

RISD CATE TECHNOLOGY 2009-2010

Career and Technology Education (99 Courses)

<p style="text-align: center;">Agricultural Science and Tech Education(5)</p> <p>Floral Design and Interior Landscape Development Horticulture 1 Horticulture Plant Production Introduction to Horticulture Science Landscape Design, Construction, and Maintenance</p> <p style="text-align: center;">Business Education (13)</p> <p>Accounting 1 Banking & Financial Systems Business Communications Business Computer Information Systems 1* Business Computer Information Systems 2* Business Ed Career Prep 1 (COOP) Business Ed Career Prep 2 (COOP) Bus Image Mgmt. & Multimedia* and ** Business Law Business Ownership Business Support Systems Keyboarding** Word Processing**</p> <p style="text-align: center;">Career Education (1)</p> <p>Career Investigation</p> <p style="text-align: center;">Family & Consumer Science (18)</p> <p>Career Studies Child Development Childcare GM&S 1 (ETI) Childcare GM&S 2 (ETI) Culinary Arts 1 Culinary Arts 2 Family & Consumer Sciences Ed Career Prep 1 (COOP) Family & Consumer Sciences Ed Career Prep 2 (COOP) Fashion and Design (Textile and Apparel) Hospitality Services and Tourism 1 Hospitality Services and Tourism 2 Interior Design Introduction to Culinary Arts 1 Nutrition and Food Science Single Survival (Management) Skills for Living 1 Skills for Living 2 Sports Nutrition (Food Science and Tech)</p>	<p style="text-align: center;">Health Science Education (9)</p> <p>Anatomy & Physiology of Human Systems - Honors Health Science Technology 1 Health Science Technology 2 Health Science Technology 3 Introduction to Health Science Technology Medical Microbiology Medical Terminology Technology Pathophysiology Scientific Research & Design</p> <p style="text-align: center;">Marketing Education (4)</p> <p>Fashion Marketing Marketing Ed Career Prep 1 (COOP Dynamics) Marketing Ed Career Prep 2 (COOP Management) Sports Marketing (Services Marketing)</p> <p style="text-align: center;">Parenting Education (4)</p> <p>Parenting Ed for School-Age Parents 1 Parenting Ed for School-Age Parents 2 Preparation for Parenting 1 Preparation for Parenting 2</p> <p style="text-align: center;">Technology Education (20)</p> <p>Architectural Graphics (CAD 2)** Communication Graphics (CAD 1)* Computer Applications* Engineering Graphics (CAD 2)** Exploring Communication Technology Exp Communication Tech (Inter Communications Arts) West only Exploring Computer Applications Exp Computer Apps (Intro to Communications Arts) West only Exploring Construction Technology Exploring Energy, Power, & Transportation Technology Exploring Manufacturing Technology Internetworking Technologies 1 (Cisco/CCNA Discovery)** Internetworking Technologies 2 (Cisco/CCNA Exploration)** Intro to Computer Maintenance and Repair** Principles of Technology 1 Research, Design, and Development</p> <p>Robotics 1** Robotics 2** Technology Education Technology Systems*</p>	<p style="text-align: center;">Trade & Industrial (19)</p> <p style="text-align: center;">Construction-Maintenance Systems</p> <p>Building Trades 1 Building Trades 2 Introduction to Construction Careers</p> <p style="text-align: center;">Electrical-Electronics Systems</p> <p>Alternating Current Electronics Electronics 1 Introduction to Electrical/Electronics Careers</p> <p style="text-align: center;">Metal Technology Systems</p> <p>Introduction to Precision Metals Mfg Careers</p> <p style="text-align: center;">Personal and Protective Service Systems</p> <p>Cosmetology 1 Cosmetology 2 Criminal Investigation Emergency Communications Geographic Information Systems (GIS) 1 Geographic Information Systems (GIS) 2 Introduction to Cosmetology Introduction to Security Services Technical Introduction to Criminal Justice</p> <p style="text-align: center;">Transportation Systems</p> <p>Automotive Technician 1 Automotive Technician 2 Intro to Transportation Services Careers</p> <p style="text-align: center;">The Infinity Project (1)</p> <p>The Digital Future (Intro to Engineering)</p> <p style="text-align: center;">Project Lead the Way (STEM Academy) (5)</p> <p>Computer Integrated Engineering Digital Engineering Engineering Design and Development Introduction to Engineering Design Principles of Engineering</p>
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State-approved graduation Technology Applications course credit:

***Distinguished Achievement Program (DAP); RISD Recommended Program (Rec); High School Program (HS)**

****RISD High School Program (HS)**