

Business and Technology Academy

The Business and Technology Academy gears its curriculum, field trips, and guest speakers to those who are interested in pursuing careers and/or further education in the areas of business and/or technology.

Vision

The Business and Technology Academy (BTA) is committed to supporting its students in the pursuit of post-secondary careers and education. Students will graduate from the program with an enhanced view of the role of business and technology in the post-secondary market. BTA strives to be the leader in community relations and business education.

Business and Technology Academy Partnership Program

Students have the opportunity to participate in three Partnership Programs through the Academy:

Internships off campus: Students work together with businesses in the community to gain hands-on experience in the business world.

Internships (on campus): Students pursuing interest in computers and technology may interview for the Liberty Technology Group, and students interested in office administration may serve in other capacities on campus.

Virtual Enterprise: Students work as members of a virtual company that trades world-wide with other schools. Students must practice financial management, perform duties outlined in company positions and end the year with board presentation.



Any students interested in the following fields are encouraged to sign-up for the Business and Technology Academy:

- Computer Technology
- Accounting
- Marketing
- Automotive
- Engineering
- Electronics
- Fashion and Interior Design
- Journalism
- Laboratory Sciences Technology

Business and Technology Academy Pathways: Course Sequences

Students who complete 30 credits in one of the following course sequences with grades of C or better are eligible for Business and Technology Academy Certification.

	Industrial Technology		Business				Ag	Computer Technology	
	Automotive	Construction	Information Processing	Accounting and Finance	Sales and Marketing	Interior and Fashion Design	Culinary Arts	Agri-business and Agriculture	Computer Technology
Intro	Business and Technology Core (10) Intro. to Autos	Business and Technology Core (10) Beg. Woodworking	Business and Technology Core (10)	Business and Technology Core (10)	Business and Technology Core (10)	Clothing Business and Technology Core (10)	Foods and Nutrition Business and Technology Core (10)	Business and Technology Core (10) Intro Ag. Science	Business and Technology Core (10)
Concentration	Design Drafting Electronics*	Design Drafting Electronics* Home Improvement	Business and Personal Finance Microsoft Office User Specialist* ROP Desktop Publishing Journalism	Business and Personal Finance Accounting 1 Microsoft Office User Specialist*	Business Economics and Marketing* Accounting 1 ROP Desktop Publishing	Fashion, Interior Design and Business Economics and Marketing* ROP Desktop Publishing	World Culture and Cuisine Culinary Art 1 Economics and Marketing* ROP Desktop Publishing	Ag-Business* Landscape Design and Horticulture Large Animal Science Livestock Sanitation & Disease Agriculture and Natural Resources Integrated Animal Science	Electronics* Microsoft Office User Specialist* ROP Desktop Publishing ROP Multimedia Liberty Technology Group**
Completion	ROP Auto Tech. Internship Virtual Enterprise	ROP Cons. Management Internship Virtual Enterprise	Internship Virtual Enterprise	Accounting 2 Internship Virtual Enterprise	Accounting 2 Internship Virtual Enterprise	Internship Virtual Enterprise	Culinary Art 2 Food and Nutrition Science Internship Virtual Enterprise	Internship Virtual Enterprise	Internship Virtual Enterprise

*11th grade core =Ag. Business, Business Economics and Marketing, Electronics, or Microsoft Office User Specialist