

Agriculture: Farm & Ranch Management

*Associate in Applied Science
in Farm and Ranch Management
CIP 1.0104*

Careers

Commodities Marketing
Coop Management
Education
Biofuels Refinery Operation
Chemical & Fertilizer Application
Communications
Crop Consulting
Farm & Ranch Production Management
Food Safety & Lab Technology
Livestock & Grain Production
Meat Processing & Quality Control
Natural Resource & Wildlife Management
Soil Conservation

Agriculture: Farm & Ranch Management

*Associate in Applied Science
in Farm and Ranch Management
CIP 1.0104*

Program

(Recommended Sequence of Courses)

Semester I

		Hrs
AGR100A	Field Studies	1
AGR101	Agriculture Orientation	1
AGR103	Principles of Animal Science	3
AGR201	Animal Science and Industry	1
AGR214	Crop Science	4
AGR215	Agricultural Computations	3
COL101	English Composition I	<u>3</u>
Total Hours		16

Semester II

AGR100A	Field Studies	1
AGR203	Fundamentals of Animal Nutrition	3
AGR206	Farm Management	3
AGR207	Marketing of Agriculture Products	3
AGR260	Beef Management	3
CIS or PRO Course Elective		<u>3</u>
Total Hours		16

Semester III

AGR100B	Field Studies	2
AGR213	Agriculture Economics	3
AGR216	Agricultural Technology Management	3
AGR223	Agricultural Entomology	3
Fine Arts and Humanities Elective		<u>3</u>
Total Hours		14

Semester IV

AGR100B	Field Studies	2
AGR224	Soil Science	4
AGR251	Agriculture Chemicals	2
Agriculture or Business Elective		3
Social and Behavioral Science Elective		<u>3</u>
Total Hours		14

Associate in Applied Science Graduation Total 60

allencc.edu

Allen
COMMUNITY COLLEGE

