

National University of Engineering (UNI)

School of Computer Science Syllabus 2024-II

1. COURSE

CS311. Competitive Programming (Mandatory)

2. GENERAL INFORMATION

2.1 Course : CS311. Competitive Programming

2.2 Semester : 6^{th} Semester.

2.3 Credits : 4

2.4 Horas : 2 HT; 4 HP;
2.5 Duration of the period : 16 weeks
2.6 Type of course : Mandatory
2.7 Learning modality : Face to face

2.8 Prerrequisites : CS212. Analysis and Design of Algorithms. (5th Sem)

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

Competitive Programming combines problem-solving challenges with the fun of competing with others. It teaches participants to think faster and develop problem-solving skills that are in high demand in the industry. This course will teach you to solve algorithmic problems quickly by combining theory of algorithms and data structures with practice solving problems.

5. GOALS

- That the student uses techniques of data structures and complex algorithms..
- That the student apply the concepts learned for the application on a real problem.
- That the student investigate the possibility of creating a new algorithm and / or new technique to solve a real problem.

6. COMPETENCES

- 1) Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Usage)

7. TOPICS

Unit 1: Introduction (20 hours)		
Competences Expected:		
Topics	Learning Outcomes	
	 Learning Outcomes Identify and learn how to use the resources in the Random Access Machine (RAM) computational model. [Usar] Compute the runtime and space complexity for written algorithms. [Usar] Compute the recurrence relations for recursive algorithms. [Usar] Solve problems related to searching and sorting. [Usar] Learning to select the right algorithms for divide-and-conquer problems. [Usar] 	
	Design new algorithms for real-world problem solving.[Usar]	
Readings: [Cor+09], [Hal13], [Kul19], [Mig03], [Laa17], [ALP12]	

Competences Expected: Topics	Learning Outcomes
торись	Learning Outcomes
Arrays and strings problemsLinked lists problemsStacks and queues problems	 Recognize different data structures, their complexities, uses and restrictions.[Usar] Identify the type of data structure appropriate to the resolution of the problem. [Usar]
• Trees problems	Recognize types of problems associated with operations on data structures such as searching, inserting,
 Hash tables problems Heaps problems	deleting and updating.[Usar]

Unit 3: Algorithmic Design Paradigms (20 hours)	
Competences Expected:	
Topics	Learning Outcomes
 Brute force Divide and conquer Backtracking Greedy Dynamic Programming Particular (Control 10) [Italia] [Walto] [Micros] [Lea 17] [A	Learning the different algorithmic design paradigms. [Usar] Learning to select the right algorithms for different problems applying different algorithmic design paradigms. [Usar]
Readings : [Cor+09], [Hal13], [Kul19], [Mig03], [Laa17], [A	$\Lambda LP12$

Unit 4: Graphs (20 hours) Competences Expected:		
 Graphs transversal Graphs aplications Shortest path Networks and flows 	 Identify problems classified as graph problems. [Usar] Learn how to select the right algorithms for network problems (transversal, MST, shortest-path, network and flows). [Usar] 	
Readings : [Cor+09], [Hal13], [Kul19], [Mig03], [Laa17], [A	$\Lambda LP12$	

Topics	Learning Outcomes
 Number theory Probabilities and combinations String algorithms (tries, string hashing, z-algorithm) Geometric algorithms 	 Learning to select the right algorithms for problems in number theory and mathematics as they are important in competitive programming. [Usar] Learning to select the right algorithms for problems about probabilities and combinations, strings and computational geometry. [Usar]

Competences Expected:		
Topics	Learning Outcomes	
 Latency and throughput Parallelism Networks	• Learning to design systems for different domain- specific problems by applying knowledge about net- works, distributed computing, high availability, stor- age and system architecture.[Usar]	
• Storage		
• High availability		
• Caching		
• Proxies		
• Load balancers		
• Key-value stores		
• Replicating and sharing		
• Leader election		
• Rate limiting		
• Logging and monitoring Readings: [Cor+09], [Hal13], [Kul19], [Mig03], [Laa17], [A	I D19	

8. WORKPLAN

8.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

8.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

8.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

9. EVALUATION SYSTEM

****** EVALUATION MISSING ******

10. BASIC BIBLIOGRAPHY

- [Mig03] Steve Skiena Miguel A. Revilla. Programming Challenges: The Programming Contest Training Manual. Springer, May 2003.
- [Cor+09] T. H. Cormen et al. Introduction to Algorithms. MIT Press, 2009.
- [ALP12] A. Aziz, T.H. Lee, and A. Prakash. *Elements of Programming Interviews: The Insiders' Guide*. ElementsOf-ProgrammingInterviews.com, 2012. URL: https://books.google.com.pe/books?id=y6FLBQAAQBAJ.
- [Hal13] Steven Halim. Competitive Programming. 3 rd. Lulu, 2013.
- [Laa17] Antti Laaksonen. Guide to Competitive Programming: Learning and Improving Algorithms Through Contests. Stringer, 2017.
- [Kul19] Alexander S. Kulikov. Learning Algorithms Through Programming and Puzzle Solving. Active Learning Technologies, 2019.