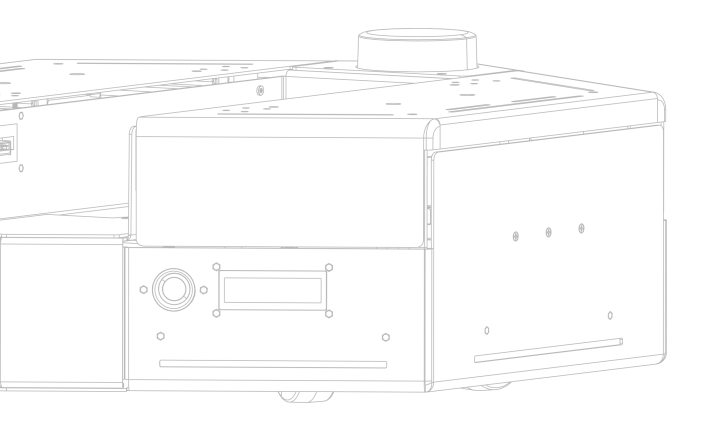


QBOT PLATFORM

ACADEMIC RESOURCE GUIDE



QBOT PLATFORM



ACADEMIC RESOURCE GUIDE

Surveying* (Coming soon)

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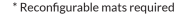
8

The academic design philosophy behind the QBot Platform is focused on providing meaningful lab experiences for educators while simultaneously arming innovators with tools to meet their research goals. The academic resources provided with the QBot Platform are tailored for cascading learning outcomes within the scope of practical applications for introductory mobile robotics courses. Additionally, example code helps innovators get started with technologies they can build upon within their research context. This results in a mobile robot equipped with industrially and academically relevant sensing and drivetrain technologies, making it ideal for varying levels of undergraduate and graduate applications. This guides provides a summary of potential research applications, learning outcomes & lab content.

	Research Applications			Learning Outcomes			
eleased	1. Self-Localization & State Estimation *			2. Forward 3. Image/I & Proce	 Sensors & Actuators Interfacing Forward/Inverse Differential Kinematics Image/Lidar Acquisition, Calibration Processing Obstacle Detection 		
oming Soon	 SLAM* Applied AI and Machine Learning Path Planning & Navigation* 				1. Self-Localization & State Estimation *2. Path Planning & Navigation *		
otential SKILLS PRO	1. Platooning 2. Multi-agent Swarming 3. Behavior Architectures & Decision Making GRESSION Pre-lab Virtual		1. Task Queue Generation & Execution * 2. Multi-agent Task Distribution & Collaboration Hardware Post-lab Total Hours				
Play (Released)		1	1	1	1	1	
Task Automation (Released)		4	5	5	2	16	

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