

WELCOME to the DEPARTMENT of TECHNOLOGY at Hall High School

Business Education - Family & Consumer Sciences - Technology Education

The mission of the Department of Technology is to provide students with contextual experiences in a challenging environment that will: increase academic achievement; develop technological literacy, skill, and proficiency; provide opportunities to demonstrate leadership skills; assist students in becoming adults who are well-prepared for family life experiences; and to provide students with career awareness and viable pathways for post-secondary education, and entry into the global, dynamic workplace.

Hall Website: Hall.whps.org

Department of Technology Teachers: 860-232-4561

<u>Business:</u>	Carlie McDermott	x 1900	carlie_mcdermott@whps.org
	Maryanne Taft	x 1112	maryanne_taft@whps.org
<u>F&CS:</u>	Jessica Brand	x 1124	jessica_brand@whps.org
	Marcia Harrington	x 1118	marcia_harrington@whps.org
	Nann Thomson	x 1405	nann_thomson@whps.org
<u>Tech Ed:</u>	Dan DeCourcy	x 1015	dan_decourcy@whps.org
	Scott Sampietro	x 1303	scott_sampietro@whps.org
	Michael Wilkosz	x 1021	michael_wilkosz@whps.org

Department of Technology Course Offerings:

Business: Accounting I, II, Entrepreneurship: Starting a Business, Personal Finance, Computer Applications/Microsoft Office, Computer Applications/Microsoft Media, Introduction to Computer Programming/Visual Basic, Intro to Computer Systems/Word Processing, Speech & Visual Communication, Sports & Entertainment Marketing, Business Math A, Business Math B, Career Exploration, Career Internship: Cooperative Work Experience

F&CS: Introductory Foods, Culinary Arts, Ethnic & Regional Cuisines, Careers in Foods, Child Development I, II, Housing and Interior Design, Human Relations, Independent Living, Introduction Allied Health Careers, Allied Health Careers Field Experience, Introduction to Individual & Family Development (*UConn Early College Experience)

Tech Ed: Computer Technology, Web Design, Graphic Communications/Photography (I,II, III, IV), Engineering & Architectural Design, Production Technology (I,II), Robotics & Electronics Concepts, Energy, Power & Green Alternatives, Engineering Applications, Digital Electronics & Robotics, Advance Electronics Engineering

Department of Technology College Career Pathways:

Architecture & Construction
Arts, Audio/Video Technology & Communication
Business Management & Administration
Education & Training
Finance
Health Science
Hospitality & Tourism
Human Services
Information Technology
Law & Public Safety
Manufacturing
Marketing
Science, Technology, Engineering &
Mathematics
Transportation, Distribution & Logistics

