




Course

-  ELEC-A7151
-  Course materials
-  Your points

Code

-  Code Vault 

Course Pages

-  MyCourses 
-  Teams Channel 



This course has already ended.
The latest instance of the course can be found at: [Object oriented programming with C++: 2023 Autumn](#)

[« Module 5: Advanced Topics](#) [Course materials](#) [2 Exception handling »](#)

ELEC-A7151 / [Module 5: Advanced Topics](#) / 1 Introduction

1 Introduction¶

The last section of the course discusses miscellaneous topics that have not yet been discussed but can be useful sometimes.

Lambdas (certain kind of anonymous functions) are a mechanism for implementing functionality for temporary use inside program code. They are related to algorithms discussed in Module 2.

Exceptions are a way of handling unexpected situations, such as errors.

[« Module 5: Advanced Topics](#) [Course materials](#) [2 Exception handling »](#)