

## Intro to Robotics Programming | Course Overview

Year-Long Course Outline with CTE Competencies

Equipment Requirements – XRP robot, *FIRST* Tech Challenge Starter Bot, *FIRST* Robotics Competition Kit Bot

### Course Description

This year-long introductory course engages students in the logic of robotics through a flexible "level-up" approach. Students begin with Block-based logic and transition to Text-based scripting (Python) or Object-Oriented Programming (Java) using authentic *FIRST* platforms. Beyond basic syntax, students explore how robots interact with the broader digital world—from analyzing sensor data patterns to understanding the wireless networking protocols that enable remote control.

### Course Outcomes

COMPETENCY	STUDENT OUTCOMES
<b>Apply Multisensory Logic to Program Robotic Systems</b>	Students will use Blocks, Python, or Java to apply program structure and flow (loops, conditionals, functions) to complete complex robotics tasks.
<b>Utilize AI for Development and Troubleshooting</b>	Students will use AI tools to diagnose logic errors, refactor code, and generate technical documentation for robot subsystems.
<b>Analyze Sensor Data to Inform Software Decisions</b>	Students will collect, interpret, and visualize telemetry data from sensors to evaluate robot performance and justify software iterations.
<b>Demonstrate Systems Thinking and Networking</b>	Students will explain how robots utilize Wi-Fi, IP addressing, and data packets to communicate between controllers and driver stations.
<b>Implement Advanced Control and Navigation</b>	Students will incorporate sensor fusion, PID control, and odometry to achieve precise autonomous movement and mechanism positioning.
<b>Apply Industry Standard Version Control</b>	Students will utilize GitHub for collaborative coding, managing branches and merging code within a team environment.
<b>Communicate Using Technical Documentation</b>	Students will produce flowcharts, pseudocode, and Engineering Notebook entries that follow software industry standards for clarity.
<b>Collaborate Effectively in Programming Teams</b>	Students will demonstrate teamwork skills including code reviews, shared responsibility, and modular software design in group tasks.

### Industry Certifications

- Python Institute: PCEP – Certified Entry-Level Python Programmer
- Certiport: IT Specialist – Software Development / Java / JavaScript

**FIRST Training learning content that can be used to implement this course.**

<b>XRP Trainings</b>	<b>FIRST Robotics Competition</b>	<b>FIRST Tech Challenge</b>	<b>UL Safety Trainings</b>
XRP Blocks Programming Drivetrain	XRP- Intro to Java Programming I	Robotics Engineering Exploration Course	Cybersecurity
XRP Blocks Programming Sensors	XRP- Intro to Java Programming II	STEM Activity Series	
XRP Python Programming Drivetrain	Module 2: How FRC Robots Work	FIRST Tech Challenge Documentation	
XRP Python Programming Sensors	Module 9: Electrical and Programming		

**Standards Alignments**

<b>Organization</b>	<b>Aligned Standards</b>
<b>NGSS</b>	HS-ETS1-1, HS-ETS1-2, HS-ETS1-3, HS-ETS1-4, HS-PS2-1, HS-PS2-2, HS-PS3-1, HS-PS3-3, HS-PS4-5
<b>ISTE</b>	1.1.a, 1.1.c, 1.1.d, 3.1.a, 3.1.b, 4.4.a, 4.4.b, 4.4.c, 4.4.d, 5.5.a, 6.6.a, 7.7.b, 7.7.c   ITEEA (STEL): 20, 3J, 4H, 5G, 6E, 7H, 7I, 8H, 8I
<b>ITEEA (STEL)</b>	20, 3J, 4H, 5G, 6E, 7H, 7I, 8H, 8I
<b>NIMS</b>	Measurement Materials & Safety (MMS), Job Planning Benchwork & Layout, Quality & Continuous Improvement, Workforce Readiness
<b>NBEA</b>	Information Technology I.A, Information Technology II.A, Information Technology III.A, Communication III.A, Career Development I.B, Management III.A
<b>ACTE-CRP</b>	CRP1, CRP2, CRP4, CRP5, CRP6, CRP8, CRP9, CRP11, CRP12