

Dillard	Johnson	Bridges
<b>Career Portals (7th &amp; 8th grade)</b>	Exploring Careers (7th grade)	Principles of AFNR
** Wildlife, Fisheries, & Ecology Mgmt.	\$\$ Horticulture	## Livestock Production
Advanced Animal Science	<b>Prof. Standards of Agribusiness</b>	Principles of AFNR
<b>Practicum in AFNR</b>	<b>Advanced Plant &amp; Soil Science</b>	<b>Veterinary Medical Applications</b>
<b>Practicum in AFNR</b>	\$\$ Horticulture	Conference
%% Ag Facilities & Metal Tech	Conference	Advanced Animal Science
%% Ag Facilities & Metal Tech	<b>Advanced Plant &amp; Soil Science</b>	<b>Veterinary Medical Applications</b>
Conference	\$\$ Horticulture	## Livestock Production

\*\* Wildlife, Fisheries, & Ecology Mgmt.  
 Forestry and Woodland Ecology  
 Range Ecology & Management  
 (classes to be rotated or scaffolded)

Prin. & Elements of Floral Design  
 Landscape Design  
 (classes to be rotated or scaffolded)

## Livestock Production  
 Small Animal Management  
 Equine Science  
 (classes to be rotated or scaffolded)

%% Ag Facilities & Metal Tech  
 Ag Power Tech  
 Ag Facility Design

Prin. of Architecture & Construction  
 Welding

(classes to be rotated or scaffolded)

**COURSE NOT CURRENTLY OFFERED**

ANIMAL SCIENCE IS CURRENTLY THE ONLY COMPETE COURSE SEQUENCE BEING OFFERED -

ADDING A UNIT WILL ALLOW 2 MORE COURSE SEQUENCES TO BE COMPLETED IN ADDITION TO POTENTIAL

Current Ag Dept. CATE enrollment - 233 (50 middle school) 183 high school

Additional unit will allow middle school (shop) Career Portal class that can be repeated to provide "hands on " training for students

Expected Ag Dept. CATE enrollment after unit addition - 280 - 300 (66 middle school max. - with balance in high school)