



School of Business and IT
Information Technology
Graduation Application Form

NOTE: THIS FORM IS ONLY FOR STUDENTS WHO HAVE COMPLETED A PROGRAMME AND WISH TO GRADUATE

YOU WILL NEED TO COMPLETE A SEPARATE FORM TO ATTEND A GRADUATION CEREMONY

Name: Student ID:

Address:

.....

Phone:

I hereby apply to graduate with:
(Please tick the appropriate boxes)

HV4395 BACHELOR OF INFORMATION TECHNOLOGY LEVEL 7 (360 Credits)

- Bachelor of Information Technology (Unendorsed)(No Major)
Software Engineering Major
Programming Major
Networking Major
Information Security Major
Double Major – Software Engineering and Programming
Double Major – Networking and Information Security
Double Major – Information Security and Programming

I have ticked the courses I have completed successfully in the tables attached.

Signed:

Date:

For Office Use Only:

Academic record has been cited and verified as accurate by approving academic staff.

Approved:

Date:

Check List: Tick the courses you have successfully passed BIT (Unendorsed)(No Major)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Plus 5 courses required at Level 5 or above*		
IT5152 Electronics I	15 Credits	
IT5153 Electronics II	15 Credits	
IT5156 Programming 1B	15 Credits	
IT5162 Scripting I	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5173 Microcomputer Systems I	15 Credits	
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5177 Emerging Technologies	15 Credits	
IT5185 Programming 1A	15 Credits	
IT5187 Programming Principles	15 Credits	
IT5190 Linux System Administration I	15 Credits	
IT5191 Enterprise Desktop Support	15 Credits	
Total	120 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
Plus 6 courses required at Level 6 or above*		
IT6220 Industrial Placement	15 Credits	
IT6221 Application Security/Secure Coding	15 Credits	
IT6222 Principles of Information Security	15 Credits	
IT6253 Programming II	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6260 Software Development	15 Credits	
IT6261 E Commerce Web Application	15 Credits	
IT6262 Web Site Scripting Foundation	15 Credits	
IT6265 Networking III	15 Credits	
IT6266 Digital Forensics	15 Credits	
IT6269 Linux System Administration II	15 Credits	
IT6270 Networking IV	15 Credits	
IT6272 Data Acquisition and Control	15 Credits	
IT6273 Embedded Systems I	15 Credits	

Level 6 (cont.)		
IT6276 Web Technology Integration	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
IT6279 Scripting II	15 Credits	
IT6280 Software Testing	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
IT6285 Carrier Technology	15 Credits	
Total	120 Credits	
Level 7		
IT6268 Project Management (C)	15 Credits	
IT7351 Project (C)	45 Credits	
Plus 3 courses required at Level 7*		
IA7301 Information and Assurance	15 Credits	
IA7302 Information Assurance Network	15 Credits	
IA7304 Survivable Functional Units	15 Credits	
IA7306 Incident Response and Computer Security	15 Credits	
IA7308 Security Testing and Network Defence	15 Credits	
IA7309 Enterprise Data Storage Technologies	15 Credits	
IT7320 Development and Software Testing	15 Credits	
IT7356 Information Systems Management	15 Credits	
IT7358 Human Interface Technology	15 Credits	
IT7359 Advanced Database Systems	15 Credits	
IT7368 System Engineering	15 Credits	
IT7369 Advanced Networking I	15 Credits	
IT7370 Advanced Networking II	15 Credits	
IT7371 Advanced Networking III	15 Credits	
IT7372 Advanced Networking IV	15 Credits	
IT7374 Programming III	15 Credits	
IT7375 Embedded Systems II	15 Credits	
IT7380 Special Topic	15 Credits	
IT7000 Unspecified Course A	15 Credits	
IT7001 Unspecified Course B	15 Credits	
Plus 1 Course required at Level 5 -7 (detail below)		
	15 Credits	
Total	120 Credits	
BIT (Unendorsed) Total		360 Credits

*Include courses at a higher level only if you have completed the prerequisite course/s

BIT (Software Engineering Major)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5152 Electronics I	15 Credits	
IT5156 Programming 1B	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5185 Programming 1A	15 Credits	
Plus 1 course required at Level 5 or above*		
IT5153 Electronics II	15 Credits	
IT5162 Scripting I	15 Credits	
IT5173 Microcomputer Systems I	15 Credits	
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5177 Emerging Technologies	15 Credits	
IT5187 Programming Principles	15 Credits	
IT5190 Linux System Administration I	15 Credits	
IT5191 Enterprise Desktop Support	15 Credits	
Total	120 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
Compulsory Major Courses		
IT6253 Programming II	15 Credits	
IT6260 Software Development	15 Credits	
IT6273 Embedded Systems I	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
Plus 2 courses required at Level 6 or above*		
IT6220 Industrial Placement	15 Credits	
IT6221 Application Security/Secure Coding	15 Credits	
IT6222 Principles of Information Security	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6261 E Commerce Web Application	15 Credits	
IT6262 Web Site Scripting Foundation	15 Credits	
IT6265 Networking III	15 Credits	
IT6266 Digital Forensics	15 Credits	
IT6269 Linux System Administration II	15 Credits	
IT6270 Networking IV	15 Credits	

Level 6 (cont.)		
IT6272 Data Acquisition and Control	15 Credits	
IT6276 Web Technology Integration	15 Credits	
IT6279 Scripting II	15 Credits	
IT6280 Software Testing	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
IT6285 Carrier Technology	15 Credits	
Total	120 Credits	
Level 7		
IT6268 Project Management (C)	15 Credits	
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IT7368 System Engineering	15 Credits	
IT7374 Programming III	15 Credits	
Plus 1 course required at Level 7*		
IA7301 Information and Assurance	15 Credits	
IA7302 Information Assurance Network	15 Credits	
IA7304 Survivable Functional Units	15 Credits	
IA7306 Incident Response and Computer Security	15 Credits	
IA7308 Security Testing and Network Defence	15 Credits	
IA7309 Enterprise Data Storage Technologies	15 Credits	
IT7320 Development and Software Testing	15 Credits	
IT7356 Information Systems Management	15 Credits	
IT7358 Human Interface Technology	15 Credits	
IT7359 Advanced Database Systems	15 Credits	
IT7369 Advanced Networking I	15 Credits	
IT7370 Advanced Networking II	15 Credits	
IT7371 Advanced Networking III	15 Credits	
IT7372 Advanced Networking IV	15 Credits	
IT7375 Embedded Systems II	15 Credits	
IT7380 Special Topic	15 Credits	
IT7000 Unspecified Course A	15 Credits	
IT7001 Unspecified Course B	15 Credits	
Plus 1 Course required at Level 5 -7 (detail below)		
	15 Credits	
Total	120 Credits	
BIT (Software Engineering) Total		360 Credits

*Include courses at a higher level only if you have completed the prerequisite course/s

BIT (Programming Major)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5156 Programming 1B	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5185 Programming 1A	15 Credits	
IT5187 Programming Principles	15 Credits	
Plus 1 course required at Level 5 or above*		
IT5152 Electronics I	15 Credits	
IT5153 Electronics II	15 Credits	
IT5162 Scripting I	15 Credits	
IT5173 Microcomputer Systems I	15 Credits	
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5177 Emerging Technologies	15 Credits	
IT5190 Linux System Administration I	15 Credits	
IT5191 Enterprise Desktop Support	15 Credits	
Total	120 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
Compulsory Major Courses		
IT6253 Programming II	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6260 Software Development	15 Credits	
IT6280 Software Testing	15 Credits	
Plus 2 courses required at Level 6 or above*		
IT6220 Industrial Placement	15 Credits	
IT6221 Application Security/Secure Coding	15 Credits	
IT6222 Principles of Information Security	15 Credits	
IT6261 E Commerce Web Application	15 Credits	
IT6262 Web Site Scripting Foundation	15 Credits	
IT6265 Networking III	15 Credits	
IT6266 Digital Forensics	15 Credits	
IT6269 Linux System Administration II	15 Credits	
IT6270 Networking IV	15 Credits	
IT6272 Data Acquisition and Control	15 Credits	
IT6273 Embedded Systems I	15 Credits	

Level 6 (cont.)		
IT6276 Web Technology Integration	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
IT6279 Scripting II	15 Credits	
IT6280 Software Testing	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
IT6285 Carrier Technology	15 Credits	
Total	120 Credits	
Level 7		
IT6268 Project Management (C)	15 Credits	
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IT7359 Advanced Database Systems	15 Credits	
IT7374 Programming III	15 Credits	
Plus 1 course required at Level 7*		
IA7301 Information and Assurance	15 Credits	
IA7302 Information Assurance Network	15 Credits	
IA7304 Survivable Functional Units	15 Credits	
IA7306 Incident Response and Computer Security	15 Credits	
IA7308 Security Testing and Network Defence	15 Credits	
IA7309 Enterprise Data Storage Technologies	15 Credits	
IT7320 Development and Software Testing	15 Credits	
IT7356 Information Systems Management	15 Credits	
IT7358 Human Interface Technology	15 Credits	
IT7368 System Engineering	15 Credits	
IT7369 Advanced Networking I	15 Credits	
IT7370 Advanced Networking II	15 Credits	
IT7371 Advanced Networking III	15 Credits	
IT7372 Advanced Networking IV	15 Credits	
IT7375 Embedded Systems II	15 Credits	
IT7380 Special Topic	15 Credits	
IT7000 Unspecified Course A	15 Credits	
IT7001 Unspecified Course B	15 Credits	
Plus 1 Course required at Level 5 -7 (detail below)		
	15 Credits	
Total	120 Credits	
BIT (Programming) Total		360 Credits

*Include courses at a higher level only if you have completed the prerequisite course/s

BIT (Networking Major)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5162 Scripting I	15 Credits	
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5190 Linux System Administration I	15 Credits	
Plus 1 course required at Level 5 or above*		
IT5152 Electronics I	15 Credits	
IT5153 Electronics II	15 Credits	
IT5156 Programming 1B	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5173 Microcomputer Systems I	15 Credits	
IT5177 Emerging Technologies	15 Credits	
IT5185 Programming 1A	15 Credits	
IT5187 Programming Principles	15 Credits	
IT5191 Enterprise Desktop Support	15 Credits	
Total	120 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
Compulsory Major Courses		
IT6222 Principles of Information Security	15 Credits	
IT6265 Networking III	15 Credits	
IT6270 Networking IV	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
Plus 2 courses required at Level 6 or above*		
IT6220 Industrial Placement	15 Credits	
IT6221 Application Security/Secure Coding	15 Credits	
IT6253 Programming II(C)	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6260 Software Development	15 Credits	
IT6261 E Commerce Web Application	15 Credits	
IT6262 Web Site Scripting Foundation	15 Credits	
IT6266 Digital Forensics	15 Credits	
IT6269 Linux System Administration II	15 Credits	
IT6272 Data Acquisition and Control	15 Credits	

Level 6 (cont.)		
IT6273 Embedded Systems I	15 Credits	
IT6276 Web Technology Integration	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
IT6279 Scripting II	15 Credits	
IT6280 Software Testing	15 Credits	
IT6285 Carrier Technology	15 Credits	
Total	120 Credits	
Level 7		
IT6268 Project Management (C)	15 Credits	
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IT7369 Advanced Networking I	15 Credits	
IT7370 Advanced Networking II	15 Credits	
Plus 1 course required at Level 7*		
IA7301 Information and Assurance	15 Credits	
IA7302 Information Assurance Network	15 Credits	
IA7304 Survivable Functional Units	15 Credits	
IA7306 Incident Response and Computer Security	15 Credits	
IA7308 Security Testing and Network Defence	15 Credits	
IA7309 Enterprise Data Storage Technologies	15 Credits	
IT7320 Development and Software Testing	15 Credits	
IT7356 Information Systems Management	15 Credits	
IT7358 Human Interface Technology	15 Credits	
IT7359 Advanced Database Systems	15 Credits	
IT7368 System Engineering	15 Credits	
IT7371 Advanced Networking III	15 Credits	
IT7372 Advanced Networking IV	15 Credits	
IT7374 Programming III	15 Credits	
IT7375 Embedded Systems II	15 Credits	
IT7380 Special Topic	15 Credits	
IT7000 Unspecified Course A	15 Credits	
IT7001 Unspecified Course B	15 Credits	
Plus 1 Course required at Level 5 -7 (detail below)		
	15 Credits	
Total	120 Credits	
BIT (Networking) Total		360 Credits

*Include courses at a higher level only if you have completed the prerequisite course/s

BIT (Information Security Major)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5185 Programming 1A	15 Credits	
IT5190 Linux System Administration I	15 Credits	
Plus 1 course required at Level 5 or above*		
IT5152 Electronics I	15 Credits	
IT5153 Electronics II	15 Credits	
IT5156 Programming 1B	15 Credits	
IT5162 Scripting I	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5173 Microcomputer Systems I	15 Credits	
IT5177 Emerging Technologies	15 Credits	
IT5187 Programming Principles	15 Credits	
IT5191 Enterprise Desktop Support	15 Credits	
Total	120 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
Compulsory Major Courses		
IT6221 Application Security/Secure Coding	15 Credits	
IT6222 Principles of Information Security	15 Credits	
IT6266 Digital Forensics	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
Plus 2 courses required at Level 6 or above*		
IT6220 Industrial Placement	15 Credits	
IT6253 Programming II(C)	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6260 Software Development	15 Credits	
IT6261 E Commerce Web Application	15 Credits	
IT6262 Web Site Scripting Foundation	15 Credits	
IT6265 Networking III(C)	15 Credits	
IT6269 Linux System Administration II	15 Credits	
IT6270 Networking IV(C)	15 Credits	
IT6272 Data Acquisition and Control	15 Credits	

Level 6 (cont.)		
IT6273 Embedded Systems I	15 Credits	
IT6276 Web Technology Integration	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
IT6279 Scripting II	15 Credits	
IT6280 Software Testing	15 Credits	
IT6285 Carrier Technology	15 Credits	
Total	120 Credits	
Level 7		
IT6268 Project Management (C)	15 Credits	
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IA7301 Information and Assurance	15 Credits	
IA7302 Information Assurance and Network	15 Credits	
Plus 1 course required at Level 7*		
IA7304 Survivable Functional Units	15 Credits	
IA7306 Incident Response and Computer Security	15 Credits	
IA7308 Security Testing and Network Defence	15 Credits	
IA7309 Enterprise Data Storage Technologies	15 Credits	
IT7320 Development and Software Testing	15 Credits	
IT7356 Information Systems Management	15 Credits	
IT7358 Human Interface Technology	15 Credits	
IT7359 Advanced Database Systems	15 Credits	
IT7368 System Engineering	15 Credits	
IT7369 Advanced Networking II(C)	15 Credits	
IT7370 Advanced Networking II(C)	15 Credits	
IT7371 Advanced Networking III	15 Credits	
IT7372 Advanced Networking IV	15 Credits	
IT7374 Programming III	15 Credits	
IT7375 Embedded Systems II	15 Credits	
IT7380 Special Topic	15 Credits	
IT7000 Unspecified Course A	15 Credits	
IT7001 Unspecified Course B	15 Credits	
Plus 1 Course required at Level 5 -7 (detail below)		
	15 Credits	
Total	120 Credits	
BIT (Information Security) Total		360 Credits

*Include courses at a higher level only if you have completed the prerequisite course/s

BIT DOUBLE MAJOR (Software Engineering & Programming)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5156 Programming 1B	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5185 Programming 1A	15 Credits	
IT5187 Programming Principles	15 Credits	
IT5152 Electronics I	15 Credits	
Subtotal Level 5	120 Credits	
Level 6		
IT6259 Systems Analysis and Design	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
IT6268 Project Management	15 Credits	
Compulsory Major Courses		
IT6253 Programming II	15 Credits	
IT6256 Logical Database Design	15 Credits	
IT6260 Software Development	15 Credits	
IT6280 Software Testing	15 Credits	
IT6273 Embedded Systems I	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
Subtotal Level 6	135 Credits	
Level 7		
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IT7359 Advanced Database Systems	15 Credits	
IT7374 Programming III	15 Credits	
IT7368 System Engineering	15 Credits	
Subtotal Level 6	90 Credits	
Subtotal for Core and Major	345 Credits	
Plus 4 Courses required at Level 5 -7 (detail below)	60 Credits*	
	15 Credits	
	15 Credits	
	15 Credits	
	15 Credits	
Total for Double Major	405 Credits*	

*Include courses at a higher level only if you have completed the prerequisite course/s

** You must also meet the level required to be awarded a BIT with a major

BIT DOUBLE MAJOR (Networking & Information Security)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5162 Scripting I	15 Credits	
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5190 Linux System Administration I	15 Credits	
IT5185 Programming IA	15 Credits	
Subtotal Level 5	120 Credits	
Level 6		
IT6259 Systems Analysis and Design	15 Credits	
IT6287 IT Operations (C)	15 Credits	
IT6268 Project Management	15 Credits	
Compulsory Major Courses		
IT6222 Principles of Information Security	15 Credits	
IT6265 Networking III	15 Credits	
IT6270 Networking IV	15 Credits	
IT6281 Network Infrastructure Support	15 Credits	
IT6221 Application Security/Secure Coding	15 Credits	
IT6266 Digital Forensics	15 credits	
Subtotal Level 6	135 Credits	
Level 7		
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IT7369 Advanced Networking I	15 Credits	
IT7370 Advanced Networking II	15 Credits	
IA7301 Information Security and Assurance	15 Credits	
IA7302 Information Assurance and Network Fundamentals	15 Credits	
Subtotal Level 6	105 Credits	
Subtotal for Core and Major	375 Credits	
Plus 3 Courses required at Level 5 -7 (detail below)	45 Credits*	
	15 Credits	
	15 Credits	
	15 Credits	
Total for Double Major	405 Credits*	

*Include courses at a higher level only if you have completed the prerequisite course/s

** You must also meet the level required to be awarded a BIT with a major

BIT DOUBLE MAJOR (Information Security and Programming)

Level 5		
IT5178 IT Communication Studies (C)	15 Credits	
IT5186 IT Mathematics (C)	15 Credits	
IT5159 Operating Systems Fundamentals (C)	15 Credits	
Compulsory Major Courses		
IT5174 Networking I	15 Credits	
IT5175 Networking II	15 Credits	
IT5185 Programming IA	15 Credits	
IT5190 Linux System Administration I	15 Credits	
IT5156 Programming 1B	15 Credits	
IT5169 Software Engineering	15 Credits	
IT5187 Programming Principles	15 Credits	
Subtotal Level 5	150 Credits	
Level 6		
IT6259 Systems Analysis and Design(C)	15 Credits	
IT6267 Management Processes (C) (prior to 2014)	15 Credits	
IT6287 IT Operations (C) (2015 onwards)	15 Credits	
IT6268 Project Management (C)		
Compulsory Major Courses		
IT6221 Application Security/Secure Coding	15 Credits	
IT6222 Principles of Information Security	15 Credits	
IT6266 Digital Forensics	15 credits	
IT6281 Network Infrastructure Support	15 Credits	
IT6253 Programming II	15 Credits	
IT6260 Software Development	15 Credits	
IT6273 Embedded Systems I	15 Credits	
IT6277 Microcomputer Systems II	15 Credits	
Subtotal Level 6	165Credits	
Level 7		
IT7351 Project (C)	45 Credits	
Compulsory Major Courses		
IA7301 Information Security and Assurance	15 Credits	
IA7302 Information Assurance and Network Fundamentals		
IT7359 Advanced Database Systems	15 Credits	
IT7374 Programming III	15 Credits	
Subtotal Level 6	105 Credits	
Total for Double Major	405 Credits*	

****Include courses at a higher level only if you have completed the prerequisite course/s**

**** You must also meet the level required to be awarded a BIT with a major**

Please return this form to:

**Business Administrator
School of Information Technology
Wellington Institute of Technology
Private Bag 39803
Wellington Mail Centre
Lower Hutt 5045**