Course number and name:	CS 07340: Design and Analysis of
	Algorithms
Credits and contact hours:	3 credits. / 3 contact hours
Faculty Coordinator:	Andrea Lobo
Text book, title, author, and year:	The Design and Analysis of Algorithms,
	Anany Levitin, 2012.

Specific course information

Catalog description:	In this course, students will learn to design and analyze efficient algorithms for sorting, searching, graphs, sets, matrices, and other applications. Students will also learn to recognize and prove NP- Completeness.	
Prerequisites:	CS07210 Foundations of Computer Science and CS04222 Data Structures and Algorithms	
Type of Course:	\boxtimes Required \square Elective \square Selected Elective	

Specific goals for the course

- 1. **algorithm complexity.** Students have analyzed the worst-case runtime complexity of algorithms including the quantification of resources required for computation of basic problems.
 - ABET (j) An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices
- 2. algorithm design. Students have applied multiple algorithm design strategies.
 - ABET (j) An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices
- 3. **classic algorithms.** Students have demonstrated understanding of algorithms for several well-known computer science problems



- ABET (j) An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices and are able to implement these algorithms.
- 4. NP complete. Students have written NP-completeness proofs.
 - ABET (j) An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices

Required list of topics to be covered

- 1. Brute Force and Exhaustive Search
- 2. Mathematical preliminaries
- 3. Complexity classes, Big O, upper and lower bounds
- 4. Worst-case algorithm analysis: worst, best, average; time, storage, communications, numbers of processors
- 5. Recurrence relations and analysis of recursive algorithms
- 6. Divide and Conquer algorithm design strategy
- 7. Dynamic Programming algorithm design strategy
- 8. Greedy algorithm design strategy
- 9. Backtracking, and Backtracking with Branch and Bound algorithm design
- 10. Hill climbing algorithm design strategy
- 11. Advanced Data Structures: Graphs, Heaps, Union-Find
- 12. NP-Completeness, complexity classes P and NP, Intractability
- 13. Classic problems, such as sorting, searching, MST, making change, Knapsack, SAT, Sudoku, string matching, Clique, Independent Set

Optional list of topics that could be covered

- 1. Approximation algorithms
- 2. Randomized algorithms
- 3. Balanced trees

