

MODULE TIMETABLE

(Postgraduate Taught Semester Based Schemes)

Title of Scheme of Study:	MSc in Computing
Mode of Study:	Full-time

STRUCTURE

ROUTE: 1

<u>In the Autumn Semester, Candidates shall be required to pursue:</u>	<u>In the Spring Semester, Candidates shall be required to pursue:</u>	<u>Post Spring Semester (Master's stage only), Candidates shall be required to pursue:</u>
The modules in group 1	The modules in group 2, one module from group 3	The module in group 4

MODULES

GROUP 1:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT102	Computational Systems	M	C	20	A
CMT103	Information Processing in Python	M	C	20	A
CMT302	E-Commerce & Innovation	M	C	20	AS
CMT303	Software Engineering	M	C	20	AS

GROUP 2:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT205	Object Oriented Development with Java	M	C	20	S
CMT302	E-Commerce & Innovation	M	C	20	AS
CMT303	Software Engineering	M	C	20	AS

GROUP 3:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT202	Distributed & Cloud Computing	M	C	20	S
CMT206	Human Centric Computing	M	C	20	S
CMT207	Information Modelling & Database Systems	M	C	20	S

GROUP 4:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT400	Dissertation	M	C	60	

FOOTNOTES:

Assessment: C = Contributes to final award DNC = Does NOT contribute to final award
Semester(s): A = Autumn S = Spring AS = Autumn and Spring A/S = Autumn or Spring

MODULE TIMETABLE

(Postgraduate Taught Semester Based Schemes)

Title of Scheme of Study:	MSc in Computing
Mode of Study:	Part-time
Stage:	Year 1

STRUCTURE

ROUTE: 1

<u>In the Autumn Semester. Candidates shall be required to pursue:</u>	<u>In the Spring Semester. Candidates shall be required to pursue:</u>	<u>Post Spring Semester (Master's stage only). Candidates shall be required to pursue:</u>
The modules in group 1	The modules in group 2	

MODULES

GROUP 1:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT103	Information Processing in Python	M	C	20	A
CMT303	Software Engineering	M	C	20	AS

GROUP 2:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT205	Object Oriented Development with Java	M	C	20	S
CMT303	Software Engineering	M	C	20	AS

FOOTNOTES:

Assessment: C = Contributes to final award DNC = Does NOT contribute to final award
 Semester(s): A = Autumn S = Spring AS = Autumn and Spring A/S = Autumn or Spring

MODULE TIMETABLE

(Postgraduate Taught Semester Based Schemes)

Title of Scheme of Study:	MSc in Computing
Mode of Study:	Part-time
Stage:	Year 2

STRUCTURE

ROUTE: 1

<u>In the Autumn Semester, Candidates shall be required to pursue:</u>	<u>In the Spring Semester, Candidates shall be required to pursue:</u>	<u>Post Spring Semester (Master's stage only), Candidates shall be required to pursue:</u>
The modules in group 1	The module in group 2 and one module from group 3	

MODULES

GROUP 1:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT102	Computational Systems	M	C	20	A
CMT302	E-Commerce & Innovation	M	C	20	AS

GROUP 2:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT302	E-Commerce & Innovation	M	C	20	AS

GROUP 3:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT202	Distributed & Cloud Computing	M	C	20	S
CMT206	Human Centric Computing	M	C	20	S
CMT207	Information Modelling & Database Systems	M	C	20	S

FOOTNOTES:

Assessment: C = Contributes to final award DNC = Does NOT contribute to final award
 Semester(s): A = Autumn S = Spring AS = Autumn and Spring A/S = Autumn or Spring

MODULE TIMETABLE

(Postgraduate Taught Semester Based Schemes)

Title of Scheme of Study:	MSc in Computing
Mode of Study:	Part-time
Stage:	Master's Degree Stage (year 3)

STRUCTURE

ROUTE: 1

<u>In the Autumn Semester, Candidates shall be required to pursue:</u>	<u>In the Spring Semester, Candidates shall be required to pursue:</u>	<u>Post Spring Semester (Master's stage only), Candidates shall be required to pursue:</u>
The module in group 1	The module in group 1	The module in group 1

MODULES

GROUP 1:

Module Code:	Title	Level:	Assessment:	Credit:	Semester
CMT400	Dissertation	M	C	60	

FOOTNOTES:

Assessment: C = Contributes to final award DNC = Does NOT contribute to final award
 Semester(s): A = Autumn S = Spring AS = Autumn and Spring A/S = Autumn or Spring