



Introduction to the Course



Video: Welcome to the Course
4 min



Video: Instructor Introductions
3 min



Reading: Syllabus
5 min



Reading: Required Hardware
5 min



Reading: Getting Help
2 min



Discussion Prompt: Meet and Greet
15 min

Introduction to Machine Learning

Embedded Machine Learning

Using Edge Impulse to Collect Data

Feature Extraction

Review



Required Hardware

To complete this course, you will need, at a minimum, a modern **smartphone** with a browser (such as Chrome or Safari).

While it is optional, I highly recommend you obtain an **Arduino Nano 33 BLE Sense** board (powered by the Nordic nRF52840). You can purchase this board with or without pins. Either version is acceptable as we will not be connecting the board to any other hardware in this course.

You can use the coupon code **EDGE10** to get 10% off the Arduino Nano 33 BLE Sense (with headers) at the [Arduino store](#). **Important:** You must be logged into the Arduino store with an account before applying the coupon code.

If you cannot or do not want to order directly from Arduino, the Nano 33 BLE Sense can also be found from the following vendors:

Global

- [Digi-Key](#)
- [Mouser](#)

Australia

- [Pakronics](#)

India

- [Fab.to.Lab](#)

United Kingdom (UK)

- [Cool Components LTD](#)

United States (US)

- [SparkFun Electronics](#)

If you do not see your country listed above or the board is not in stock, please check the [distributor list on Arduino's site](#).

We will be using [Edge Impulse](#) to train and deploy machine learning models. Edge Impulse supports the Arduino Nano 33 BLE Sense out of the box by generating Arduino libraries for it.