

Computer Technology

- Networking / IT Essentials

- Cisco I
- Cisco II H

Culinary Arts

- Culinary Arts
- Advanced Culinary Arts
- Hospitality Management H

Radio/TV Broadcasting

- Radio/TV Broadcast I
- Radio/TV Broadcast II
- Radio/TV Broadcast III H

Business

- Financial Literacy / Introduction to Business
- Financial Literacy / Funds of Investment Management

- Business & Financial Management
- Entrepreneurship
- Business Law

- Marketing I
- Marketing Applications
- Marketing Research H

- Accounting I
- College Prep Accounting H

Industrial & Engineering Arts

- Introduction to Engineering Design H
- Intro to Drafting & Design

- Practical Electricity
- Metalworking
- Woodworking
- Intro to Industrial Arts

- Robotic Engineering

<u>Course</u>	<u>Grades</u>	<u>Prerequisite</u>
<u>Computer Technology</u>		
Networking / IT Essentials	9-12	None
Cisco I	10-12	None
Cisco II Honors	11-12	Cisco I
<u>Culinary Arts</u>		
Culinary Arts	10-11	None
Advanced Culinary Arts	11-12	Culinary Arts AND Teacher Recommendation
Hospitality Management Honors	12	Advanced Culinary Arts AND Teacher Recommendation
<u>Radio/TV Broadcasting</u>		
Radio/TV Broadcast Technology I	9-11	English grade of B or better
Radio/TV Broadcast Technology II	10-12	Radio/TV Broadcast Technology I AND Teacher Recommendation
Radio/TV Broadcast Technology III Honors	11-12	Radio/TV Broadcast Technology II AND Teacher Recommendation
<u>Business</u>		
Financial Literacy / Introduction to Business	9-12	Must be taken with each other (semester courses)
Business & Financial Management	10-12	None
Entrepreneurship	10-12	None

<u>Course</u>	<u>Grades</u>	<u>Prerequisite</u>
Business Law	11-12	None
Marketing I	9-12	None
Marketing Applications	10-12	Marketing I OR Entrepreneurship - C or better OR Introduction to Business - C or better
Marketing Research Honors	11-12	Marketing Applications AND Teacher Recommendation
Accounting I	9-12	Acc. Algebra I at JHWMS, Advanced Algebra I at NHS OR taken in conjunction with Advanced Algebra I at NHS
College Preparatory Accounting Honors	10-12	Accounting I
<u>Industrial & Engineering Arts</u>		
Introduction to Engineering Design Honors	9-12	B or better in Advanced Algebra 1 OR A or better in Algebra 1 OR B or better in Accelerated Algebra 1 in grade 8 OR B or better in Introduction to Drafting/Design
Introduction to Drafting & Design	9-12	C or better in Advanced Algebra 1 OR A or better in Algebra 1 OR B or better in Accelerated Algebra 1 in grade 8
Practical Electricity	9-12	C or better in Advanced Algebra 1 OR A or better in Algebra 1 OR B or better in Accelerated Algebra 1 in grade 8
Metalworking	9-12	None
Woodworking	9-12	None
Introduction to Industrial Arts	9-12	Teacher Recommendation
Robotic Engineering	9-12	Successful completion of any Algebra I course OR Technology/Engineering at JHWMS