# Robotics / Mechatronics

## Level III Unit Outline

## Unit 1: Agenda Book Review/Classroom Rules

- Adhere to the school rules and expectations
- Adhere to the shop rules and expectations
- Follow protocols
- Follow routines & procedures
- Follow the protocol for each drill: fire, lockdown, shelter in place, etc.

## Unit 2: Safety, First Aid, Personal Protective Equipment and Shop Attire

- Emergency Eye Station
- Identify, discuss, locate fire extinguisher
- Identify, distribute and discuss function and uses of protective eyewear, appropriate personal protective equipment (PPE) required in shop, and acceptable shop attire
- Identify, show location and discuss function and uses of the SDS (Safety Data Sheets) and how to interpret the information about paints and aerosols, content precautions, material labeling
- Equipment safety protocols
- Identify, demonstrate shop ventilation systems where applicable
- Identify locate and discuss function of shop flammable cabinet where applicable
- Discuss and demonstrate shop housekeeping of supplies, work stations and room maintenance
- Discuss and identify electrical safety considerations in the shop area
- Compile a safety section in the student shop notebook
- Identify, demonstrate air gauge function and operation where applicable
- Completion of online safety course and successful passing of safety test(s).

## Unit 3: Tools, Usage, and Maintenance III

- Identify a tool or machine, either through pictures or physical objects
- Describe the general category of use for the tool/machine
- Note one element of safe operation needed specifically for that tool
- Demonstrate the basic care, proper maintenance, and use of hand, portable, and stationary tools related to the Building and Construction trades
- Maintain a safe and healthful working environment

## **Unit 4: Materials Properties & Applications**

- Objects and materials have different characteristics or properties
- Testing materials can help identify their properties
- To compare their properties, different materials need to be tested in the same way

#### **Unit 5: Engineering Mechanics III**

- Reintroducing students to Newton's 3 laws
- Introduce kinematical analysis of rigid bodies
- Creation of equations of motion for particles and rigid bodies in planar motion
- Discuss mechanics and general momentum conservation problems
- Introduce energy-based approaches to determining system motion

#### **Unit 6: Hydraulics**

- Introduce fundamental aspects of fluid flow behaviour
- Develop steady state mechanical energy balance equation for fluid flow systems
- Estimate pressure drop in fluid flow systems
- Determine performance characteristics of fluid machinery

#### **Unit 7: Electricity Systems**

- The intended purpose and use of electrical drives
- Design considerations and construction techniques, materials, and components
- Understanding of how systems operate

#### **Unit 8: Electronic Circuits**

- Explain what electricity is
- Explain how it is produced
- Explain what will happen if we run out
- Build and compare simple circuits with a focus on how connections are made
- Identify the essential components of an electric circuit and understand their functions

#### **Unit 9: Analog Electronics**

- Explore the fundamentals of digital electronics
- Explain the basic principles of digital logic
- Differentiate Boolean and binary systems
- Describe combinatorial logic
- Use proper test and measurement equipment

## **Unit 10: Programming IDEs**

- Discuss how an IPO chart and pseudocode improve program logic
- Explain how to write pseudocode for a simple, everyday task
- Explain basic Java syntax rules

- Define Java objects, attributes, methods, and values
- Explain how to write and compile a simple Java program

## Unit 11: PLCs

- Learn the major components of a Programmable Logic Controller (PLC)
- Learn the functions of the CPU, input modules, and output modules in a PLC
- Be familiar with binary number and decimal number systems
- Learn basic logic functions: AND, OR, and NOT
- Be familiar with the operation and scan cycle of a PLC
- Learn bit instructions and their functions

## Unit 12: Mechanical 3D design and Mechanical Drawing Applications

- Intro to AutoCAD program
- Menus, toolbars, windows, and work areas/planes
- 2D sketching tools and functions
- Working in Scale
- Labeling
- Storing and Saving Work
- Blueprints and schematics

## Unit 13: Current Events in Mechatronics, Industry and Engineering III

- Research and produce mechatronics current events presentations
- Produce an individual weekly slide presentation on a current event topic related to current technological and engineering trends following a rubric of required components

## **Unit 14: Robotic Applications**

- Learn how electric motors work
- Learn how to debug a motor electrical control system
- Learn to program and control industrial robots and robot simulators

## Unit 15: Career Readiness & Professionalism III

- Develop personal and professional skills
- Complete an online workshop to teach and develop their professional attitudes
- Demonstrate their ability to be on time, interface professionally, work in teams and also show initiative working independently

# <u>Robotics / Mechatronics</u> <u>New Jersey Student Learning Standards (NJSLS)</u>

# NJ Learning Standards CTE.9.3

ID TECHNICAL EDUCATION GY, ENGINEERING & MATHEMATICS CAREER CLUSTER®
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areer and Technical Education Program completers will be able to:
NOLOGY, ENGINEERING & MATHEMATICS (ST)
ng skills in a project that requires project management, process control and ce.
to acquire, manipulate, analyze and report data.
llow safety, health and environmental standards related to science, ineering and mathematics (STEM) workplaces.
nature and scope of the Science, Technology, Engineering & Mathematics nd the role of STEM in society and the economy.
n understanding of the breadth of career opportunities and means to those n each of the Science, Technology, Engineering & Mathematics Career
chnical skills needed in a chosen STEM field.
& TECHNOLOGY CAREER PATHWAY (ST-ET)
epts and processes to solve problems involving design and/or production.
nmunicate STEM information.
and concepts for the use of technological tools in STEM.
ents of the design process.
ledge learned in STEM to solve problems.
ledge learned in the study of STEM to provide solutions to human and societal ethical and legal manner.
THEMATICS CAREER PATHWAY (ST-SM)
nd mathematics to provide results, answers and algorithms for engineering and ctivities.
nd mathematics concepts to the development of plans, processes and projects al world problems.
pact that science and mathematics have on society.
inking skills to review information, explain statistical analysis, and to translate, Immarize research and statistical data.