Dnr: EMAD25/20221



Faculty of Health, Science and Technology Environmental and Energy Systems

Course Reading

Energy systems: exergy analysis and pinch optimisation

Valid from 01/17/2022

Course Code: EMAD25

Course Title: Energy systems: exergy analysis and pinch

optimisation

Credits: 10

Degree Level: Master's level

Books

Chengel, Yunus.A., Boles Michael.A.. *Thermodynamics - An Engineering Approach* (Senaste upplagan). MacGraw-Hill International Edition.

Compendia and Handouts

Approved by the Faculty Board of Health, Science and Technology 09/13/2021