

Transition 2016-17 Career Tech Ed Classes

When	Class Name	What is it?	Take-aways	Who?
Mon/Wed Morning 1 st & 2 nd hr OR	91001 Emerging Technology .5 cr. spread over a year	Build up your professional media brand, online citizenship skills, work examples and knowledge of devices, apps & careers. Finish the Northstar Digital Literacy Certificate (NSDLC).	Portfolio plus NSDLC (10 parts)	You like to keep up with new technology and show off your work in a portfolio.
Afternoon 5 th & 6 th hr	91006 IC3 Certification .5 cr. spread over a year DIGITAL LITERACY CERTIFICATION	Prepare for and take professional-level technology certification exams, including Living Online, Computing Fundamentals and Key Applications (IC3). Students can also continue to pursue additional certifications from Northstar & Microsoft.	For those passing all IC3 exams: 1 college credit plus certificate; For all: entry-level skills of tech pros	You are curious about how technology works and like to solve problems, using online help.
Tues/Thurs Morning 1 st & 2 nd hr	95606 Intro Comp. Science (fall) & CS Principles 95656 (spring) 1 cr./year	Create working apps using drag-and-drop programming, then learn to use text-based coding such as Python. Develop understanding of the ideas and tools behind the magic. Reading guide: middle/high school level	Portfolio of work	You see better ways to do things, and sometimes figure out how. You enjoy games and challenges.
Afternoon 5 th & 6 th hr	91216 MCTC ITEC 1100 or 91206 MCTC ITEC 1110 .5 HS cr./ 2 college cr. each Minneapolis Community & Technical College	Complete MCTC Info Tech classes at T+. One year we offer ITEC 1100 IT Concepts, and the next year we offer ITEC 1110 IT Skills. Provides additional prep for certification exams. Reading guide: Accuplacer 38 or higher (Read 100)	Transcripted college credit at MCTC, portfolio.	You can crank out technology-related projects, and you are willing to work hard for that college credit.
M-F 0 hr CTE Pilot	91001 Emerging Tech (fall) 95606 Intro to Computer Science (spring)	See above	See above	Roosevelt & Wellstone Students

For more information contact Mary Bock, T+ Technology Teacher mary.bock@mpls.kl2.mn.us or visit http://transplus.mpls.kl2.mn.us/technology