COURSE SYLLABUS

COURSE NAME Nature of Programming Languages

<u>CODE</u> CS 3370

TERM Summer Semester 2024

LOCATION Room 402/D7, Hanoi University of Science and Technology

CLASS HOURS Tuesday (8.30AM - 11.15AM)

Thursday (8.30AM - 11.15AM)

WORTH 3 credits

PREREQUISITE CS 3323, CS 3365

INSTRUCTOR Dinh-Han Nguyen, PhD

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Description

General criteria design, implementation, and evaluation of programming languages. Historical prospective. Syntactic and semantic specification, compilations, and interpretation processes. Comparative studies of data types and data control, procedures and parameters. Sequence control, nesting, scope and storage management, run-time representations. Non-standard languages, problem-solving assignments in a laboratory environment. Prerequisites: CS 3323 and CS 3365.

Objectives

At the completion of this course, students should be able to do the following:

- Master fundamental concepts that underlie programming language syntax and semantics;
- Understand benefits of and be able to program in different programming languages;
- Understand benefits of and be able to apply appropriate programming paradigms to software development projects;
- Gain insight into problem of designing new programming languages;
- Coordinate a programming language design and implementation project and work with other team members to build deliverables along the way.

Required Books

Kenneth C. Louden and Kenneth A. Lambert (2011) *Programming Languages: Principles and Practice*. Third Edition. Cengage Learning.

Weekly Schedule

Week	Topic	Book Reference	Homework
1	Introduction	Page 1- 23	
2	History	Page 1-23	Quiz 1
3	Language Design Principle	Page 25-43	Quiz 2
4	LAB 1 – Imperative programming	Page 148-202	Homework 1
		In class	
		demonstration +	
		practice + Self	
		training	

5	LAB 2 – Object-oriented programming	Page 45-101	Homework 2
	1	In class	
		demonstration +	
		practice + Self	
		training	
6	Syntax	Page 203-254	Homework 3
7	Basic Semantics	Page 255-323	Homework 4
8	Data Types	Page 325-399	Homework 5
9	Control I – Expressions and Statements	Page 401-442	Homework 6
10	Control II – Procedures and Environments	Page 443-490	Homework 7
11	Abstract Data Types and Modules	Page 491-540	Homework 8
12	LAB 3. Object—Oriented Programming 2	Page 148-202	Homework 9
		In class	
		demonstration +	
		practice + Self	
		training	
13	LAB 4. Functional Programming 2	Page 45-101	Homework 10
		In class	
		demonstration +	
		practice + Self	
		training	
14	LAB 5 – Logic Programming Language	In class	Homework 11
		demonstration +	
		practice + Self	
1.7		training	
15	Final Exam and Presentation		

Quiz and Homework and Presentation.

Quiz 1. Exercise 1.17,1.18,1.19,1.20 (page 22)

Quiz 2. Exercise 2.1 (page 40), 2.11, 2.12 (page 41)

Homework 1. Imperative programming in Python

Homework 2. Object-oriented programming in Python

Homework 3. Formal definition for syntax of programming languages

Homework 4. Exercises on scanner and parser generator

Homework 5. Exercises on data types

Homework 6. Exercises on various programming constructs

Homework 7. Exercises on various programming constructs

Homework 8. Exercises on ADT and modules

Homework 9. Module and object-oriented programming in Python

Homework 10. Functional programming in Standard ML

Homework 11. Logical programming in Prolog

Grading

Attendance (30%) + Quiz and Homework and Presentation (40%) + Final Exam (30%) 90 - 100: A; 80 - 89: B; 70 - 79: C; 60 - 69: D; 59 and below F

Teams code: llbpezq