

Academic Transcript in the Faculty of Science of Valdimar Thor Ragnarsson

Date of birth: 04 August 1995

Student number: 190030150

Key to grades: A = Audited, D = Deferred, E = Exempt, F = Failed, M = Decanal intervention, P = Passed, PC = Grade capped, S = Special circumstances, SP = Special circumstances due to COVID-19 pandemic, V = Void - mitigating circumstances, X = Failed requirements, XC = Failed - right to retake module for credit only, XN = Failed - no right to take additional module, XR = Failed - right to take another module for credit only, Z = Unreported

Year	Programme and main fields of study		University of St Andrews		ECTS	Module Assessments	
			credits possible	credits gained	credits gained	Mark / Grade	
	Module level, code and title					Attempt 1	Attempt 2
2019/0	<u>Master of Science Data-Intensive Analysis</u>						
5000	CS5002	Programming Principles and Practice	15	15	7.5	16.1	P
5000	CS5003	Masters Programming Projects	15	15	7.5	15.2	SP
5000	CS5044	Information Visualisation	15	15	7.5	15.4	SP
5000	ID5059	Knowledge Discovery and Datamining	15	15	7.5	18.4	P
5000	MT5099	Dissertation for MSc Programme/s	60	60	30	16.8	P
5000	MT5761	Applied Statistical Modelling using GLMs	15	15	7.5	18.1	P
5000	MT5762	Introductory Data Analysis	15	15	7.5	16.6	P
5000	MT5763	Software for Data Analysis	15	15	7.5	17.2	P
5000	MT5764	Advanced Data Analysis	15	15	7.5	18.4	P
Credits for academic session			180	180	90		
Total Credits on this programme			180	180	90		

Grade point average (GPA) = 17.2 out of 20.0 possible

Final Award: Master of Science Data-Intensive Analysis

Award Classification: with Distinction

Date of Award:

Students at the University of St Andrews have the opportunity to engage in both co-curricular and extra-curricular activities which may contribute to the life of the University and the wider community as well as to their own personal and professional development. The achievements reported here have been verified by the University of St Andrews and information on the approvals process used to verify data for inclusion in this section can be found at www.st-andrews.ac.uk/students/awards

Academic Prizes

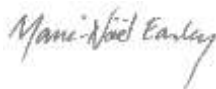
2019/0 Deans' List

Awarded to students who average 16.5 or over in their degree

I hereby certify that the foregoing is a true transcript of the academic record of Valdimar Thor Ragnarsson

in the University of St Andrews

Authorised signature



Official stamp or seal

Registry

Official capacity

Academic Registrar



From session 2009/10, the University of St Andrews implemented a new grading scheme moving the pass mark from 5.0 to 7.0 for all its degrees.

For full grading information please go to

www.st-andrews.ac.uk/administration/academicdatateam/assessmentandawards/gradingsheets/



Graduation Transcript

Valdimar Þór Ragnarsson

Born 4th August 1995
Id.no. 040895-2569

UNIVERSITY OF ICELAND

Graduation date: 22 June 2019

Faculty of Economics

Economics – BS

Specialization: Economics

Number	Course	Credits	Grade	Finished
VIÐ105G	Microeconomics I	6.0	9.0	Autumn 2016
VIÐ103G	Introduction to Financial Accounting	6.0	7.5	Autumn 2016
HAG103G	Macroeconomics I	6.0	7.5	Autumn 2016
HAG101G	Mathematics I	6.0	6.5	Autumn 2016
HAG105G	Linear Algebra B	6.0	6.5	Autumn 2016
HAG201G	Microeconomics II	6.0	8.5	Spring 2017
HAG202G	Survey of the Icelandic Economy	6.0	7.5	Spring 2017
HAG203G	Mathematics II	6.0	7.0	Spring 2017
HAG206G	Probability and Statistics	6.0	8.0	Spring 2017
MET051G	Transferred credits from previous undergraduate studies	12.0	Transf	Spring 2017
SKP045G	Exchange study at undergraduate level	30.0	Transf	Autumn 2017
SKP049G	Exchange study at undergraduate level	30.0	Transf	Spring 2018
HAG301G	Mathematics for economists III	6.0	6.5	Autumn 2018
HAG304G	Microeconomics III	6.0	8.0	Autumn 2018
HAG106G	Financial Economics I	6.0	9.0	Autumn 2018
HAG401G	Macroeconomics III	6.0	8.0	Spring 2019
HAG402G	Econometrics II	6.0	6.5	Spring 2019
HAG605G	Public Finance	6.0	9.5	Spring 2019
HAG606G	Econometrics III	6.0	8.5	Spring 2019
HAG261L	BS Thesis	12.0	7.0	Spring 2019
Total completed credits		180.0	ECTS	

Final Project

BS thesis: The relationship between real wage and labor productivity in Iceland

Thereof transferred from other schools

Reykjavík University	12
National Chengchi University	60

Fyrsta einkunn (First Class): 7.67

Reykjavík 22 June 2019

Rosana Davudsdóttir

Rosana Davudsdóttir
Student Registration



University of Iceland
Student Registration

Grading scale: As a general rule grades are expressed on the 0-10 scale, where the passing grade is 5 and above. Course grades are given in increments of 0.5. Grade averages are computed to two decimal places: 5.00 to 5.99 is graded as Third Class, 6.00 to 7.24 as Second Class, 7.25 to 8.99 as First Class, 9.00 to 10.00 as First Class with Distinction.

Data provided by the Student Registration, University of Iceland

國立政治大學
NATIONAL CHENGCHI UNIVERSITY
TAIPEI, TAIWAN, R. O. C.
TRANSCRIPT OF ACADEMIC RECORD

Name: Valdimar Tor Ragnarsson (雷孟柏) Date of Birth: August 04, 1995 Sex: Male
College: College of Social Sciences Date Conferred: xxxxxxxxxx Student ID.No.: 106208158
Department: Economics (Undergraduate Program)
Degree Conferred: xxxxxxxxxx

The following record is certified as correct according to the record of the University.

Subject	1st. Semes.		2nd. Semes.		Subject	1st. Semes.		2nd. Semes.	
	Crt.	Grade	Crt.	Grade		Crt.	Grade	Crt.	Grade
First Year (September 2017 - June 2018)									
Money and Banking	3.0	A	3.0	A-					
⊕ Macroeconomics	3.0	B+	3.0	A					
⊕ Financial Management	3.0	A-	---	---					
Mandarin Course-Part-time Basic	---	---	---	---					
Mandarin	3.0	A	---	---					
⊕ International Finance	---	---	3.0	A					
An Introduction to Game Theory	---	---	3.0	A					
Econometrics	3.0	A	---	---					
Labor Economics	---	---	3.0	A					
Fixed Income Securities: Analytics and Derivatives	3.0	A+	---	---					
Semester Credits & GPA	18.0	3.88	15.0	3.94					
Cumulative Credits & GPA			33.0	3.91					

Note:

Wang Yang-jong

Date of Issue: July 06, 2018

Registrar Wang Yang-jong