

Transcript


UNIVERSITY OF ICELAND


Student's Name and ID
Olga Erokhina 1802865869

Major
Physics

Number	Name	Courses	Examinations		
			ECTS	Grades	Compl.
EDL021M	Water, Ice and the Origin of Life in the Universe		5	Passed	Sep-2012

Major: Physics, BS
Courses with Grades: 0
Credits with Grades: 0
Credits Completed: 5


 Jóna Margrét Guðmundsdóttir
 Student Registration
 Reykjavik September 03rd 2012


 UNIVERSITY OF ICELAND
 STUDENT REGISTRATION

As a general rule grades are expressed on the 0-10 scale. Course grades are given in increments of 0.5. In BS-studies pass requirements are 5.0 (was 4.0 in each subject and average 5.5 until the academic year 2004-2005, according to registration). In MS- and PH.D.-studies pass requirements are 6.0, i.e. Second Class minimum in each subject. Grade averages are computed to two decimal places. 5.00 to 5.99 are Third Class, 6.00 to 7.24 are Second Class, 7.25 to 8.99 are First Class, 9.00 to 10.00 are First Class with distinction.

University of Iceland 11 September 2012 Adam Hampshire Stevens 180786-4069

COURSE DESCRIPTIONS

Water, Ice and the Origin of Life in the Universe
EDL021M-123 ECTS credits: 5

Description:
Application to the summer school "Water, Ice and the Origin of Life in the Universe" is now closed. We thank all (the almost 180) applicants for their interest. Please do not forget that the recommendation letters of the referees must be uploaded by them on **10 February at the latest**. Later arriving referee letters may be disregarded.

The selection committee now will evaluate the applications. Applicants will be informed about the outcome in the first half of March.

The summer school "Water, ice and the Origin of Life in the Universe", which will be held in Iceland from **2 to 15 July 2012**, aims to give participants a thorough high-level introduction into the role of water in the evolution of life in the cosmos, starting from formation of water molecules in space and ending with evolution of the first organisms. It will bring together students and researchers from a multitude of different science branches, making it a truly multidisciplinary event. The event will be organised by the Nordic Astrobiology Network together with the NASA Astrobiology Institute. Field studies on the colonisation of lava fields and glaciers will complement the lectures. The programme of the summer school comprises:

- lectures by internationally leading scientists covering a broad range of subjects in astrobiology
- investigation of colonisation of volcanic rocks and glaciers with in situ life detection techniques
- excursions to geologically and biologically interesting sites (lava caves, new lava fields)
- 2 poster sessions for students and early career scientists
- participants-led discussions about hot topics




Confirmation of Attendance

We confirm that

OLGA EROKHINA

has participated in the Summer School
"Microstructures of Ice and Snow"
in Obergurgl from August 26th – Sept 1st 2012
organized by the University of Innsbruck and sponsored by
the ESF research network Microdice


Paul Bons
 Chairman Microdice


Thomas Lörting
 Universität Innsbruck

CERTIFICATE
of successful seminar participation at the MSC Institute of Technology








Seminar Title
Linear Static, Normal Modes, and Buckling Analysis Using MSC Nastran and Patran (NAS120)

Name of participant
Olga Erokhina

Date of Seminar
17-21 September 2012


 MSC Software


 MSC Software GmbH
 Am Merzfeld 10/Recher
 D-81629 München

MSC Software