

# Family and Consumer Science and Technology Education

## Regional Schools

<b>Epping</b>	1 full-time FCS teacher Courses: Cloth, Foods and Nutrition, Child Development 1 full-time TE teacher Courses: Woods, CAD, Lathe (no metals) All coursed open to students grades 9-12
<b>Exeter</b>	1 full-time FCS teacher Courses: Creative Crafts, Interior Decorating, Food and Nutrition, Advanced Foods, Parenting I, Parenting II, Child Development I, Child Development II, Communication and Life management, Personal Finances 1 full-time TE teacher Courses: Intro to Technology, Basic Mechanical Design Technology, Mechanical Design Technology, Architectural Design, Metal Technology, Wood and Power Technology
<b>Newmarket</b>	1 full-time FCS teacher shared between middle and high school Courses: Foods and nutrition, sewing and decorating, child development and parenting 1 full-time TE teacher shared between middle and high school Courses: Wood, Architectural Drafting and Design All courses open to students in grades 9-12 Courses are "under-enrolled"
<b>Raymond</b>	1 full-time FCS teacher Courses: Foods and Nutrition exclusively (no cloth offered) 1 full-time TE teacher Courses: Woods I and II They have written a grant for a portable saw mill and are planning a forest management program They have "well-established, strong FCS and TE programs."
<b>Sanborn</b>	1 full-time FCS teacher Courses: Basic Foods and Nutrition (3 sections), quilting (2 sections), home sewing and interior design (1 section) 2 full-time TE teachers Courses: Welding (4 sections), Woodworking (5 sections), Automotive (3 sections) some are year-long courses 20 students per section "Strong enrollments" "Sanborn is committed to providing the basics, not a CTE program."
<b>Winnacunnet</b>	5 full-time FCS teachers Courses: Foods and Nutrition, Advanced Foods, Fashion Fabric Arts and Clothing, Infant Growth, Early Childhood Growth, Psychology, Housing and Interior Design, Future Educators' Academy 3 full-time TE teachers Courses: Beginning CAD, Advanced CAD, Project Lead the Way (Intro to Engineering Design, Principles of Engineering, Digital Electronics), Graphic Arts All courses have strong enrollment

## Schools Outside the Region

### Concord High School

- CTE Director supervises Family and Consumer Science
  - Courses: Basic and Gourmet Foods, Choosing a Career, Independent Living (no Cloth/Sewing), Child Development, Psychology
- Foods classes serve as great feeders for Culinary Arts CTE program, they are competitive classes and serve as an intro to Culinary Arts since there is collaboration between FCS and CTE teachers
- Child Development serves as a strong feeder to the Foundations of Education (Early Childhood Education) CTE program because FCS teachers work in conjunction with CTE teachers
- Tech Ed is not supervised by CTE
  - Courses: Intro to Engineering, CAD, Drafting
- Strong feeder for the CTE Building Trades program
- All courses are semester long, block schedule

### Nashua North and South

- CTE Director supervises Family and Consumer Science and Tech Ed
- Both programs serve as good feeders to CTE
- There is collaboration between FCS, TE and CTE teachers
- CTE Graphics program not strong because the TE and CTE teachers “do not get along”

### Pinkerton Academy

- CTE Director supervises Family and Consumer Science and Tech Ed
- Both programs serve as good feeders to CTE
  - Courses FCS: Foods and Nutrition, Child Development, Needlecraft -- Foods and Nutrition very strong feeder for CTE Culinary Arts
  - Courses TE: Woodworking, Small Engines, Intro to Electrical and Mechanical Systems, Applications and Innovations in Technology, Intro to Drafting
- Intro to Electrical and Mechanical Systems strong feeder for CTE HVAC program
- TE and CTE share the same teachers so collaboration is strong