



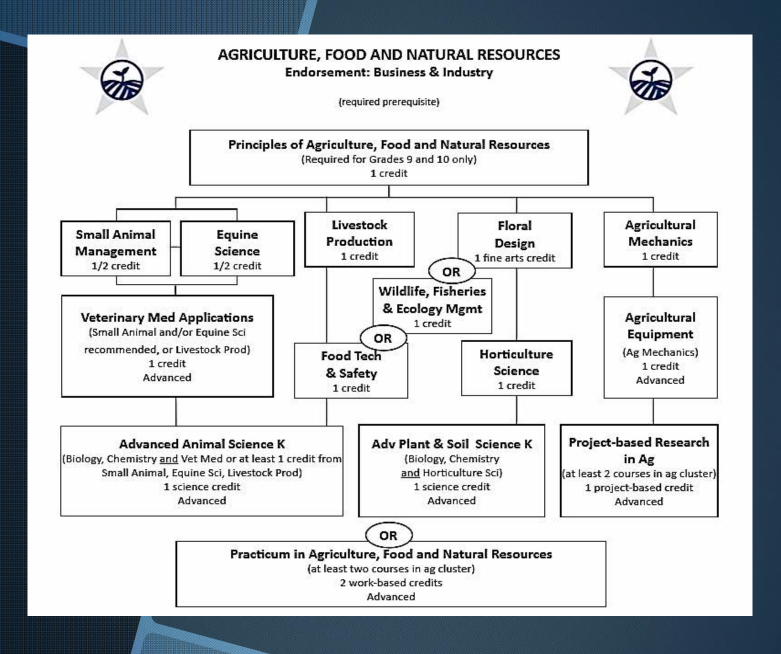
You would choose this endorsement if you have an interest in or if you plan to study or pursue a career in one of the following areas:

Q116



Business & Industry

Agriculture, Food, & Natural **Resources** (Option 1) Agriculture **Mechanics Animal Science** Horticulture/Floral Design Natural Resources **Veterinary Science**





Career Interest	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Ag Mechanics	Principles of Ag	Ag Mechanics	*Ag Equipment	*Practicum in Ag (2) <u>or</u> *Project- based Research in Ag <u>or</u> Welding I (2)
Animal Science (focus on Livestock/Wildlife Mgmt)	Principles of Ag	Livestock Production	Food Tech/Safety <u>or</u> Wildlife	*Adv Animal Sci K (also 1 science credit) <u>or</u> *Practicum in Ag (2) <u>or</u> *Project-based Research in Ag
Animal Science (focus on Veterinary Science)	Principles of Ag	Equine Science (.5) <u>and/or</u> Small Animal Mgmt (.5)	*Vet Med Applications	*Adv Animal Sci K (also 1 science credit) <u>or</u> *Practicum in Ag (2) <u>or</u> *Project-based Research in Ag
Horticulture	Principles of Ag	Floral Design (also l Fine Arts) <u>or</u> Wildlife	Horticulture Science	*Adv Plant & Soil Science K (also l science credit), <u>or</u> *Practicum in Ag (2) <u>or</u> *Project-based Research in Ag

SAMPLE course sequences

<u>NOTE:</u> Principles of Ag is a <u>**REOUIRED</u>** prerequisite for all Ag courses!</u>

Business & Industry

Mechan

nuna Scient

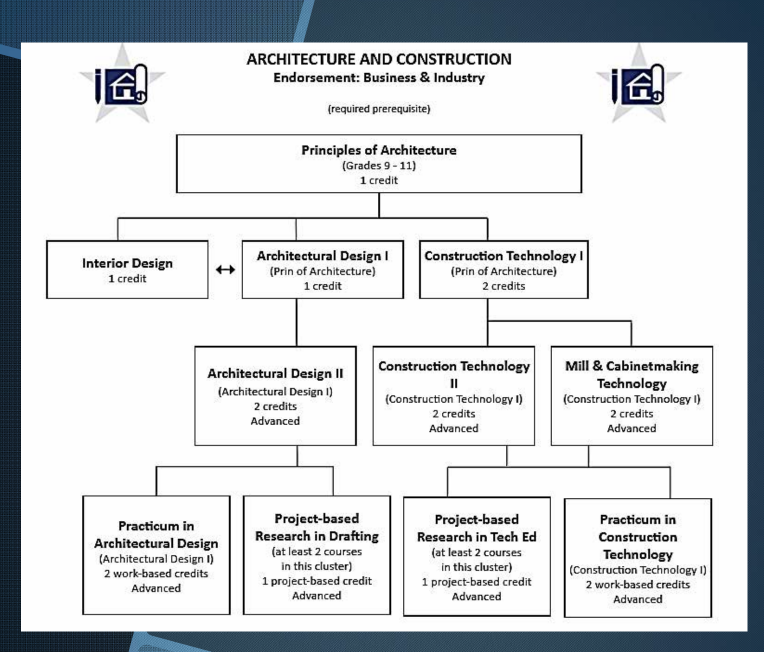
Architecture & Construction (Option 1)

Architecture

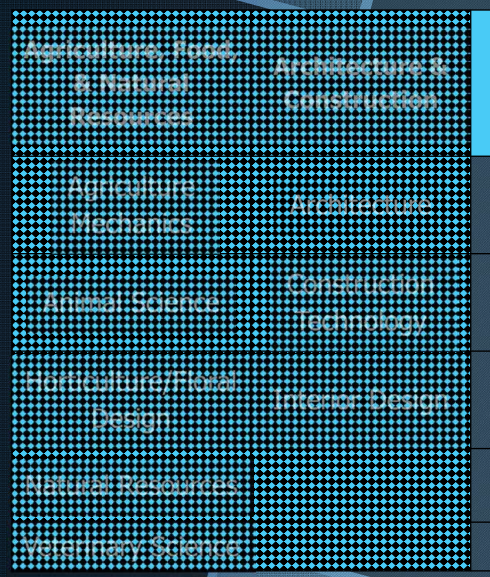
Construction Technology

Interior Design





Business & Industry



Arts, A/V Technology & Communication (Option 1)

Animation & Game Art Design

Fashion Design

Audio/Video Production

Mass

Communication

Broadcasting

