



STM32 MPU trainings



Contents



A quality version of this page, approved on *18 September 2020*, was based off this revision.

This article introduces links to the STMicroelectronics website, OLTs (online trainings) and MOOCs (massive open online courses) for STM32 Arm®Cortex® MPUs.

In addition to these links, you can find more educational material covering STM32 MPUs and MCUs in the [STM32 Education web page](#). You can also join the [STM32 MPUs Community](#) to ask your technical questions, discuss with peers and experts, and share your activities.



STM32 Education

Bring your STM32 project to life with the free educational resources created by our engineers.



STM32 MPUs Community

Join the Community to discuss our products and solutions, collaborate with your peers, and get updates.



1 Web pages

The STMicroelectronics website helps you choose the ST microcontrollers and microprocessors for your embedded application.

Here are links to the web pages for the **STM32 MPUs**:



life.augmented

STM32 Arm[®] Cortex[®] MPUs



life.augmented

STM32MP1 Series



2 OLTs (online trainings)

ST offers a full range of free [online training courses](#) for our Arm[®]Cortex[®]–based STM32 microcontrollers and microprocessors.

These courses provide helpful and detailed technical information on the features and benefits of our STM32 microcontrollers and microprocessors as well as their open development ecosystem. They help you to easily start your applications and take advantage of the STM32 performance to get your solutions to market as quickly and inexpensively as possible.

Here are links to the OLTs for the **STM32 MPUs**:



[STM32MP1 OLT](#)




3 MOOCs (massive open online courses)

ST's free online courses in MOOC format, given by our technology experts, help to boost the performance of your application.

Here are links to the MOOCs for the **STM32 MPUs**:

MOOC STM32MP1 workshop MOOC

Arm[®] is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere. 

Cortex[®]