

4 Courses

Sensors and Sensor Circuit Design

Motors and Motor Control Circuits

Pressure, Force, Motion, and Humidity Sensors

Sensor Manufacturing and Process Control



Jan 11, 2021

## **ABDULLAH AL MAHMOOD**

has successfully completed the online, non-credit Specialization

## **Embedding Sensors and Motors**

This is your certificate for mastering the material in Embedding Sensor and Motors. You have studied the physics and hardware of sensors and motors, learned how to amplify, sample, filter and linearize the signal chain, and create the circuit schematic accordingly. You can specify a thermal, rotary, flow, pressure, force, position, velocity, acceleration, or humidity sensor for an application, as well as a wide variety of AC and DC motors.

Jay Mendelson Dorm

Jay Mendelson Instructor, Electrical, Computer, and Energy Engineering University of Colorado Boulder

James Zweighaft
Instructor, Electrical,
Computer, and Energy
Engineering
University of Colorado
Boulder

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: coursera.org/verify/specialization/DBQGK4PW7KJE