

## Official Transcript of Records for

FREDRIK JOHNSON

( Civic registration number 920825-1877 )

Courses	Credits	Grade	Date
TNA001 Foundation Course in Mathematics	6.0	4	2011-10-17
TNA002 Linear Algebra	6.0	3	2011-12-12
TND012 Programming	6.0	4	2011-12-13
TNM088 Digital Media	6.0	G	2011-12-19
TNMK30 Electronic Publishing	6.0	5	2012-02-24
TNA003 Calculus	6.0	3	2012-03-08
TND002 Object-Oriented Programming	6.0	5	2012-03-28
TNA005 Applied Mathematics in Science and Technology	6.0	G	2012-05-16
TNA004 Calculus	6.0	3	2012-05-28
TNM046 Computer Graphics	6.0	4	2012-05-30
TNM040 Communication and User Interfaces	6.0	3	2012-12-14
TNE043 Physical Modelling	6.0	3	2012-12-20
TNG032 Applied Transform Theory	6.0	3	2013-03-12
TNA007 Vector Analysis	6.0	4	2013-03-22
TNG006 Statistics	6.0	5	2013-06-01
TNG033 Programming in C++	6.0	4	2013-06-07
TNG015 Signals and Systems	6.0	4	2013-06-10
TNM042 Design	6.0	3	2013-06-10
TNM061 3-D Computer Graphics	6.0	4	2013-06-20
TNA006 Calculus III	6.0	3	2013-08-27
TNG028 Automatic Control	6.0	5	2013-10-30
TNM059 Graphic Arts	6.0	4	2013-11-01
TNM093 Practical Data Visualization and Virtual Reality	6.0	G	2013-12-20
TNG022 Modelling and Simulation	6.0	4	2014-01-18
TNM085 Modelling Project	6.0	5	2014-04-04
TND004 Data Structures	6.0	3	2014-06-02

## Official Transcript of Records for

9208251877 FREDRIK JOHNSON

TNM087 Image Processing and Analysis	6.0	3	2014-10-03
TDDD23 Design and Programming of Computer Games	6.0	5	2014-10-31
TDDB84 Design Patterns	6.0	3	2014-11-06
TNM034 Advanced Image Processing	6.0	4	2014-12-17
TNM048 Information Visualisation	6.0	5	2015-03-30
TNM082 Agile Usability Development for Handheld Devices	12.0	5	2015-05-11
TNM096 Artificial Intelligence - Principles and Techniques	6.0	5	2015-06-02
TNM067 Scientific Visualization	6.0	4	2015-08-25
TNM094 Media Technology - Bachelor Project	18.0	G	2015-10-26

Total sum: 228.0 credits

The above is an excerpt from the register of student records.

b) Transferred credits, date of decision

This transcript contains credits converted 1 July 2007.

60 credits represent a full academic year.