

Robotics Engineering Curriculum Map

Primary Course Book: *Tetrix PRIZM Coding Essentials Student Guide (2018)*, Pitsco.

TOPICS	Duration	Month(s)
Unit 1: “Building the Bee-Dee Bot” Mechanical and Electrical Safety, Robot Components Identification and Function, Basic Tools and Assembly, Direct-Drive Chassis, DC Motor, Mounting Sensors	2 weeks	Aug-Sept
Unit 2: “The Shakedown – Rescue Me!” <u>Coding Concepts:</u> Pseudocode, Flowchart, Main Loop, For Loop, While Loop <u>Hardware:</u> Lights, DC Motors, Servos, Arduino Microcontroller <u>Mini-Challenge:</u> SOS and Safety Feature Demonstration	2 weeks	Sept
Unit 3: “Smart Cars, Smart Code” <u>Coding Concepts:</u> Dead Reckoning, Motor Power, Pivot Turns, Called Functions, Autonomous Programming <u>Hardware:</u> Lights, DC Motors, Servos <u>Mini-Challenge:</u> Smart Car City Navigation and Turning Signals	3 weeks	Sept-Oct
Unit 4: “Take a Drive by the Numbers” <u>Coding Concepts:</u> Variables, Data Inputs from Sensors, Loops and Function Calls Revisited <u>Hardware:</u> Light Sensor, Ultrasonic Sensor <u>Mini-Challenge:</u> Smart Car City Navigation using Sensors	3 weeks	Oct
Unit 5: “Beyond Comparison” <u>Coding Concepts:</u> Comparison Statements, Line Following, Threshold Values <u>Hardware:</u> Flipper End Effector <u>Mini-Challenge:</u> Throw-It-Away Personal Assistant	4 weeks	Nov.
Unit 6: Final Project	3 weeks	Dec