ID Number: 6325157 Name: Dustin Troy Wilson Page 1 of 4

### Bachelor of Games and Interactive Entertainment

### Study Area A

Game Design Major

# Study Area B

**Animation Minor** 

**Units of Study** 

Course Grade Point Average (GPA): 5.542

Unit Code	Unit Title	Grade	Description	Credit Points
Semester 1, 2008				
DEB101.1	Introducing Design	6	Distinction	12
ITB001.4	Problem-Solving and Programming	7	High Distinction	12
ITB002.3	IT Professional Studies	6	Distinction	12
ITB750.1	Computer Game Studies	6	Distinction	12
Semester 2, 2008				
ITB016.1	Fundamentals of Games Design	5 Credit		
ITB751.1	Games Production	6	Distinction	12
KIB105.1	Animation and Motion Graphics	6	Distinction	12
KIB202.1	Enabling Immersion	4	Pass	12
0				
Semester 1, 2009 INB281.3	Advanced Game Design	5	Credit	12
KIB201.2	Concept Development for Game Design and	5	Credit	12
NIDZU1.Z	Interactive Media	3	Credit	12
KIB214.1	Design for Interactive Media	4	Pass	12
KVB105.2	Drawing for Design	4	Pass	12
Semester 2, 2009				
DEB201.1	Digital Communication	7	High Distinction	12
INB272.1	Interaction Design	5	Credit	12
KIB108.2	Animation History and Practices	5	Credit	12
KVB106.2	Drawing for Animation	4	Pass	12
0				
<b>Semester 1, 2010</b> INB379.2	Come Brainet Design	6	Distinction	12
KIB203.1	Game Project Design		Credit	12
KIB203.1	Introduction to 3D Computer Graphics  Animation Production		Pass	12
	Allination Froduction	4	1 433	12
Semester 2, 2010		7		
INB270.4	Programming		High Distinction	12
INB380.2	Games Project		High Distinction	24
MAB120.1	Algebra and Calculus	7	High Distinction	12
Semester 1, 2011				
INB282.1	Games Level Design	5	Credit	12
	-			

ID Number: 6325157 Name: Dustin Troy Wilson Page 2 of 4

Bachelor of Games and Interactive Entertainment (Game Design) with Distinction



ID Number: 6325157 Name: Dustin Troy Wilson Page 3 of 4

## **Bachelor of Engineering**

### Study Area A

Computer and Software Systems Major

### Study Area B

Computer and Software Systems Extension

### **Advanced Standing**

Туре	Unit Title	Grade	Description	Credit Points
Automatic Credit				# -
INB270.4	Programming	7	High Distinction	12
INB272.1	Interaction Design		Credit	12
11.5. 60. 1				
Units of Study			10	
Unit Code	Unit Title	Grade	Description	Credit Points
Semester 2, 2011				
ENB100.2	Engineering and Sustainability	6	Distinction	12
ENB110.1	Engineering Statics and Materials	6	Distinction	12
MAB126.1	Mathematics for Engineering 1	7	High Distinction	12
Summer, 2011				
ENB120.1	Electrical Energy and Measurements	7	High Distinction	12
Semester 1, 2012		_		
ENB130.1	Mechanical and Thermal Energy	7	High Distinction	12
INB370.2	Software Development	6	Distinction	12
MAB127.1	Mathematics for Engineering 2	7	High Distinction	12
Semester 2, 2012				
ENB150.1	Introducing Engineering Design	6	Distinction	12
ENB200.2	Introducing Engineering Systems	7	High Distinction	12
INB251.3	Networks	7	High Distinction	12
MAB233.3	Engineering Mathematics 3	7	High Distinction	12
Competer 1, 2012				
<b>Semester 1, 2013</b> ENB240.2	Introduction to Electronics	7	High Distinction	12
INB301.3		5	High Distinction	12
INB301.3 INB371.2	The Business of IT		Credit High Distinction	12
IND3/1.2	Data Structures and Algorithms	7	High Distinction	12
Semester 2, 2013				
ENB243.2	Linear Circuits and Systems		High Distinction	12
ENB244.2	Microprocessors and Digital Systems	7	High Distinction	12
INB210.4	Databases	6	Distinction	12
INB372.2	Agile Software Development	6	Distinction	12

ID Number:	6325157 Name: Dustin Troy Wilson			Page 4 of 4	
Semester 1, 2014					
ENB246.2	Engineering Problem Solving			High Distinction	12
ENB250.1	Electrical Ci	rcuits	7	7 High Distinction	12
ENB350.2	Real-Time C	Computer-Based Systems	(	B Distinction	12
ENB354.2	Introduction to Systems Design			<b>6</b> Distinction	12
Semester 2, 2014					
ENB355.2	Advanced S	ystems Design		7 High Distinction	12
INB355.2	Cryptology a	and Protocols	<b>⊕</b> (	B Distinction	12
INB365.2	Systems Programming			5 Credit	12
Semester 1, 2015					
BEB801.2	Project 1			Enrolled	-
BEB802.2	Project 2			Enrolled	-
INB382.2	Real Time R	endering Techniques	· P	Enrolled	-
Prizes Awarded					

Dean's List Award - Semester 2 - Science and Engineering 2012 Dean's List Award - Semester 2 - Science and Engineering 2013 Dean's List Award - Semester 1 - Science and Engineering 2014

Course Grade Point Average (GPA): 6.444

Course requirements not yet complete

End of Record 6325157

Important: This is not an official Academic Record. At QUT, the medium of instruction is English.