# **COURSE DETAIL**

# CLASSICAL MECHANICS AND SPECIAL RELATIVITY Country Sweden

# **Host Institution**

**Lund University** 

# Program(s)

**Lund University** 

#### **UCEAP Course Level**

**Upper Division** 

# **UCEAP Subject Area(s)**

**Physics** 

## **UCEAP Course Number**

145

#### **UCEAP Course Suffix**

#### **UCEAP Official Title**

CLASSICAL MECHANICS AND SPECIAL RELATIVITY

# **UCEAP Transcript Title**

**MECHNCS&RELATIVITY** 

# **UCEAP Quarter Units**

6.00

#### **UCEAP Semester Units**

4.00

#### **Course Description**

This course introduces the foundations of classical mechanics based on the principle of least action with emphasis on symmetries and conservation laws as well as special relativity with emphasis on relativistic kinematics. In particular the following is included: the Lagrange formalism, the principle of least action, Euler Lagrange's equations; conservation laws and generalized coordinates; introduction to the Hamilton formalism; constraints and Lagrange multipliers; general treatment of the two-body problem and Kepler's laws; Lorentz transformations; and four-vectors and relativistic kinematics.

### Language(s) of Instruction

English

#### **Host Institution Course Number**

FYTB14

#### **Host Institution Course Title**

CLASSICAL MECHANICS AND SPECIAL RELATIVITY

### **Host Institution Campus**

**Lund University** 

# **Host Institution Faculty**

Science

# **Host Institution Degree**

# **Host Institution Department**

Theoretical Physics

**Print**