

School District of Marshfield Course Syllabus

Course Name: 8th Grade Automation and Robotics Length of Course: 1 Semester Credit: .5

Program Goal(s):

Empower learners to be college and career ready through standards-based experiences in the classroom and career-based learning experiences with business and industry partners. Learners will engage through technology in design, building, problem-solving, repair or service, in a collaborative environment through theory and hands-on experiences.

Course Description:

This Project Lead the Way course builds on student skills and experiences while helping students prepare for our technological world through problem-solving and teamwork. Students will utilize VEX® Robotic Systems to design, build, and program solutions to challenging problems while exploring the development and influence of automation and robotics. Class activities will also push and inspire students to be innovators as they create and explore mechanical systems, energy transfer, machine automation and computer control systems.

Standards:		
Wisconsin Technology & Eng	gineering - Broad Based (BB)	
Standard	Learning Priority	Performance Indicators
BB1:Students will analyze the	BB1.a: Analyze and use	BB1.a.3.m: Identify inputs, processes,
core concepts of technology.	technological systems.	outputs and, at times, feedback
		components for technological systems.

		BB1.a.4.m: Explain how common energy, power and transportation systems have provisions that detect, bypass or compensate for failures within a system.
	BB1.b: Analyze and use tools and materials.	BB1.b.3.m: Students will describe how resources are the things needed to complete a task (e.g., tools, machines, materials, information, energy, people, capital and time). BB1.b.4.m: Use appropriate tools to measure and layout a piece of material (e.g., length, width, thickness, angles, circles, arcs and volume) within tolerances.
	BB1.c: Analyze and use mechanisms.	BB1.c.2.m: Explain the relationship between the inputs and outputs of linear, rotary and compound motion mechanisms in terms of direction, distance and force. BB1.c.3.m: Define mechanical concepts such as force, work, power, torque, velocity, mechanical advantage and gear ratio.
	BB1.e: Analyze, explain and use control systems.	BB1.e.3.m: Explain how control systems sense what is happening in a system, compare it to what people want to happen within the system and trigger subsystems that will make needed adjustments. BB1.e.4.m: Explain how quality control is a planned process to ensure that a product, service or system meets established criteria.
Wisconsin Technology & Engin	neering – Architecture and Const	ruction (AC)
Standard	Learning Priority	Performance Indicators
Standard: AC1: Students will be able to select and use architecture and construction technologies.	AC1.b: Apply measurement systems in the planning and layout process used in the residential construction industry.	AC1.b.8.m: Demonstrate basic dimensioning skills including the use of: dimension, extension, center and leader lines. AC1.b.9.m: Demonstrate use of the Standard Measuring System to the 1/16" and the Metric Measuring System to millimeters. AC1.b.10.m: Add, subtract, multiply and divide in the Standard Measuring System to the 1/16" and the Metric Measuring System to millimeters.
	AC1.c: Demonstrate the safe and appropriate use of hand tools common to the residential and commercial construction industry.	AC1.c.3.m: Demonstrate proficiency in the use of simple hand tools such as hammers, screwdrivers, handsaws, planes, sandpaper, nail sets, tin shears, framing squares, utility knives, chalk lines, etc.

		AC1.c.4.m: Demonstrate proficiency in obtaining and storing simple hand tools.
	AC1.d: Demonstrate the safe and appropriate use of portable power tools that are common to the residential construction industry and are appropriate to the individual student's level.	AC1.d.4.m: Demonstrate proficiency in the proper care of all tools used in a class or lab.
	AC1.e: Demonstrate project management procedures and processes as they occur in a construction project.	AC1.e.11.m: Explain the importance of positive and constructive communication skills.
	AC1.f: Demonstrate the value and necessity of practicing occupational safety in the construction industry facility and job site.	AC1.f.4.m: Recognize the potential accidents and injuries that may occur in a given work environment.
Wisconsin Technology & Eng	ineering – Electronics (EL)	
Standard	Learning Priority	Performance Indicators
Standard: EL3: Students will analyze and use digital electronics.	EL3.a: Analyze, develop, use and apply digital electronics.	EL3.a.2.m: Demonstrate basic logic decision making using switches. EL3.a.4.m: Interpret a flowchart based on a decision making logic sequence and write a basic program.
Standard: EL6: Students will	EL6.a: Program and construct a	EL6.a.2.m: Communicate using
explain the role of	microcontroller that satisfies a	electronic circuit diagrams.
microcontrollers in process control and demonstrate use.	need to design constraints.	
Wisconsin Technology & Eng	ineering – Engineering (ENG)	
Standard	Learning Priority	Performance Indicators
Standard: ENG1: Students will analyze and demonstrate the attributes of design.	ENG1.a: Analyze engineering design theory.	ENG1.a.5.m: Design is a creative planning process that leads to useful products and systems. ENG1.a.6.m: There is no perfect design. ENG1.a.7.m: Explain how the design process has many criteria which ultimately lead to a solution. ENG1.a.8.m: Requirements for a design are made up of criteria and constraints.
Standard: ENG2: Students will analyze and demonstrate engineering design.	ENG2.a: Analyze the attributes of engineering design.	ENG2.a.3.m: Design involves a set of steps, which can be performed in different sequences and repeated as needed. ENG2.a.4.m: Examine how brainstorming is an individual or group design process step used to generate ideas to solve a problem. ENG2.a.5.m: Discuss the engineering design process involves defining a problem, generating ideas, selecting a solution, testing the solution(s), making

		the item, evaluating it and presenting the results.
	ENG2.b: Describe and apply engineering design.	ENG2.b.3.m: Modeling, testing, evaluating and modifying are used to transform ideas into practical solutions.
Standard: ENG3: Students will demonstrate and analyze the role of troubleshooting, research and development, invention and innovation and experimentation in problem solving.	ENG3.a: Discuss the importance of the problem solving process.	ENG3.a.4.m: Explain troubleshooting is a problem-solving method used to identify the cause of a malfunction in a system.
	ENG3.b: Analyze the procedures for innovation and invention.	ENG3.b.3.m: Invention is a process of turning ideas and imagination into devices and systems. Innovation is the process of modifying an existing product or system to improve it. ENG3.b.4.m: Explain some technological problems are best solved through experimentation.
Standard: ENG4: Students will develop abilities to apply the design process.	ENG4.a: Research the background information of a proposed design.	ENG4.a.3.m: Specify criteria and constraints for the design. ENG4.a.4.m: Demonstrate two- dimensional and three-dimensional representations of the designed solution.
	ENG4.b: Design solutions based on gathered information.	ENG4.b.3.m: Apply a design process to solve problems in and beyond the laboratory-classroom.
	ENG4.c: Evaluate completed solutions and provide feedback.	ENG4.c.4.m: Test and evaluate the design in relation to pre-established criteria and constraints and refine as needed. ENG4.c.5.m: Make a product or system and document the solution.
Standard: ENG5: Students will develop the abilities to use and maintain technological products and systems.	ENG5.a: Use information to describe and design systems.	ENG5.a.4.m: Identify information provided in manuals, protocols or by experienced people to identify how things work. ENG5.a.5.m: Demonstrate and use tools, materials and machines safely to create, diagnose, adjust and repair systems.
	ENG5.b: Use tools to maintain systems.	ENG5.b.4.m: Operate and maintain systems in order to achieve a given purpose. ENG5.b.5.m: Use computers, calculators and technology in various applications.
Standard: ENG6: Students will develop the abilities to assess the impact of products and systems.	ENG6.a: Collect information about products and systems.	ENG6.a.2.m: Design and use instruments and technology to gather data.
	ENG6.b: Interpret data from collected information to assess impacts of products and systems.	ENG6.b.4.m: Collect data to analyze and interpret trends in order to identify the positive and negative effects of a technology.

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		ENG6.b.5.m: Identify trends and
		monitor potential consequences of
		technological development.
		ENG6.b.6.m: Interpret and evaluate the
		accuracy of the information obtained and determine if it is useful.
Wisconsin Technology & Engi	neering – Manufacturing (MNF	r)
Standard	Learning Priority	Performance Indicators
Standard: MNF1: Students will be	MNF1.a: Identify, select and	MNF1.a.4.m: Discuss health and safety
able to select and use	safely use tools, machines,	procedures in the workplace that keep
manufacturing technologies.	products and systems for specific	workers safe.
0 0	tasks.	MNF1.a.5.m: Use tools, materials and
		machines safely to diagnose, adjust and
		repair systems.
		MNF1.a.6.m: Explore both customary
		and metric systems of measurement
		and conversions.
	MFN1.b: Create and	MNF.1.b.3.m: Practice appropriate
	communicate alternative	problem-solving approaches and
	solutions.	critical thinking skills to on-the-job
	solutions.	issues and tasks.
		MNF.1.b.4.m: Comprehend and
		engage in communication methods to
		convey ideas, concepts and
		requirements to other individuals and
		teams.
	MNF1.c: Demonstrate	MNF1.c.3.m: Learn how to cooperate
	cooperation with others in ways	with others in ways to exhibit respect
	to exhibit respect for individual	for individual and cultural differences
	and cultural differences and for	and for the attitudes and feelings of
	the attitudes and feelings of	others.
	others.	MNF1.c.4.m: Recognize characteristics
		and benefits of teamwork, leadership
		and citizenship in the school,
		community and manufacturing settings.
		MNF1.c.5.m: Participate in the student
		organization SkillsUSA competitive
		career development events to enrich
		academic skills, encourage career
		choices and contribute to
		employability.
	MNF1.g: Analyze and use	MNF1.g.7.m: Discuss how robotics
	GMAW, GTAW, SMAW and	and automation play a role in
	oxy-acetylene welding.	manufacturing.
Wisconsin Technology & Engi	neering – Power and Energy (P	
Standard	Learning Priority	Performance Indicators
Standard: PE1: Students will be	PE1.a: Discuss, analyze and use	PE1.a.6.m: Define how energy is the
able to select and use energy and	energy systems.	ability to do work.
power technologies.		PE1.a.7.m: Discuss how energy can be
r		used to do work, using various
		processes.
		PE1.a.8.m: Analyze how power is the
		rate at which energy is converted from one form to another or transferred from

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		one place to another or the rate at
		which work is done.
		PE1.a.9.m: Examine how power
		systems are used to drive and provide
		propulsion to other technological
		products and systems.
		PE1.a.10.m: Discuss that much of the
		energy used in our environment is not
		used efficiently.
	PE1.b: Analyze, use and discuss	PE1.b.5.m: Explain the machines and
	machine and tool use relating to	systems used in energy systems to do
	energy and power systems.	work.
		PE1.b.6.m: Explain the emerging
		machine technology trends in
		developing power systems are needed
		for the future.
		PE1.b.7.m: Follow safe procedures
		when using tools and equipment
		related to power and energy systems.
Wisconsin Technology & Engi	neering – Transportation Stand	
Standard	Learning Priority	Performance Indicators
Standard: TR1: Students will be	TR1.b: Analyze and explain how	TR1.b.5.m: Explain that transportation
able to select and use	transportation vehicles and	vehicles are made up of subsystems,
transportation technologies.	transportation vehicle systems	such as structural, propulsion,
	work.	suspension, guidance, control and
		support that must function together to
		make them work effectively.
	TR1.c: Develop the skill set	TR1.c.5.m: Use STEM – Science,
	necessary to diagnose, problem	Technology, Engineering and Math to
	solve and repair transportation	solve problems related to the
	vehicles.	transportation field.
		TR1.c.6.m: Use simple machines to
		construct transportation-related
		devices.
Wisconsin Technology & Engi	 neering – Information and Com	munication Technologies (ICT)
Standard	Learning Priority	Performance Indicators
Standard: ICT1: Students will	ICT1.a: Analyze how	ICT1.a.10.m: Analyze how the use of
analyze, select and use	communication happens, the	symbols, measurements and drawings
information and communication	different forms of communication	promotes clear communication by
technologies.	and how it affects society.	providing a common language to
		express ideas.
Wisconsin Common Career To	echnical Standards (WCCTS)-C	· •
Communication and Collabora	· · · · · · · · · · · · · · · · · · ·	reactivity, critical rinnking,
Standard	Learning Priority	Performance Indicators
Standard: 4C1: Students will think	4C1.a: Develop original	4C1.a.4.m: Analyze elements of a
and work creatively to develop	solutions, products and services	problem to develop creative solutions.
innovative solutions to	to meet a given need.	4C1.a.6.m: Describe how past
problems and opportunities.		experiences can inform current
procients and opportunities.		problem solving.
		4C1.a.7.h: Develop original ways to
		solve a given problem.
		4C1.a.8.h: Design a product or service
		that could fulfill a human need or
		desire.

		4C1.a.9.h: Apply past experiences to
		current problems in developing
		innovative solutions.
	4C1.b: Work creatively with	4C1.b.4.m: Explain how multiple
	others to develop solutions,	people can develop better solutions
	products and services.	than an individual.
		4C1.b.5.m: Explain how multiple
		people and perspectives can develop
		better ideas than an individual.
		4C1.b.6.m: Explain how multiple
		people and perspectives can improve
		an existing product or process better
		than an individual.
		4C1.b.7.h: Incorporate the skills and
		experiences of others to develop a new
		solution to a problem.
		4C1.b.8.h: Work as part of a team to
		design a product or service that could
		fulfill a human need or desire.
		4C1.b.9.h: Work as part of a team to
		improve an existing product or process.
Standard: 4C2: Students will	4C2.a: Develop effective	4C2.a.5.m: Analyze symptoms to
formulate and defend judgments	resolutions for a given problem,	identify the root cause of a problem.
and decisions by employing	decision or opportunity using	4C2.a.6.m: Develop multiple
critical thinking skills.	available information.	resolutions for a given problem,
critical ulliking skins.	available information.	decision or opportunity.
		4C2.a.7.m: Identify problems that
		became worse due to poorly thought
		out or poorly informed solutions.
		4C2.a.8.m: Explain how
		implementation of a solution or action
		may affect one or more corresponding
		systems.
		4C2.a.9.m: Explain how different
		resolutions may be appropriate under
		different circumstances.
		4C2.a.10.m: Explain the process for
		choosing an action or making a
		decision.
		4C2.a.11.h: Determine the information
		needed to address an identified
		problem.
		4C2.a.12.h: Contrast the benefits and
		drawbacks of various proposed
		resolutions to a given situation. 4C2.a.13.h: Predict how an action
		could result in unintended
		consequences, both positive and
		negative. $4C2 = 14$ h. Analyze the impact of a
		4C2.a.14.h: Analyze the impact of a
		decision using a systems thinking
		model.
		4C2.a.15.h: Determine the best
		resolution for a problem, decision or
		opportunity based on given criteria.

		4C2.a.16.h: Defend an action taken or
	4C2 h. Develop and implement of	a decision implemented.
	4C2.b: Develop and implement a	4C2.b.3.m: Analyze problems to
	resolution for a new situation	determine what past experiences might
	using personal knowledge and	be related and relevant.
	experience.	4C2.b.4.m: Analyze a problem to
		determine how it relates to existing
		knowledge.
		4C2.b.5.h: Apply past experience to
		develop a course of action for a new
		situation.
		4C2.b.6.h: Use existing knowledge to
		develop a resolution for a new
		situation, problem or opportunity.
Standard: 4C3: Students will	4C3.a: Communicate thoughts	4C3.a.8.m: Implement effective
communicate and collaborate with	and feelings with others using	listening skills in resolving a situation.
others to accomplish tasks and	verbal and non-verbal language.	4C3.a.9.h: Develop a mutually
develop solutions to problems and	00	acceptable response to a question or
opportunities.		problem.
off contraction		4C3.a.11.h: Communicate effectively
		in the presence of a language barrier.
		4C3.a.12.h: Utilize effective listening
		skills in creating consensus in a group.
	4C3.b: Work collaboratively with	4C3.b.4.m: Use idea generating
	others.	practices as part of a group.
	oulers.	4C3.b.5.m: Describe ways to facilitate
		group collaboration.
		4C3.b.6.m: Demonstrate the use of
		various tools to communicate
		effectively with an individual or a
		group.
		4C3.b.7.h: Participate in group
		processes to generate consensus.
		4C3.b.8.h: Lead group processes to
	402 11 11	generate consensus.
	4C3.c: Use interpersonal skills to	4C3.c.5.m: Contribute to resolving
	resolve conflicts with others in an	conflicts that occur within a team or
	ethical manner.	group.
		4C3.c.6.m: Explore the ethical
		considerations of a current or historical
		action or decision.
		4C3.c.7.h: Resolve conflicts
		productively with individuals as they
		arise.
		4C3.c.8.h: Lead a team or group
		through a conflict resolution process to
		reach a productive outcome.
Wisconsin Common Career Te	echnical Standards (WCCTS)-C	areer Development (CD)
Standard	Learning Priority	Performance Indicators
Standard: CD1: Students will	CD1.a: Identify person strengths,	CD1.a.2.m: Assess personal strengths,
consider, analyze and apply an	aptitudes and passions.	aptitudes and passions related to
awareness of self, identity and		potential future careers
culture to identify skills and		CD1.a.3.h: Evaluate various
talents.		occupations and career pathways to
		identify personal, academic and career
		identify personal, academic and career

	1	goals based on personal strengths,
		aptitudes and passions.
	CD1.b: Demonstrate effective	CD1.b.4.m: Identify long and short-
	decision-making, problem solving	term goals.
	and goal setting.	CD1.b.5.h: Use a decision-making and
	and goar setting.	problem-solving model.
	CD1.c: Interact effectively with	CD1.c.7.m: Display cooperative
	others in similar and diverse	behavior and identify personal
	teams.	strengths and assets in groups.
	teams.	CD1.c.11.h: Evaluate how the personal
		strengths and assets of others
		contribute to a cooperative group
		atmosphere.
		CD1.c.12.h: Assess how respect and
		appreciation for individual and cultural
		differences impacts group processes.
	CD1.d: Apply a range of relevant	CD1.d.4.m: Apply decision-making
	decision-making strategies.	strategies to personal and team
	biutogros.	interactions.
		CD1.d.5.h: Predict the outcome of
		various decisions on personal, social
		and career success.
		CD1.d.6.h: Evaluate the impact of
		personal decision-making strategies on
		specific outcomes.
Standard: CD2: Students will	CD2.a: Apply academic	CD2.a.2.m: Describe a diverse range of
identify the connection between	experiences to the world of work,	opportunities available beyond high
educational achievement and	inter-relationships and the	school.
work opportunities in order to	community.	CD2.a.3.h: Evaluate how performance
reach personal and career goals.		and connections within the learning
		community enhance future
		opportunities.
		CD2.a.4.h: Determine those
		opportunities that best support
		attainment of a specific career goal.
	CD2.b: Assess attitudes and skills	CD2.b.5.m: Apply academic
	that contribute to successful	information from a variety of sources
	learning in school and across the	to enhance career preparedness and
	life span.	lifelong learning.
		CD2.b.6.m: Research local and
		regional labor market and job growth
		information to analyze career
		opportunities.
		CD2.b.7.h: Interpret and analyze the
		impact of current education, training
		and work trends on life, learning and career plans.
		CD2.b.8.h: Assess education and
		training opportunities to acquire new
		skills necessary for career
		advancement.
		CD2.b.9.h: Analyze local and regional
		labor market and job growth
		information to select a career pathway
		for potential advancement.
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Standard: CD3: Students will	CD3 at Investigate the world of	CD3.a.5.m: Demonstrate the ability to
create and manage a flexible and	CD3.a: Investigate the world of work in order to gain knowledge	use technology to retrieve and manage
	of self in order to make informed	
responsive individualized learning		career information that inspires
plan to meet their career goals.	career decisions.	educational achievement.
		CD3.a.6.m: Build an ongoing
		awareness of personal abilities, skills,
		interests and motivation and determine
		how these fit with chosen career
		pathway.
		CD3.a.7.m: Develop an individual
		learning plan to enhance educational
		achievement and attain career goals
		based on a career pathway.
		CD3.a.9.m: Use assessment results in
		educational planning including career
		awareness.
		CD3.a.10.h: Analyze how career plans
		may be affected by personal growth,
		external events and changes in
		motivations and aspirations.
		CD3.a.11.h: Apply academic and
		employment readiness skills in work-
		based learning situations such as
		internships, shadowing and/or
		mentoring experiences.
		CD3.a.12.h: Evaluate changes in local,
		national and global employment trends,
		societal needs and economic conditions
		related to career planning.
		CD3.a.14.h: Implement an individual
		learning plan to maximize academic
	CD3.b: Examine and evaluate	ability and achievement. CD3.b.2.m: Describe educational
	opportunities that could enhance	levels (e.g., work-based learning,
	life and career plans and	certificate, two-year, four-year and
	articulate plan to guide decisions	professional degrees) and performance
	and actions.	skills needed to attain personal and
		career goals.
		CD3.b.3.m: Demonstrate openness to
		exploring a wide range of occupations
		and career pathways.
		CD3.b.4.h: Implement strategies for
		responding to transition and change
		with flexibility and adaptability.
		CD3.b.5.h: Evaluate the relationship
		between educational achievement and
		career development.
	CD3.c: Employ career	CD3.c.3.m: Identify work values and
	management strategies to achieve	needs.
	future career success and	CD3.c.4.m: Define adaptability and
	satisfaction.	flexibility in the world of work.
		CD3.c.5.h: Determine how principles
		of equal opportunity, equity, respect,
		inclusiveness and fairness, affect career
		planning and management.
		praining and management.

	1	CD2 = (h, D)
		CD3.c.6.h: Discuss how adaptability
		and flexibility, especially when
		initiating or responding to change,
		contributes to career success.
Standard: CD4: Students will identify and apply employability skills.	CD4.a: Identify and demonstrate positive work behaviors and personal qualities needed to be	CD4.a.4.m: Demonstrate flexibility and willingness to learn new knowledge and skills.
	employable.	CD4.a.5.m: Identify positive work- qualities typically desired in each of
		the career cluster's pathways. CD4.a.6.h: Evaluate how self-
		discipline, self-worth, positive attitude
		and integrity displayed in a work
		situation affect employment status. CD4.a.7.h: Assess how flexibility and
		willingness to learn new knowledge
		and skills affect employment status.
		CD4.a.8.h: Apply communication
		strategies when adapting to a culturally diverse environment.
		CD4.a.9.h: Use positive work-qualities
		typically desired in each of the career
		cluster's pathways.
		CD4.a.10.h: Manage work roles and
		responsibilities to balance them with
		other life roles and responsibilities.
	CD4.b: Demonstrate skills related	CD4.b.3.m: Use technology to assist in
	to seeking and applying for employment to find and obtain a	career exploration and job-seeking activities.
	desired job.	CD4.b.4.m: Compare and contrast
		personal attributes with employment
		needs and trends.
		CD4.b.5.h: Use multiple resources to
		locate job opportunities. CD4.b.6.h: Prepare a resume, cover
		letter, employment application.
		CD4.b.7.h: Employ critical thinking
		and decision-making skills to exhibit
		qualifications to a potential employer in an interview.
	CD4.c: Identify and exhibit traits	CD4.c.3.m: Distinguish between
	for retaining employment.	appropriate behaviors in a social vs.
		professional setting.
		CD4.c.4.h: Model behaviors that
		demonstrate reliability and
		dependability. CD4.c.5.h: Maintain appropriate dress
		and behavior for the job to contribute
		to a safe and effective
		workplace/jobsite.
		CD4.c.6.h: Complete required
		employment forms and documentation.
		CD4.c.7.h: Summarize key activities
	1	necessary to retain a job in an industry.

CD4.d: Develop positive	CD4.d.4.m: Use cooperative behavior
relationships with others.	in helping peers accomplish goals and
	tasks.
	CD4.d.5.h: Participate in co-curricular
	and community activities to enhance
	the school experience.
	CD4.d.6.h: Evaluate the best method to
	assist co-workers in accomplishing
	goals and tasks.
	CD4.d.7.h: Examine the skills required
	to enable students to successfully
	transition to post-secondary
	opportunities.
	CD4.d.8.h: Use a systematic approach
	to academic and career planning for
	students to achieve their learning,
	socio-cultural and work goals.

Key Vocabulary:			
Design/Problem Solving Process	Mechanisms	Programming	Automated Systems
Open/Closed Loop Systems	Troubleshooting	Experimentation	Constraint
Criteria	Invention	Innovation	Binary
Analog	Digital	3D Modeling	Re-design
Cortex	Sensors	LED	Gear Ratio
Input/output	Drive/Driven	Reciprocating	Rotary
Linier			

Topics/Content Outline- Units and Themes:

Quarter 1:

- Applied Design Process
 - o Designers Notebook
 - o Measurement
 - o 3D Modeling
 - o Orthographic Drawing
 - Design Solution Testing
- What is Automation and Robotics
 - o Understanding Robotic Systems
 - Robotic Research Presentation
 - o Algorithms

Quarter 2:

- Mechanical Systems
 - o Mechanism Research
 - o Observing Mechanisms
 - Gear Ratios

- Types of Motion
- o Designing and Problem Solving Mechanical Systems

• Automated Systems

- Programming
- Robot Sensing and Control Demonstration
- Robot Behaviors and Writing Pseudocode
- Automation through Programming
- Mechanical and Automated Design Final Project

Primary Resource(s): • Autodesk Inventor Software • Project Lead the Way Curriculum • RobotC -Programming Language for Robotics • Project Lead the Way Curriculum