

ARTICULATION AGREEMENT

Agriculture Wright State University – Lake Campus

and

Anna Agricultural Education Program

Definition:

The Ohio Board of Regents defines articulation as a planned process that allows students to move without hindrance through the education process, including the transition between secondary and post-secondary levels of instruction.

Purpose:

A partnership between Wright State University – Lake Campus—Agriculture and Anna Agricultural Education Program has been designed to recognize and to reward those graduates who have acquired the skills for articulation transfer/proficiency credit in specific introductory courses. Wright State University – Lake Campus will grant credit to graduates who fulfill course requirements agreed to in this document.

Advantages:

- ⊕ The student will be able to complete a degree in less time.
- ⊕ The student will save money by completing fewer classes.
- ⊕ The student can supplement the degree program with optional courses, if desired.

Criteria:

The total number of courses awarded to a student will be evaluated on an individual basis and may vary. All courses must be reviewed and articulated by the summer of 2012. A high school grade of “B” or better is required before credit can be given.

Process:

- Complete Articulation Transfer/Proficiency Credit Application form available from [site counselor? teacher?].
- Have guidance counselor or instructor verify successful completion of courses.
- Contact the Admissions Office at Wright State University – Lake Campus for a formal application for admittance.
- Submit paperwork to Lake Campus Registrar at Wright State University – Lake Campus.
- College officials will evaluate work, post credits to the transcript and will notify applicant of status.
- Work is not sent to the Wright State University Dayton Campus until after the Lake Campus has processed the information.

COURSES AND CREDITS FOR ARTICULATION TRANSFER/PROFICIENCY

<i>Course Number</i>	<i>Title</i>	<i>Criteria</i>
FAS 103 (FAS (1030))	Introduction to Animal Science	Successful completion of Animal Science and Technology (minimum grade of "B").
FAS 104 (FAS 1040)	Introduction to Agronomy	Successful completion of Plant and Horticultural Science (minimum grade of "B").

COURSE DESCRIPTIONS

FAS 103 (FAS 1030) Introduction to Animal Science

Fundamentals of livestock production, including feeding and nutrition, reproductive physiology, selective breeding, health, management, and marketing of major and minor species. 4 quarter (3 semester) hours

FAS 104 (FAS 1040) Introduction to Agronomy

Fundamentals of agronomic crop production, including crop biology and management, soils and soil water management, tillage seeding, plant breeding, seed and grain quality, and pest management. 4 quarter (3 semester) hours

WRIGHT STATE UNIVERSITY – LAKE CAMPUS
Agriculture
ARTICULATION TRANSFER/PROFICIENCY CREDIT APPLICATION FORM

Name of Student _____ Date _____

Name of School Attended _____

Vocational Program _____ SS Number _____

Grade Point Average _____ Year of Graduation _____ Birth Date _____

(All courses must be articulated within the first year of the high school program or graduation).

Under the provisions of the Articulation Agreement between Marion Local High School and Wright State University – Lake Campus, the following courses have been reviewed by the undersigned and are recommended for articulation transfer/proficiency to be recorded on the above student’s college transcript showing the credit given for the course.

Completed by High School Official			Completed by University Official		
High School Program Course Title	Grade Received in Course	High School Credit Earned for Course	Credit Hours to be Awarded	Wright State University Course Number	Wright State University Approval (circle)
Animal Science and Technology			4 quarter (3 semester)	FAS 103 (FAS 1030)	Yes/No
Plant and Horticultural Science			4 quarter (3 semester)	FAS 104 (FAS 1040)	Yes/No

Comments: _____

 [Site] Instructor

 Date

 [Site] Counselor

 Date

Return completed form to:
Registrar
 Wright State University – Lake Campus
 Agriculture Programs
 7600 Lake Campus Drive
 Celina, OH 45822-2952