

Scope and Sequence: 100-Hour Option

Units						Hours	
Getting Started Tutorial Activities (located within either SPIKE Prime or EV3 Classroom App)						2	
Guided Experience: Engineering Notebook Sessions 1-8						16	
Session 1-8 (see guidebook)						16	
Extended Experience: Engineering Notebook Sessions 9-12						28	
Extended Session 9: Extended time to solve missions and develop Innovation Project solution.						10	
Extended Session 10: Extended time to solve missions and work on Innovation Project presentation.						10	
Extended Session 11: Extended time to prepare and complete Robot Design and Innovation Project presentations.						4	
Extended Session 12: Extended time to practice before tournament.						4	
Tournament						4	
Skill Building: (Choose either SPIKE Prime or EV3 Classroom units)						25	
SPIKE Essential Unit Plans							
Invention Squad (6 Hours)		<u>tart a Business</u> (9 Hours)	Life Hacks (6 Hours)			<u>ra Resources</u> (4 Hours)	
MINDSTORMS EV3 Unit Plans							
Robot Trainer (7 Hours)			Engineering Lab (8 Hours)		ding Ac (10 Ho		
STEM Learning: <i>FIRST</i> STEM Curriculum Series 25							
Core Values Activities (3 Hours)		•	Coding Activities (3 Hours)		3D and CAD Activities (3 Hours)		
Electronics and Mechanics Activities (3 Hours)			Engineering Design Activities (3 Hours)		Capstone and Additional Activities (10 Hours)		