

Block credit agreement

Form Category	Academic
Document Owner	Director of Academic Services
Related Documents	Credit Policy

Agreement

On successful completion of the specified undergraduate qualifications at FPT University detailed below, a student will be guaranteed entry to

Bachelor of Business Information Systems (BBIS21) with advanced standing granted through Block Credit worth 120 credit points for the Bachelor of Business Administration (BBA) course at FPT University.

Bachelor of Business Information Systems (BBIS21) with advanced standing granted through Block Credit worth 120 credit points for the Bachelor of Information Technology (BIT) course at FPT University.

Entry pathway course	Bachelor of Business Administration (BBA)		
Provider	FPT University		
Completion date range	Within the last 10 years		
Superseded course inclusions	N/A		
Destination course	BBIS Bachelor of Business Information Systems (BBIS21)	AQF level	7
Block credit guaranteed	120 credit points		
Subjects exempt for destination course	5 Core subjects 7 Elective subjects	BIZ101 Business Communication BIZ102 Understanding People and Organisations BIZ201 Accounting for Decision Making MIS100 Foundations of Information Systems PRO100 Information Systems Project Management GEC101 General Elective Credit UG101 GEC102 General Elective Credit UG102 GEC103 General Elective Credit UG103 GEC201 General Elective Credit UG201 GEC202 General Elective Credit UG202 GEC203 General Elective Credit UG203 GEC301 General Elective Credit UG301	
Remaining credit points	120 credit points – 12 subjects		
Subjects required for	1	MIS102	Data and Networking

completion of destination course	2	MIS200	Principles of Programming
	3	MIS201	Database Fundamentals
	4	MIS202	App Web Design and Development
	5	MIS203	Micro-services Architecture Cloud and Web IS
	6	MIS300	System Analysis and Design
	7	MIS311	Cyber Security (Advanced)
	8	MIS312	Agile Business Analysis (Advanced)
	9	MIS303	Professional Ethics
	10	IND311	Industry Project (advanced)
	11	MIS304	Information Systems for Business (Advanced)
	12	300 Level	Elective at UG300 level x 1

Entry pathway course	Bachelor of Information Technology (BIT) Specialisation: Artificial Intelligence / Information Assurance		
Provider	FPT University		
Completion date range	Within the last 10 years		
Superseded course inclusions	N/A		
Destination course	BBIS Bachelor of Business Information Systems	AQF level	7
Block credit guaranteed	120 credit points		
Subjects exempt for destination course	4 Core subjects 8 Elective subjects	MIS102 Data and Networking MIS200 Principles of Programming MIS201 Database Fundamentals PRO100 Information Systems Project Management GEC101 General Elective Credit UG101 GEC102 General Elective Credit UG102 GEC103 General Elective Credit UG103 GEC201 General Elective Credit UG201 GEC202 General Elective Credit UG202 GEC203 General Elective Credit UG203 GEC301 General Elective Credit UG301 GEC302 General Elective Credit UG302	
Remaining credit points	120 credit points – 12 subjects		



Subjects required for completion of destination course	1	BIZ101	Business Communication
	2	BIZ102	Understanding People and Organisations
	3	BIZ201	Accounting for Decision Making
	4	MIS100	Foundations of Information Systems
	5	MIS202	App Web Design and Development
	6	MIS203	Micro-services Architecture Cloud and Web IS
	7	MIS300	System Analysis and Design
	8	MIS311	Cyber Security (Advanced)
	9	MIS312	Agile Business Analysis (Advanced)
	10	MIS303	Professional Ethics
	11	IND311	Industry Project (Advanced)
	12	MIS304	Information Systems for Business (Advanced)

Entry pathway course	Bachelor of Information Technology (BIT) Specialisation: Information System Bachelor of Business Administration (BBA)		
Provider	FPT University		
Completion date range	Within the last 10 years		
Superseded course inclusions	N/A		
Destination course	BBIS Bachelor of Business Information Systems	AQF level	7
Block credit guaranteed	120 credit points		
Subjects exempt for destination course	6 Core subjects 6 Elective subjects	MIS100 Foundations of Information Systems MIS102 Data and Networking MIS200 Principles of Programming MIS201 Database Fundamentals MIS300 Systems Analysis and Design PRO100 Information Systems Project Management GEC101 General Elective Credit UG101 GEC102 General Elective Credit UG102 GEC103 General Elective Credit UG103 GEC201 General Elective Credit UG201 GEC202 General Elective Credit UG202 GEC203 General Elective Credit UG203	

Remaining credit points	120 credit points – 12 subjects		
Subjects required for completion of destination course	1	BIZ101	Business Communication
	2	BIZ102	Understanding People and Organisations
	3	BIZ201	Accounting for Decision Making
	4	MIS202	App Web Design & Development
	5	MIS203	Micro-services Architecture Cloud and Web IS
	6	MIS311	Cyber Security (Advanced)
	7	MIS312	Agile Business Analysis (Advanced)
	8	MIS303	Professional Ethics
	9	IND311	Industry Project (Advanced)
	10	MIS304	Information Systems for Business (Advanced)
	10	300 Level	Elective at UG300 level x 2

Entry pathway course	Bachelor of Information Technology (BIT) Specialisation: Internet of Things / Software Engineering		
Provider	FPT University		
Completion date range	Within the last 10 years		
Superseded course inclusions	N/A		
Destination course	BBIS Bachelor of Business Information Systems	AQF level	7
Block credit guaranteed	120 credit points		
Subjects exempt for destination course	5 Core subjects 7 Elective subjects	MIS102 Data and Networking MIS200 Principles of Programming MIS201 Database Fundamentals MIS202 App Web Design & Development PRO100 Information Systems Project Management GEC101 General Elective Credit UG101 GEC102 General Elective Credit UG102 GEC103 General Elective Credit UG103 GEC201 General Elective Credit UG201 GEC202 General Elective Credit UG202 GEC203 General Elective Credit UG203 GEC301 General Elective Credit UG301	

Remaining credit points	120 credit points – 12 subjects		
Subjects required for completion of destination course	1	BIZ101	Business Communication
	2	BIZ102	Understanding People and Organisations
	3	BIZ201	Accounting for Decision Making
	4	MIS100	Foundations of Information Systems
	5	MIS203	Micro-services Architecture Cloud and Web IS
	6	MIS300	System Analysis and Design
	7	MIS311	Cyber Security (Advanced)
	8	MIS312	Agile Business Analysis (Advanced)
	9	MIS303	Professional Ethics
	10	IND311	Industry Project (Advanced)
	11	MIS304	Information Systems for Business (Advanced)
	12	300 Level	Elective at UG300 level x 1

Authorised by (Associate Dean, Acting)	Name	Dr Claire Davison
	Signature	
Responsible Officer (Program Director, Acting)	Name	Dr Shelda Sajeev
	Signature	
Date of agreement		17 May 2022
Duration of agreement		This arrangement will remain in effect for the duration of the destination course accreditation, unless withdrawn by the Vertical Learning and Teaching Committee.