

QLABS CONTROLS

Interactive, high-fidelity virtual hardware experiences via desktop or smart devices.

QLabs Controls is a scalable platform capable of delivering credible, academically appropriate, and high-fidelity lab experiences through interactions with virtual hardware. QLabs Controls is based on Quanser QUBE-Servo 2 and Quanser AERO physical plants, and is accompanied by comprehensive curriculum covering topics such as modelling, speed and position control, and aerospace control, instructor resources, and tools to manage students' access and monitor their progress.

QLabs Controls is available as a 12-month subscription and runs on Windows, macOS, iOS, and Android with no need for any institutional IT infrastructure or resources to integrate the platform.



Subscription Details	QLabs Controls: Classic	QLabs Controls	QLabs Controls: Premier
Curriculum Modules	7	15	15
Hours of Lab Exercises	12+	30+	30+
Subscription Duration	12 months	12 months	12 months
Seats	Up to 150	Up to 300	Unlimited
Instructor Resources	\checkmark	\checkmark	\checkmark
Analytics Tools	\checkmark	\checkmark	\checkmark
Access to New Curriculum Modules		\checkmark	\checkmark
Priority Support			\checkmark
Includes QLabs Virtual QUBE-Servo 2 and QLabs Virtual Quanser AERO			\checkmark
Additional Curriculum Topics			50+
Hardware Discount Incentive*		QUBE-Servo 2 or Quanser AERO	QUBE-Servo 2 or Quanser AERO

* Hardware discount valid only when purchased together with qualifying subscriptions.



QUBE-Servo 2

DC Motor:	Modelling Experimental DC motor modelling First principles models vs real hardware 	 Lead Control Lead/lag compensator design Bode plots Stability Analysis Stable, marginally stable, and unstable systems Stability analysis from poles Bound-input Bounded-Output (BIBO) stability Parameter Identification Experimental identification of motor parameters Obtaining motor transfer function Unmodeled dynamics 	
	 Significance of the time constant and gain in a TF Non-linear behavior in a DC motor Position Control Proportional position control Derivative control Theoretical and actual control implementation 		
Inverted Pendulum:	Moment of Inertia Finding the moment of inertia 	Crane Control • State-feedback control • Dolo placement	
	 Pendulum Modelling Modelling a rotary pendulum from first principles Linearization State-space modelling 	Pole-placementControl design for high-order systems	
		Pendulum Balance ControlOptimal control using linear quadratic regulatorBryson's rule	
Quanser AERO			
	Qualitative PID Control Qualitative PID tuning a simple aerospace system 	 State-feedback vs PID Control of a Helicopter PID control of a complex coupled aerospace system State-space representation State-feedback control 	
	 Non-linear dynamics Non-linear controls Gain scheduling Integral wind-up 	 Optimal Control of a Half-Quadcopter State-feedback control LQR design Bryson's rule 	
Product Details			

App Download Access to Subscription Management and Analytics Tools	tion Management Direct from Quanser Academic Portal	
App Compatibility	Windows 10, 64-bit macOS Mohave or later Android 5 or later, compatible with phones,tablets and supported Chromebooks iOS 11.3 or later, compatible with iPhone, iPad, and iPod touch	

About Quanser:

For 30 years, Quanser has been the world leader in innovative technology for engineering education and research. With roots in control, mechatronics, and robotics, Quanser has advanced to the forefront of the global movement in engineering education transformation in the face of unprecedented opportunities and challenges triggered by autonomous robotics, IoT, Industry 4.0, and cyber-physical systems.

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