

## CERTIFICATE OF COMPLETION

In addition to the diploma granted by the home high school, SSCA students who successfully meet the requirements of their program will receive an SSCA Certificate of Completion in an Honors Passport. Students are required to maintain 95% attendance and passing grades in order to be eligible for the certificate.

## NATIONAL TECHNICAL HONOR SOCIETY (NTHS)

The National Technical Honor Society is based on the same principles as the traditional National Honor Society. Acceptance into this prestigious club is based on grades, attendance, character, work ethic and service. Two club advisors will run the NTHS. One advisor is located at Canton South and is responsible for students in programs at Canton South, East Canton and Sandy Valley; and one advisor is located at Perry and is responsible for programs located at Perry. The advisors will inform students and teachers of the students' eligibility and requirements needed for acceptance.

## COLLEGE OR TECHNICAL SCHOOL

Many students who have completed a career-technical program go on to college, university, or technical school. It may be possible for students to test out of certain college courses or receive credits for college because of articulation agreements that we have with many colleges, universities and technical schools. The 2+2 program (2 years of technical training and 2 years of college) is also available as an opportunity to save time and money while receiving an associate's degree or going on to complete a bachelor's degree. Programs such as PLTW (Engineering) also have articulation agreements with many four year colleges.

## COLLEGE TECH PREP

College Tech Prep is a curriculum that prepares students for high-skill technical occupations. It allows for either direct entry into the workplace after high school or continuation of study leading to an associate's or bachelor's degree. Articulation agreements have been made with many four year colleges and universities and with Stark State College that allow students to earn credits towards college in the following programs: Automotive Technologies, Electronics Engineering, Computer Networking, Legal/Multimedia Transcription, Interactive Multimedia, Medical Tech Prep, Project Lead The Way (Engineering), and Information Technology (IT).

