1 (2)

06.08.2015 13:17

Le Montagner Gwenolé

Student number Date of birth Date of registration

Enrolment

Autumn 2015

Not enrolled

Spring 2016

Not enrolled

Study right granted by Student's organisation Non-degree studies Programme Validity

Aalto University School of Engineering Aalto University School of Engineering

Exchange studies

Degree Programme in Energy Engineering and HVAC

01.01.2015-31.07.2015

Code	Name	Cr	Grade	Date	Teacher
COURSES COMPLETED		31,00			
ADVANCED STUDIES		10,00			
PHYS-E0483 PHYS-E6571	Advances in New Energy Technologies Fuel Cells and Hydrogen Technology	5,00		09.04.2015	Peter Lund
riii o Ebori	r ser cens and rrydrogen reciniology	5,00		20.05.2015	Janne Halme, Peter Lund
COURSES		21,00			
Ene-39.3003	Technical Thermodynamics	3,00		25.05.2015	Markku Lampinen
Ene-39.3014	Flow Machines	5,00		29.05.2015	Ralf Wiksten
Ene-39,4024	Design of Heat Exchangers P	6,00		26.05.2015	Markku Lampinen
Ene-39.4054	Use of Computational Fluid Dynamics P	6,00		29.05.2015	Timo Silkonen
Kie-98.7009	Get to know Finland	1,00		01.03.2015	Aija Elg

6 August 2015

Aatto University

Aalto University

P.O.Box 11000, FI-00076 AALTO, Finland

Hamale Pit

+358 9 47001

http://www.aalto.fi/

The extent of studies is measured in credits (cr). The average number of hours required in one academic year of studies, 1 600 hours, corresponds to 60 credits. One credit as calculated according to the previous credit system (ocr) indicates an input of approximately 40 hours of student work.