



Aalto University
School of Engineering

EEN-E3007 - Process Integration and Energy Optimization L

COURSE ARRANGEMENTS

Fall 2021

Timo Laukkanen

Grading

- Exam 50 points
- Exercises 6 times, $5 \cdot 8 + 10$ points, max. 50 points
 - Home assignments needs to be returned (personal assignment) and will be graded
 - 1 point attending an exercise session
 - 7 points for each home exercise (exercise 6 gives $8 + 1$ points)
- Totally max 100 Points
- Linear scale from 50 points, passing limit 50 points

Lectures via Zoom

- **Teachers:** professor Risto Lahdelma (responsible teacher), staff scientist Timo Laukkanen (vice responsible teacher), Vekata Bandi (PhD-student), Behnam Talebjedi (PhD-student)
- 2.11.2021, Tu 14:15-16:00, ZOOM, Risto Lahdelma
- 9.11.2021, Tu 14:15-16:00, ZOOM, Risto Lahdelma
- 16.11.2021, Tu 14:15-16:00, ZOOM, Risto Lahdelma
- 23.11.2021, Tu 14:15-16:00, ZOOM, Timo Laukkanen
- 30.11.2021, Tu 14:15-16:00, ZOOM, Timo Laukkanen
- 7.12.2021, Tu 14:15-16:00, ZOOM, Behnam Talebjedi

Exercises

- In the exercises students will solve given problems and teachers will help the students
- After the exercise a home assignment will be given to the students and the students have one week to solve and return the problem. Home assignments will be graded.
- The home assignments can have multiple parts

Exercises, Candidate Center A046 + ZOOM

- 3.11.2021, We 14:15-16:00, (RISTO+VENKATA)
- 10.11.2021, We 14:15-16:00, (RISTO +VENKATA)
- 17.11.2021, We 14:15-16:00, (RISTO +VENKATA)
- 24.11.2021, We 14:15-16:00, (TIMO+ BEHNAM)
- 1.12.2020, We 14:15-16:00, (TIMO+BEHNAM)
- 8.12.2020, We 14:15-16:00, (TIMO+BEHNAM)

Exams

- Tue 14 Dec 21, 9:00-12:00, REMOTE EXAM