Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
MAT440	Mathematical Structures and	7	3	0	0	3	5
	Formalization						

Prerequisites	
Admission Requirements	

Language of Instruction	
Course Type	Elective
Course Level	Bachelor Degree
Objective	
Content	Overview of functional programming, Types, Terms, Equality, di?erent kinds of types, structures, classes Setting up well-known mathematical structures in Lean, proving well-known theorems via Lean
References	How To Prove It (with Lean), Daniel J. Velleman Theorem Proving in Lean 4, Jeremy Avigad, Leonardo de Moura, Soonho Kong, and Sebastian Ullrich,

Theory Topics

Week	Weekly Contents	
1	Overview and Installation	
2	Lean Syntax and Proof Interface	
3	Logic Review in Lean	
4	Proof Tactics and Style	
5	Structures and Type Classes	
6	Inductive Types and Recursion	
7	Proofs by Induction	
8	Sets and Relations	
9	Algebraic Hierarchy	
10	Number Theory in Lean I	
11	Number Theory in Lean II	
12	Finite Structures and Combinatorics I	
13	Finite Structures and Combinatorics II	
14	Analysis in R	