

Flemming Niels-Kristian Hojgaard Á Mýratroðni 11 FO-380 Sorvágur

30-08-2018

Fróðskaparsetur Føroya University of the Faroe Islands

J C Svabos gøta 14 Postrum 272 FO-110 Tórshavn Faroe Islands

Tel. +298 352 500 Fax +298 352 501

setur@setur.fo

www.setur.fo

Góði Flemming

Hjálagt er prógvið fyri, at tú hevur staðið B.Sc. í orku- og umhvørvisverkfrøði. Hjartaliga til lukku við próvnum.

Vinaliga

Anna Tórgarð

Próvbókarsamskipari

Próvbræv

fyri

B.Sc. í orku- og umhvørvisverkfrøði

Flemming Niels-Kristian Højgaard

f. 09-11-1991

hevur á Fróðskaparsetri Føroya lokið B.Sc. í orku- og umhvørvisverkfrøði sbrt. kunngerð nr. 85 frá 9. juni 2009 fyri lesandi á Fróðskaparsetri Føroya við seinni broytingum við teimum úrslitum, ið eru at síggja á hjálagda próvtalayvirliti.

Tórshavn, 20-08-2018

Fróðskaparsetur Føroya

Signit i Jakupsstorn

Dekanur



FRÓDSKAPARSETUR FØROYA UNIVERSITY OF THE FAROE ISLANDS

DIPLOMA SUPPLEMENT

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended.

Holder of the Qualification

Family name(s): Hojgaard

Given name(s): Flemming Niels-Kristian

Date of birth: 09-11-1991

Student registration number: 2013.167

The Qualification

Name of qualification and title conferred (in Faroese):

B.Sc. í orku- og umhvørvisverkfrøði

Name of qualification and title conferred (in English):

B.Sc. in Energy and Environmental Engineering

Date of award:

03-08-2018

Main fields of study:

General education in natural sciences with special focus on energy- and environmental engineering. Energy and Environment constitute 45% (that is courses in Energy and Electric engineering; Environment; elective specialisation courses or projects). Natural sciences constitute 35% (Mathematics and Statistics; Physics and Chemistry). General courses and projects constitute 20% (Introduction-, programming-, project or project management courses; and projects). The study finalises with a problem-oriented bachelor project (22.5 ECTS).

Name and status of awarding institution:

Fróðskaparsetur Føroya/University of the Faroe Islands. Fróðskaparsetur Føroya is a public higher education institution, which is regulated according to Act of Parliament No. 58 dated 9th June 2008.

Language(s) of instruction/examination:

Faroese (although individual modules might be taught in other Nordic languages or English)

Examination is conducted in Faroese or English

Level of the Qualification

Level of qualification:

A 3-year B.Sc. programme.

Official length of programme:

3 years = 180 ECTS.

Access requirement:

General and vocational secondary education (12-13 years in total) with A-level (highest level) in Mathematics, B-level (medium level) in Physics and C-level (basic level) in Chemistry.

Contents and Results Gained

Mode of study

Full-time programme, equivalent to 180 ECTS.

Programme requirements

The study programme consists of thematic courses (127.5 ECTS), optional subjects (30 ECTS) and concludes with a thesis project of 22.5 ECTS credit points.

Programme details and individual grades/marks/credits obtained

Please refer to the enclosed grade transcript.