanced Course in minor5 | *Add’l courses to complete 120 hrs due to double-dips* | **Total Hours Req’d = 120** |

1. To be eligible to take MATH 1324, a student must be college math ready through the Texas Success Initiative (TSI) based on TAKS, ACT or SAT scores. Otherwise, a student may be required to take MATH 0331 and/or MATH 0332. If a student is interested in attending graduate school in Agribusiness or Agricultural Economics, it is highly recommended that a student take MATH 2399 in addition to MATH 1324. [↑](#footnote-ref-1)
2. UNIV 1301 may be substituted if required by university admission or if student is enrolled in the Ag Cohort [↑](#footnote-ref-2)
3. Students should consult with their advisor to determine if their minor coursework will require a specific natural science. [↑](#footnote-ref-3)
4. It is possible to fulfill one or two advanced elective requirements through an approved internship.

   5 Check for prerequisites for all elective and minor courses. [↑](#footnote-ref-4)