



## Lean for Scientists and Engineers

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## Lean for Scientists and Engineers 2024

- I. Logic and proofs for scientists and engineers
  - I. Introduction to theorem proving
  - 2. Writing proofs in Lean
  - 3. Formalizing derivations in science and engineering
- 2. Functional programming in Lean 4
  - I. Functional vs. imperative programming
  - 2. Numerical vs. symbolic mathematics
  - 3. Writing executable programs in Lean
- 3. Provably-correct programs for scientific computing

## Schedule (tentative)

Logic and proofs for scientists and engineers
Functional programming in Lean 4

Provably-correct programs for scientific computing

July 9, 2024	Introduction to	Lean and proofs
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July 10, 2024 Equalities and inequalities

July 16, 2024 Proofs with structure

July 17, 2024 Proofs with structure II

July 23, 2024 Proofs about functions; types

July 24, 2024 Calculus-based-proofs

July 30-31, 2024 Prof. Josephson traveling

August 6, 2024 Functions, recursion, structures

August 7, 2024 Polymorphic functions for floats and reals; lists, arrays

August 13, 2024 Lists, indexing, Input / output, compiling Lean to C

August 14, 2024 Break

August 20, 2024 LeanMD & BET Analysis in Lean

August 21, 2024 SciLean tutorial, by Tomáš Skřivan

Content inspired by:

Mechanics of Proof, by Heather Macbeth

Functional Programming in Lean, by David Christiansen



Guest instructor: Tomáš Skřivan