

# NSERVE Schools

## Project Lead the Way (PLTW) 2017-18

*Several classes are offered dual credit.*

School District	Course	Special Notes
Evanston Twp. High School #202	Introduction to Engineering Design Principles of Engineering Civil Engineering and Architecture Computer Integrated Manufacturing AP Computer Science Principles Digital Electronics	Classes offered for AP weighted credit
New Trier Twp. High School 203	Introduction to Engineering Design Principles of Engineering Biotech Engineering Civil Engineering & Architecture Digital Electronics	Classes offered for AP on honors weighted credit
Maine Twp. High School #207 Maine East Maine South Maine West	Introduction to Engineering Design Principles of Engineering Biotech Engineering Civil Engineering and Architecture Computer Integrated Manufacturing Digital Electronics AP Computer Science Principles AP Computer Science A	Some classes offered collaboratively between Career & Technical Education and Science Depts.  Some classes offered for accelerated credit.
Niles Twp. High School #219 Niles North Niles West	Introduction to Engineering Design Principles of Engineering Civil Engineering and Architecture Computer Integrated Manufacturing Digital Electronics Engineering Design and Development Intro to Computer Science/CS Essentials AP Computer Science Principles AP Computer Science A	Classes offered for AP weighted credit
Northfield Twp. High School #225 Glenbrook North	Introduction to Engineering Design Principles of Engineering Civil Engineering and Architecture Digital Electronics AP Computer Science Principles	
Northfield Twp. High School #225 Glenbrook South	Introduction to Engineering Design Principles of Engineering Digital Electronics Civil Engineering and Architecture Engineering Design & Development AP Computer Science Principles AP Computer Science A	Some classes offered collaboratively between Career & Technical Education and Science Depts.