COURSE DETAIL

3.00

ALGORITHMS Country Taiwan **Host Institution National Taiwan University** Program(s) National Taiwan University **UCEAP Course Level Upper Division UCEAP Subject Area(s) Electrical Engineering UCEAP Course Number** 133 **UCEAP Course Suffix UCEAP Official Title ALGORITHMS UCEAP Transcript Title ALGORITHMS UCEAP Quarter Units** 4.50 **UCEAP Semester Units**

Course Description

This course focuses on the design and analysis of algorithms and their applications, as well as the development of problem-solving techniques. The course covers: Algorithmic fundamentals: mathematical foundations, growth of functions, recurrences; Sorting and order statistics; Data structures: heap, binary search trees, RB trees, disjoint sets; Advanced design and analysis techniques: dynamic programming, greedy algorithms, amortized analysis; Graph algorithms: graph representations, searching, minimum spanning trees, shortest paths, network flow, matching (14 hrs); Computational complexity, NP-completeness, and approximation algorithms, and as time permits, general-purpose algorithms: simulated annealing and machine learning.

Language(s) of Instruction

Chinese

Host Institution Course Number

EE4033

Host Institution Course Title

ALGORITHMS

Host Institution Course Details

http://nol.ntu.edu.tw/nol/coursesearch/print_table.php?course_id=901%2039 000&cl...

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Electrical Engineering

Course Last Reviewed

2022-2023