## Associate of Science Agricultural Science and Technology

Agricultural Science and Technology is a two-year degree program that prepares individuals for careers that do not require a baccalaureate degree. This program is closely related to the Kentucky Tech Prep education initiative. However, it is easy for a student to continue their education past the two-year curriculum since the classes that students must take in this program also count toward one of the many Bachelor of Science in Agriculture degrees.

## **Facilities**

Hutson School of Agriculture facilities include classrooms, laboratories and offices housed in the south wing of Oakley Applied Science Building, the A. Carman Animal Health Technology Center and the E.B. Howton Agricultural Engineering Building.

The Heathcott Rodeo Barn and the Equine Instructional Facility are located on the West Farm Complex. The West Farm also houses the beef operation, equine center and agronomy plots. The Wm. Bill Cherry Agricultural Exposition Center, which is located next to this complex, is also utilized for equine and rodeo classes, contests, field days, clinics and numerous other agriculture activities

The Pullen Farm Horticulture and Agronomy Research and Teaching Center provides a unique opportunity to expand the study of plant sciences at MSU. It is the site for agronomy test plots, an arboretum and a three greenhouse complex.

| Cah Dich  | Nc. Dhéjájdíjeb                                     | Hfg | Cah Diáh   | Nc. Digijdijeb  | Hfg |
|---|---|-----|------------|---|-----|
|   |   | 3   | AGR        | 1001 Transitions  | 1   |
| COM   | 161 Intro toRblicSpecking                           |     | AGR        | 100Aninal Science   | 3   |
| Wf <b>jliy</b> bCcaa                                  | i b <b>julj</b> ebg                                 | 4   | AGR<br>AGR | 130 Agicultual Economics OR<br>333 RecordKeeping & Analysis for Agilusiness | 3   |
| ENG   | 105 Critical Reacing Witting & Impiny               |     | AGR        | 133FieldApplications for Ag   | 2   |
| <b>Sylidji/Whei</b> ]fnabXMDhcXcc[]Yg(aigh]bW/XYab)OR |   | 4   |            |   |     |
| <b>BIO</b><br>BIC                                     | 101 Bidogical Concepts AND<br>100 IntrotoBidogyLat: |     |            |   |     |
| MAT   | 140CdlegeAlgeha                                     |     | AGR<br>AGR | 170 IntrotoAgSystems Tech OR<br>370 IntrotoPrecisionAgriculture             | 3   |
|   |   |     | AGR        | 199Contemp Issues in Food, Fiber & NR                                       | 3   |
|   |   |     | AGR        | 339ConputerAppsforAg  | 3   |
|   |   |     | AGR        | 345 Scil Science  | 3   |
|   |   | 3   |            |   |     |
| AGR   | 199 Contemp Issues in Food, Fiber & NR              |     |            |   |     |
|   |   | 3   | AGR        | Electives   | 16  |
| AGR   | 200 Cultural & Infl. AgPerspectives OR              |     |            |   |     |
| AGR   | 353 Wald Food Agiculture & Society                  |     |            |   |     |

Mjbjaia Cf**¥Xbi**ja Heifg 60