COURSE DETAIL

NANOMATERIALS: THERMODYNAMICS AND KINETICS

Country Sweden

Host Institution Lund University

Program(s) Lund University

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Physics Mechanical Engineering Materials Science

UCEAP Course Number 175

UCEAP Course Suffix

UCEAP Official Title NANOMATERIALS: THERMODYNAMICS AND KINETICS

UCEAP Transcript Title NANOMAT:THERMODYNMC

UCEAP Quarter Units 6.00

UCEAP Semester Units

4.00

Course Description

This course offers an overview of thermodynamic phenomena and kinetic processes from a materials science perspective, with application towards nanomaterials. Topics covered: review of basic thermodynamics; thermodynamic equilibrium; phase equilibria and phase diagrams; reactions and reaction kinetics; heat transport; mass transport in solids and fluids; size effects.

Language(s) of Instruction English

Host Institution Course Number FFFN05/FYST40

Host Institution Course Title NANOMATERIALS: THERMODYNAMICS AND KINETICS

Host Institution Campus

Engineering/Science

Host Institution Faculty

Host Institution Degree

Host Institution Department

Engineering- Physics

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