ASSOCIATE IN
AGRICULTURAL SCIENCE

AAgS Degree: Career Track (Program Code 303)

A student’s placement on this program map is contingent upon meeting prerequisite or other academic requirements.

YEAR 1

SEMESTER 1 — FALL
Reverse Transfer of MSU AGRI courses
(See NOTE 1) ........................................ 6 cr.
FYS 101: First Year Seminar ........................ 1 cr.
ENGL 151: Freshman Composition
or ENGL 151H: Freshman Composition-Honors 3 cr.
Math & GE Critical Thinking
(Choose 1 from LIST A) .......................... 3 or 4 cr.

SEMESTER TOTAL MINIMUM CREDITS: 13

SEMESTER 2 — SPRING
Reverse Transfer of MSU AGRI courses
(See NOTE 1) ........................................ 8 cr.
AGRI 105: Agricultural Leadership .................. 3 cr.
GE Effective Communication
(Choose 1 from LIST B) .......................... 3 cr.

SEMESTER TOTAL MINIMUM CREDITS: 14

SEMESTER 3 — SUMMER
Reverse Transfer of MSU AGRI courses
(See NOTE 1) ........................................ 3 cr.

SEMESTER TOTAL MINIMUM CREDITS: 3

YEAR 2

SEMESTER 4 — FALL
Reverse Transfer of MSU AGRI courses
(See NOTE 1) ........................................ 4 cr.
Sciences and GE Critical Thinking:
(Choose 1 from LIST C) .......................... 4 cr.
ECON 201: Principles of Economics-MACRO
or ECON 202: Principles of Economics-MICRO .... 3 cr.
GE Personal & Cultural Engagement:
(Choose 1 from LIST D) .......................... 2 or 3 cr.

SEMESTER TOTAL MINIMUM CREDITS: 13

SEMESTER 5 — SPRING
Reverse Transfer of MSU AGRI courses
(See NOTE 1) ........................................ 9 cr.
GE Personal & Cultural Engagement:
(Choose 1 from LIST E)
(must be course not selected from LIST D) .. 3 or 4 cr.
Elective(s) to achieve the minimum of 60 credit hours:
Choose 1 or 2 additional courses (See NOTE 2) 4 to 6 cr.

SEMESTER TOTAL MINIMUM CREDITS: 15

Finished! Total credits: 61