



## Academic History

Both "on plan" and "off plan" units are displayed in the Academic History. Credit points for "off plan" units **DO NOT** count towards the "Total credit points achieved" for course completion. Please refer to your [study plan](#) or seek advice from your [school or faculty](#) to find out which units contribute to course completion.

### JOSHUA JAMES THOMAS GARVEY (8334871)

#### IN21 MASTER OF INFORMATION TECHNOLOGY - GRADUATE ENTRY

Course version 2, Course attempt 1

**Course status:** ADMITTED

**Course grade point average (GPA):** 6.444

**Study area(s):** Data Science Major

**Total credit points achieved:** 108

#### Unit results

##### 2017/SEM-2

Unit		Credit Points	Result		
IFN600.2	UNDERSTANDING RESEARCH	12	7	HIGH DISTINCTION	98%
IFN647.2	ADVANCED INFORMATION STORAGE AND RETRIEVAL	12	6	DISTINCTION	80%
IFN700.1	PROJECT MANAGEMENT	12	7	HIGH DISTINCTION	85%

##### 2018/SEM-1

Unit		Credit Points	Result		
IFN509.1	DATA MANIPULATION	12	6	DISTINCTION	77%
IFN645.1	DATA MINING TECHNOLOGY AND APPLICATIONS	12	6	DISTINCTION	79%

##### 2018/SEM-2

Unit		Credit Points	Result		
IFN507.1	NETWORK SYSTEMS	12	6	DISTINCTION	81%
IFN643.1	COMPUTER SYSTEM SECURITY	12	6	DISTINCTION	81%
IFN701.1	PROJECT 1	24	7	HIGH DISTINCTION	92%

#### IX65 BACHELOR OF APPLIED SCIENCE / BACHELOR OF GAMES AND INTERACTIVE ENTERTAINMENT

Course version 2, Course attempt 1

**Course status:** COMPLETED

**Course grade point average (GPA):** 4.971

**Study area(s):** Geoscience Major, Software Technologies Major

**Total credit points achieved:** 384

#### Advanced standing units

#### On Plan Units

Unit		Credit points	Grade	
INB104	BUILDING IT SYSTEMS	12	6	DISTINCTION
INB180	COMPUTER GAMES STUDIES	12	4	PASS
INB181	INTRODUCTION TO GAMES PRODUCTION	12	6	DISTINCTION
INB182	INTRODUCING DESIGN	12	5	CREDIT
MAB120	ALGEBRA AND CALCULUS	12	4	PASS

**Unit results****2012/SEM-1**

Unit		Credit Points	Result		
INB103.2	INDUSTRY INSIGHTS	12	6	DISTINCTION	76%
SCB110.3	SCIENCE CONCEPTS AND GLOBAL SYSTEMS	12	4	PASS	
SCB112.3	CELLULAR BASIS OF LIFE	12	4	PASS	55%

**2012/SEM-2**

Unit		Credit Points	Result		
INB210.4	DATABASES	12	6	DISTINCTION	75%
NQB201.3	PLANET EARTH	12	5	CREDIT	65%
SCB111.3	CHEMISTRY 1	12	5	CREDIT	67%
SCB123.3	PHYSICAL SCIENCE APPLICATIONS	12	7	HIGH DISTINCTION	88%

**2013/SEM-1**

Unit		Credit Points	Result		
INB270.4	PROGRAMMING	12	5	CREDIT	65%
NQB311.2	MINERALOGY	12	5	CREDIT	
NQB314.2	SEDIMENTARY GEOLOGY	12	4	PASS	50%

**2013/SEM-2**

Unit		Credit Points	Result		
INB250.5	FOUNDATIONS OF COMPUTER SCIENCE	12	3	FAIL	42%
MAB281.3	MATHEMATICS FOR COMPUTER GRAPHICS	12	4	PASS	58%
NQB411.2	PETROLOGY OF IGNEOUS AND METAMORPHIC ROCKS	12		WITHDRAWN	
NQB412.2	STRUCTURAL GEOLOGY AND FIELD METHODS	12	5	CREDIT	

**2014/SEM-1**

Unit		Credit Points	Result		
INB370.2	SOFTWARE DEVELOPMENT	12	5	CREDIT	69%
INB371.2	DATA STRUCTURES AND ALGORITHMS	12	5	CREDIT	68%
NQB513.1	GEOPHYSICS	12	3	FAIL	44%

**2014/SEM-2**

Unit	Credit Points	Result		
ERB102.1 EVOLVING EARTH	12	4	PASS	
ERB206.1 PETROLOGY	12	4	PASS	
INB381.2 MODELLING AND ANIMATION TECHNIQUES	12	7	HIGH DISTINCTION	85%

**2015/SEM-1**

Unit	Credit Points	Result		
CAB203.1 DISCRETE STRUCTURES	12	6	DISTINCTION	84%
ERB301.1 CHEMICAL EARTH	12	4	PASS	62%
INB383.1 AI FOR GAMES	12	7	HIGH DISTINCTION	90%

**2015/SEM-2**

Unit	Credit Points	Result		
ERB203.1 SEDIMENTARY GEOLOGY AND STRATIGRAPHY	12	5	CREDIT	70%
ERB310.1 GROUNDWATER SYSTEMS	12	5	CREDIT	71%

**2016/SEM-1**

Unit	Credit Points	Result		
ERB302.1 APPLIED GEOPHYSICS	12	4	PASS	63%
INB379.2 GAME PROJECT DESIGN	12	5	CREDIT	68%

**2016/SEM-2**

Unit	Credit Points	Result		
INB380.2 GAMES PROJECT	24	6	DISTINCTION	82%

**2017/SEM-1**

Unit	Credit Points	Result		
ERB305.1 GEOLOGICAL FIELD METHODS	12	5	CREDIT	68%

**IX64 BACHELOR OF GAMES AND INTERACTIVE ENTERTAINMENT / BACHELOR OF MATHEMATICS***Course version 2, Course attempt 1***Course status:** WITHDRAWN**Course grade point average (GPA):** 5**Study area(s):** n/a**Total credit points achieved:** 60**Unit results****2011/SEM-1**

Unit	Credit Points	Result		
INB104.2 BUILDING IT SYSTEMS	12	6	DISTINCTION	82%
INB180.4 COMPUTER GAMES STUDIES	12	4	PASS	60%
INB182.1 INTRODUCING DESIGN	12	5	CREDIT	73%

Unit		Credit Points	Result		
MAB120.1	ALGEBRA AND CALCULUS	12	4	PASS	46%

**2011/SEM-2**

Unit		Credit Points	Result		
INB181.2	INTRODUCTION TO GAMES PRODUCTION	12	6	DISTINCTION	75%
MAB101.3	STATISTICAL DATA ANALYSIS 1	12		WITHDRAWN	
MAB121.1	CALCULUS AND DIFFERENTIAL EQUATIONS	12		WITHDRAWN	
MAB122.1	ALGEBRA AND ANALYTIC GEOMETRY	12		WITHDRAWN	

**Important:** This is not an official academic record. At QUT, the medium of instruction is English.

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