

Science

S.T.E.M.

Science - Technology - Engineering - Math

Engineering

Engineering & Design Technology

Mechanical

Design

CAD

Math

Technology

Invention

Creativity

Project Lead the Way (PLTW) Path

Introduction to Engineering & Architecture
1 Term - PLTW (IED A) #04110

[PLTW COURSE]

CAD (Computer-Aided Design)
1 Term - PLTW (IED B) #04130

[PLTW COURSE]

AND/OR

Engineering & Inventions
1 Term - #04150

Engineering Technology
2 Term - #04215 A-B

Prerequisite - Algebra 1 or CAD

Principles of Engineering A
1 Term - PLTW (POE A) #10490/07105

[PLTW COURSE]

[PLTW COURSE]

Computer Integrated Manufacturing
2 Term - PLTW (CIM) #04216

Prerequisite Engineering Technology #04215

Principles of Engineering B
1 Term - PLTW (POE B) #10490/07105

[PLTW COURSE]

Computer Integrated Manufacturing A & B
2 Term - PLTW (CIM) #04216

[PLTW COURSE]

Prerequisite POE #10490/07105 A or B

Animation & Design
1 Term - #04160

No Prerequisite

Questions? Contact:

Heidi Skodack - FHS Ph: 248.426.2733
Email: heidi.skodack@farmington.k12.mi.us

Mark Skodack - NFHS Ph: 248.426.2830
Email: mark.skodack@farmington.k12.mi.us

James Stuef - HHS Ph: 248.426.4728
Email: james.stuef@farmington.k12.mi.us