

# Holly Springs High School Career Pathways 2008-2009

For the College Tech Prep or Career Prep Courses of Study, students must select 4 courses in a Career Pathway. One of the 4 courses must be a capstone (a second or advanced level course). See the HS Planning Guide for details. You may access the Wake County's High School Planning Guide by going to Wake County School's official website ([www.wcpss.net](http://www.wcpss.net)), under 'Departments', click on 'Counseling & Student Services', next click on "High School Registration Information", then click on "High School rising 9-12", and then click on "HS Planning Guide".

<b>Biological/Chemical Technologies:</b> (Dietetic Technician, Medical & Clinical Lab Technicians)	<b>Business Technologies:</b> (Accountant, Banker, Computer Engineer, Database Administrator, Financial Manager, Sales Rep.)	<b>Commercial &amp; Artistic Production:</b> (Interior Designer, Video Editor, Multimedia Developer, Photographer)
Biomedical Technology Career Management Computer Applications I Digital Communication Systems Foods I Fundamentals of Technology Lifetime Management Scientific & Technical Visualization I Small Business/Entrepreneurship Teen Living	Accounting I Accounting II* Career Management Computer Applications I Computer Applications II* Digital Communication Systems Marketing Principles of Business Small Business/Entrepreneurship* Sports and Entertainment Marketing I	Apparel Development I Apparel Development II* Career Management Clothing Construction & Design Communication Systems Computer Applications I Digital Communication Systems Drafting I Fundamentals of Technology Housing & Interiors I Life Management Scientific & Technology Visualization Small Business/Entrepreneurship Teen Living T & I Advanced Studies ^
<b>Construction Technologies:</b> Cabinetmaker, Carpenter, Building Inspector, General Contractor	<b>Engineering Technologies:</b> Architect, Engineer, Drafter, Surveying & Mapping Tech., Urban & Regional Planner	<b>Health Sciences:</b> Nurse, Pharmacist, Physical Therapist, Physician, Social Worker, Veterinarian
Career Management Computer Applications I Construction Technology I Construction Technology II* Construction Technology III Digital Communication Systems Drafting I Drafting II (Honors) Architectural* Drafting III (Honors) Architectural Housing & Interiors I Fundamentals of Technology Small Business/Entrepreneurship T & I Advanced Studies ^	Career Management Communication Systems* Computer Applications I Digital Communication Systems Drafting I Drafting II (Honors) Engineering* Drafting III (Honors) Engineering Fundamentals of Technology Scientific & Technical Visualization I Small Business/Entrepreneurship T & I Advanced Studies ^	Biomedical Technology Career Management Child Development Computer Applications I Digital Communications Systems Foods I Health Team Relations Medical Sciences I Medical Sciences II (Honors)* Small Business/Entrepreneurship
<b>Industrial Technologies:</b> (Compliance Officer, Fabric Pattern-maker, Health & Safety Engineer)	<b>Public Service Technologies</b> (Child Care Worker, Cook, Chef, Teacher, Criminal Investigator)	<b>Arts Education Pathways</b> (Career Prep Course of Study)
Career Management Computer Applications I Digital Communication Systems Drafting I Fundamentals of Technology Small Business/Entrepreneurship T & I Advanced Studies ^	Apparel Development I Career Management Child Development Clothing Construction & Design Computer Applications I Digital Communication Systems Early Childhood Education II* Foods I Foods II Advanced * Housing & Interiors I Life Management Small Business/Entrepreneurship Teen Living	<ul style="list-style-type: none"> <li>• Music <i>Vocal Music</i> <i>Band</i></li> <li>• Visual Arts</li> <li>• Dance</li> <li>• Theatre Arts</li> </ul> <p>Students must earn 4 credits in an Arts area, with 1 capstone course to meet the Arts Pathway requirement.</p>

\* Indicates a Capstone Course

^ Prerequisites: 3 credits in T & I including one Capstone