

Agriculture

Agribusiness Pathway	Horticulture and Plant Science Pathway	Animal Science Systems Pathway
<u>Recommended:</u> Principles of Agriculture A/B Ag. Sales and Marketing A/B Ag. Communications A/B Ag. Employability A/B	<u>Recommended:</u> Principles of Agriculture A/B Greenhouse Technology A/B Floral Design	<u>Recommended:</u> Principles of Agriculture A/B Small Animal Technology A/B Veterinary Science A/B
<u>Optional:</u> Greenhouse Technology A/B Small Animal Technology A/B	<u>Optional:</u> Ag. Employability A/B	<u>Optional:</u> Ag. Sales and Marketing A/B Ag. Employability A/B

Business and Marketing

Management/Entrepreneurship Pathway
<u>Recommended:</u> Business Management A/B Entrepreneurship A/B Financial Literacy A/B
<u>Optional:</u> Digital Literacy A/B (Dual Credit CIT 105) Principles of Marketing A/B Marketing Co-Op

Engineering Pathway

Engineering I A/B Engineering II A/B AP Computer Science Principles A/B/C (optional) Complete the rest at EC3
--

Family Consumer Sciences Pathways

Consumer and Family Services Pathway	Hospitality, Travel, Tourism, and Recreation Pathway	Fundamentals of Teaching Pathway	Early Childhood Education Pathway
<u>Recommended:</u> FACS Life Skills A/B Relationships Money Skills A/B Foods and Nutrition A/B	<u>Recommended:</u> Principles of Hospitality A/B Principles of Marketing A/B Advanced Marketing A/B Advanced Foods and Nutrition A/B	<u>Recommended:</u> Early Lifespan A/B Principles of Teaching I/II A/B/C	<u>Recommended:</u> Early Lifespan A/B Child Dev. Services I A/B Child Dev. Services II A/B/C
<u>Optional:</u> Parenting	<u>Optional:</u> Foods and Nutrition A/B FACS Life Skills A/B	<u>Optional:</u> FACS Life Skills A/B Relationships Leaders at Work	<u>Optional:</u> FACS Life Skills A/B Relationships Parenting Principles of Teaching A/B/C Co-Op

JROTC Pathway

Students must take one full credit (two classes) of JROTC each year for three years to be considered Career Ready.

EC3 Offerings

Air and Space Science
 Automotive Technology
 Construction
 Culinary Arts**
 Engineering- Civil Engineering**
 Engineering- Electrical/Electronics**
 Engineering- Mechanical**
 Law and Public Safety
 Media Arts
 Health Sciences- EKG Tech
 Health Sciences- Nursing
 Health Sciences- Pharmacy Tech
 Health Sciences- Phlebotomy Tech
 Fire and Rescue Training
 Welding
 Information Technology- Network Admin.
 Information Technology- Security

Information Technology- Programming for Girls
 Information Technology- Digital Design and Game Development/Programming
***Means that they must start the pathway at JHHS.*