

Faculty of Computers and Information Technology**Analysis and Design of Algorithms****Information :****Course Code :** CSC312**Level :** Undergraduate**Course Hours :** 3.00- Hours**Department :** Faculty of Computers and Information Technology**Instructor Information :**

| Title | Name | Office hours |
|---------------------|--|--------------|
| Associate Professor | Wael Zakaria Abdallah Mohammed | 2 |
| Teaching Assistant | Farah Ashraf Wafaa Mahmoud | |
| Teaching Assistant | Basant Medhat Makram Wahba | |
| Teaching Assistant | Sohaila AbdElazim Khalifa Gabr | |
| Teaching Assistant | Fatmaelzahra Hamdi Abdallah Mohamed | |
| Teaching Assistant | Yasmina Mohamed Nasr Abdel Latif Eldafrawy | |

Description :

The course provides the fundamentals of algorithm design and analysis, the basics of analyzing algorithms for correctness, time and space bounds. Up-completeness theory, the notion of intractable problems, approximation measures, polynomial time approximation, and algorithm complexity. Topics covered in this course are analyzing and designing algorithms (sorting algorithms), complexity types and analysis, recurrence equations iteration methods, heap property function and operations, search algorithms, graph concepts and operations, general greedy method., branch & bound algorithms, dynamic programming and string and pattern matching. Hands-on experience is provided through a series of exercises, assignments, and projects.