

# Language Scala - programming I

Course code: SCALA\_INTRO

The graduate will be thoroughly familiar with OOP and functional techniques and their use in a strongly typed language. The course starts with the basic constructs of the language, continues with OOP, then functional transformations, the type system of the language, and ends with asynchronous programming.

Affiliate	Duration	Course price	ITB
Praha	3	14 100 Kč	30
Brno	3	14 100 Kč	30
Bratislava	3	564 €	30

The prices are without VAT.

## Course terms

Date	Duration	Course price	Type	Course language	Location
------	----------	--------------	------	-----------------	----------

The prices are without VAT.

### Required initial knowledge:

- The course assumes knowledge of any other programming language and the basics of algorithmization.

### Teaching methods:

- Interpretation with presentation
- Practical demonstrations on small pieces of code, so-called "boards" or scratches in IntelliJ Idea
- Small exercises to test what has just been explained
- Large independent tasks from the thematic unit evaluated individually for each student (with advice on how to proceed)

### Study materials:

- Presentation of the subject matter in printed or online form.

### Syllabus:

Installation of necessary tools/Scala and introduction

- Scala-cli installation
- Scala in IntelliJ Idea (Scala plugin)
- What is Scala, a small sample of the aims and direction of the course, also with practical examples
- Creating a project

Basic constructions of the language and an introduction to types

- Mutable vs immutable variables - the immutable principle
- Basic types: numeric, strings, truth values
- Terms and cycles
- For cycle that returns a result, theory of expressions - what is an expression and what is not
- Functions, recursion, tail recursion
- String interpolation
- Tuple type, "breaking" into variables, pattern matching
- Type option as a one-element collection, chaining options in the for loop, Option(null)
- List/Seq/Vector/Set/Map and operations on them
- Mutable variants of containers

Operations on collections

#### GOPAS Praha

Na Strži 2097/63  
140 00 Praha 4 - Krč  
Tel.: +420 226 201 390  
[info@gopas.cz](mailto:info@gopas.cz)

#### GOPAS Brno

Nové sady 996/25  
602 00 Brno  
Tel.: +420 530 513 590  
[info@gopas.cz](mailto:info@gopas.cz)

#### GOPAS Bratislava

Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 902 903 132  
[info@gopas.sk](mailto:info@gopas.sk)



Copyright © 2026 GOPAS, a.s.,  
All rights reserved

# Language Scala - programming I

- foreach, map, flatMap
- recursive counting with collections, foldLeft, sum, reduce
- find, headOption, filter, exists, contains, collect, groupBy, mkString

## OOP in Scala

- Class and its attributes, constructor, companion object and apply
- case class, copy method, pattern matching
- Traits and multiple inheritance
- Anonymous classes
- sealed trait and enumerations

## More advanced constructions of the language

- Higher functions, function as parameter and return value
- When is the code actually called/evaluated?
- Lambdas
- Wrapping primitive values into types instead of using them directly
- implicit functions, conversions
- implicit classes, method addition
- default values
- Try vs try
- Chaining of potentially unsuccessful operations in the for loop, recover, orElse
- Function with type parameter
- Delimitation of types
- Our own reducer

## Asynchronous programming

- Futures
- Await.ready/result
- Execution Context (global, fixed thread pool, cached, work stealing pool)
- Future does not mean thread, What is a thread pool
- map, flatMap, folding in the for loop
- andThen, recover, transform
- laziness

### GOPAS Praha

Na Strži 2097/63  
140 00 Praha 4 - Krč  
Tel.: +420 226 201 390  
[info@gopas.cz](mailto:info@gopas.cz)

### GOPAS Brno

Nové sady 996/25  
602 00 Brno  
Tel.: +420 530 513 590  
[info@gopas.cz](mailto:info@gopas.cz)

### GOPAS Bratislava

Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 902 903 132  
[info@gopas.sk](mailto:info@gopas.sk)



Copyright © 2026 GOPAS, a.s.,  
All rights reserved