

## Welcome to the Compact programming course Java.

This course is developed to help master students enrolled in the “Embedded Systems Engineering” to fulfill pre-requisites to the Master Study.

Course contains following types of activities:

1. Self-learning of the theoretical material in Java.
2. Completing the 3 obligatory Home tasks: Java beginner, Java basic and Java advanced
3. 3 online QA sessions
4. Final exam on 19<sup>th</sup> October

## Course requirements

1. You should create Java Hometasks project at the GitHub.
2. You can use any IDE. Readme, uploaded to the GitHub for each lab, should contain all required information about project, matriculation number.
3. The final deadline for all Hometasks is **13.10.2023** is **strict!!!** Links to the exact project should be uploaded exactly at the specified task. Any other types of submissions are considered as failed.

## Evaluation in the course:

	Scale	Wages in final score
Hometask assignment 1	1 -100	15%
Hometask assignment 2	1 -100	15%
Hometask assignment 3	1 -100	15%
Final exam	1 -100	55%
		100%

## Final Scale:

Score	Note
99 -100	1,0
95 -98	1,3
91-94	1,7
86-90	2,0
81-85	2,3
76-80	2,7
71-75	3,0
66-70	3,3
61-65	3,7
55-60	4,0
<54	5,0