ENGINEERING MANUFACTURING TECHNOLOGY CLUSTER

T65101 Introduction to Industry: Engineering & Manufacturing (4800)
Open to grades 9-12
2 semesters, 1 credit per semester
Meets requirements of: THD, AHD, Core 40
Dual Credit Might be Available
Introduction to Industry is a course that specializes in using modern technological processes, computers, design, and production systems in the production of products and structures through the use of automated production systems. Emphasis is placed on using modern technologies and on developing career related skills for electronics, manufacturing, precision machining, welding, and architecture career pathways. Students apply ingenuity using tools, materials, processes, and resources to create solutions as it applies in the electronics, manufacturing, precision machining, welding, and architecture. The content and activities should be developed locally in accordance with available advanced technologies in the school. Course content should address major technological content related to topics such as: Architectural drawing and print design, design documentation using CAD systems; assignments involving the interface of CAD, CNC, CAM, and CIM technologies; computer simulation of products and systems; publishing of various media; animation and related multimedia applications; 3-D modeling of products or structures; digital creation and editing of graphics and audio files; control technologies; and automation in the modern workplace.

T65211 PLTW Introduction to Engineering Design (4802)
Open to grades 9-12
2 semesters, 1 credit per semester
Meets requirements of: AHD, THD, CORE 40
Recommendation(s): Algebra
Dual Credit Might be Available
This is an introductory course which develops student problem solving skills using the design process. Students document their progress of solutions as they move through the design process. Students develop solutions using elements of design and manufacturability concepts. They develop hand sketches using 2D and 3D drawing techniques. Computer Aided Design (CAD).

T65221 PLTW Principles of Engineering (5644)
Open to grades 10-12
2 semesters, 1 credit per semester
Meets requirements of: AHD, THD, CORE 40
Prerequisite(s): Introduction to Engineering Design
Recommendation(s): Algebra I and Geometry
Dual Credit Might be Available
Note: Qualifies as a Quantitative Reasoning course.
Note: Fulfills Core 40 Science Credit.
This course focuses on the process of applying engineering, technological, scientific and mathematical principles in the design, production, and operation of products, structures, and systems. It is designed to provide students interested in engineering careers to explore experiences related to specialized fields such as civil, mechanical, and materials engineering. Students will engage in research, development, planning, design, production, and project management to simulate a career in engineering. The topics of ethics and the impacts of engineering decisions are also addressed. Classroom activities are organized to allow students to work in teams and use modern technological processes, computers, CAD software, and production systems in developing and presenting solutions to engineering problems.
T65231 PLTW Computer Integrated Manufacturing (5534)
Open to grades 11-12
2 semesters, 1 credit per semester
Meets requirements of: AHD, THD, CORE 40
Recommendation(s): Algebra I, Geometry
Prerequisite(s): Introduction to Engineering Design and Principles of Engineering
Note: Qualifies as a Quantitative Reasoning course.
This course applies principles of rapid prototyping, robotics, and automation. This course builds upon the computer solid modeling skills developed in Introduction of Engineering Design. Students will use computer controlled rapid prototyping and CNC equipment to solve problems by constructing actual models of their three-dimensional designs. Students will also be introduced to the fundamentals of robotics and how this equipment is used in an automated manufacturing environment. Students will evaluate their design solutions using various techniques of analysis and make appropriate modifications before producing their prototypes.

T65241 PLTW Digital Electronics (5538)
Open to grades 11-12
2 semesters, 1 credit per semester
Meets requirements of: AHD, THD, CORE 40
Prerequisite(s): Introduction to Engineering Design and Principles of Engineering
Note: Qualifies as a Quantitative Reasoning course.
Dual Credit Might be Available
This is a course of study in applied digital logic that encompasses the design and application of electronic circuits and devices found in video games, watches, calculators, digital cameras, and thousands of other devices. Instruction includes the application of engineering and scientific principles as well as the use of Boolean algebra to solve design problems. Using computer software that reflects current industry standards, activities should provide opportunities for students to design, construct, test, and analyze simple and complex digital circuitry software that will be used to develop and evaluate the product design. This course engages students in critical thinking and problem-solving skills, time management and teamwork skills.

T65311 & T65321 Automation & Robotics I (7108 & 7103)
Open to grades 10-12
2 semesters, 2 credit per semester
Meets requirements of: THD, AHD, Core 40
Recommendation(s): Introduction to Industry: Engineering & Manufacturing, Introduction to Engineering Design
Dual Credit Might be Available
Industrial Automation and Robotics I introduces students to a curriculum covering the multi-craft skills needed by Industrial technicians to complete the complex and varied tasks for the career. Students will gain skills to design and build basic robots that use sensors and actuators to solve specific problems and complete specific tasks. This will include introductory programming autonomous mode. Students will also learn to program a humanoid robot, tethered and in autonomous mode, able to react to specific circumstances and perform human-like tasks when programming is complete. This course will provide fundamental knowledge and skills in basic lasers, pneumatics, hydraulics, mechanics, basic electronics and programmable logic controllers along with an understanding of career pathways in this sector. The year one curriculum will include General Industry: OSHA 10 safety certification.
T55612 Automation & Robotics II (5612)
Open to grades 11, 12
2 semesters, 2 credit per semester
Meets requirements of: THD, AHD, Core 40
Prerequisite(s): Automation and Robotics I
Recommendation(s): Introduction to Industrial Technology, Introduction to Manufacturing, Introduction to Engineering Design
Note: Qualifies as a Quantitative Reasoning course.
Dual Credit Might be Available
Industrial Automation and Robotics II includes the study of industrial robots, programming PLC’s, automating cells, advanced programming and designing/building task-oriented robots. Students will engage in active learning, critical thinking and problem solving through advanced robotic procedures and processes. Students will learn industrial robotic programming languages, strategies for automating to improve efficiencies and be introduced to advanced programming languages that are common in local industry. Students will study basic computer numerical controlled (CNC) machining and will combine automation and CNC machining. They will apply information in real world situations to create working solutions and will complete projects, including building robots to perform tasks in autonomous mode and analyze their own career pathway plans in this sector.

T55222 Electronics and Computer Technology II (5694)
Open to grades 11-12
2 semesters, 2 credits per semester
Meets requirements of: THD, AHD, Core 40
Prerequisite(s): T55212 Electronics and Computer Technology I
Note: Qualifies as a Quantitative Reasoning course.
Dual Credit Might be Available
Electronics and Computer Technology II provides the opportunity for students to continue with foundational electronic concepts including circuit analysis and digital electronics modules. After completing the two additional foundational modules, students may choose to focus on one of the optional modules that can include more intense instruction, research, specialized projects, and internships. The optional modules include industrial technology, emerging electronic technologies, residential and commercial electronic communication, and automation. The content of this class is designed to provide the State of Indiana with a trained workforce in emerging technologies career pathways that will make a significant contribution to the Indiana economy. Industry certifications and additional post-secondary education are critical components of this pathway. Classroom, laboratory, and work-based experiences in the fundamental electronics concepts of circuit analysis and digital electronics as well as one of the optional modules will incorporate safety, technical writing, mathematics, and customer service.

T65411 & T65421 Precision Machining I (7109 & 7105)
Open to grades 10-12
2 semesters, 2 credits per semester
Meets requirements of: THD, AHD, Core 40
Recommendation(s): Introduction to Industry: Engineering & Manufacturing
Note: Qualifies as a Quantitative Reasoning course.
Dual Credit Might be Available
Precision Machining I is designed to provide students with a basic understanding of the precision machining processes used in industry, manufacturing, maintenance, and repair. The course instructs the student in industrial safety, terminology, tools and machine tools, measurement and layout. Students
will become familiar with the setup and operation of power saws, drill presses, lathes, milling machines, grinders and an introduction to CNC (computer controlled) machines.

**T55322 Precision Machining II (5784)**
Open to grades 11-12
2 semesters, 2 credits per semester
Meets requirements of: THD, AHD, Core 40
Prerequisites: Precision Machining I
Note: Qualifies as a Quantitative Reasoning course.
Precision Machining II is a more in-depth study of skills learned in Precision Machining I with a stronger focus in CNC setup/operation/programming. Classroom activities will concentrate on precision set-up and inspection work as well as machine shop calculations. Students will develop skills in advanced machining and measuring parts involving tighter tolerances and more complex geometry. A continued focus on safety will also be included.

**T65511 & T65521 Welding I (7110 & 7111)**
Open to grades 10-12
2 semesters, 2 credits per semester
Meets requirements of: THD, AHD, Core 40
Recommendation(s): Introduction to Industry
Dual Credit Might be Available
Welding I includes classroom and laboratory experiences that develop a variety of skills in Oxy-fuel Cutting and Shielded Metal Arc Welding (SMAW). This course is designed for individuals who intend to make a career as a Welder, Technician, Sales, Designer, Researcher or Engineer. Emphasis is placed on safety at all times. OSHA standards and guidelines endorsed by the American Welding Society (AWS) are used. Instructional activities emphasize properties of metals, safety issues, blueprint reading, electrical principles, welding symbols, and mechanical drawing.

**T55422 Welding II (5778)**
Open to grades 11-12
2 semesters, 2 credits per semester
Meets requirements of: THD, AHD, Core 40
Prerequisite(s): Welding I
Dual Credit Might be Available
Welding Technology II builds on the Gas Metal Arc Welding, Flux Cored Arc Welding, Gas Tungsten Arc Welding, Plasma Cutting and Carbon Arc skills covered in Welding Technology I. Emphasis is placed on safety at all times. OSHA standards and guidelines endorsed by the American Welding Society (AWS) are used. Instructional activities emphasize properties of metals, safety issues, blueprint reading, electrical principles, welding symbols, and mechanical drawing through projects and exercises that teach students how to weld and be prepared for college and career success.

**T55111 Mechanical Drafting CAD/CAM (4836)**
Open to grades 10-12
2 semesters, 1 credit hour per semester
Recommendation(s): Intro to Engineering Design, or Precision Machining II, or Computer Integrated Manufacturing, or Introduction to Industry: Engineering & Manufacturing
Dual Credit Might be Available
This course provides students with a basic understanding of the skills commonly used by engineers to design and prototype parts. Areas of study include: computer-aided drafting, three-dimensional
modeling, working drawings, machine tool programming and machine tool set-up. Students will gain valuable hands-on experience with CAD/CAM software and a variety of automated machine tools. They will be expected to complete several projects (increasing in difficulty) relating to product design and development, automated programming, and operation of machine tools. Mechanical Drafting CAD/CAM is a project-based, hands-on introduction for students interested in advanced manufacturing careers.