COURSE DETAIL

UCEAP Quarter Units

UCEAP Semester Units

6.00

4.00

NUMERICAL ANALYSIS- BASIC COURSE Country Sweden **Host Institution Lund University** Program(s) **Lund University UCEAP Course Level Upper Division UCEAP Subject Area(s)** Mathematics **UCEAP Course Number** 122 **UCEAP Course Suffix UCEAP Official Title** NUMERICAL ANALYSIS- BASIC COURSE **UCEAP Transcript Title NUMERCL ANLYS BASIC**

Course Description

This course teaches basic computational methods for solving simple and common mathematical problems through computers and numerical software. This includes the construction, application, and analysis of basic computational algorithms. Mathematical models are often written as systems of linear and nonlinear equations and differential equations. Students discretize such equations by constructing computable approximations, and are expected to implement and apply such algorithms independently.

Language(s) of Instruction

English

Host Institution Course Number

NUMA41

Host Institution Course Title

NUMERICAL ANALYSIS- BASIC COURSE

Host Institution Campus

Host Institution Faculty

Science

Host Institution Degree

Host Institution Department

Mathematics

Print