## **Department of Computer Science and Information Systems**

## **BSc Computing Schedule 2021/22**

Updated Thursday 28 October 2021

### **Term Dates**

Term dates and college closure dates are detailed on the <u>college website</u>.

### **Introductory Talks**

Introductory talks for new students take place in the week preceding the start of term. The talks will include an introduction from the programme director, a hands-on introduction to the departmental computer systems and short presentations by representatives from the library and student services.

#### Locations

Personal timetables, including the teaching venues, are provided through My Birkbeck. You are advised to check your person timetable before each lecture because room bookings can change at short notice. A general timetable for the week ahead is available on the department website.

#### Attendance

Students should attend lectures during term time as shown in the timetables. If students are unable to attend lectures, they should consult Moodle to obtain copies of any material distributed in class. Any student who decides to withdraw from the programme should inform the Programme Administrator. It is especially important for international students that they inform the department about any absence.

#### **Credits**

Students must obtain at least 360 credits of which at least 120 credits must be at level 6. The total value of the modules taken in a single year should not exceed 120 credits. In the timetable below modules are 15 credits unless otherwise stated.

#### **Timetables**

Below is the timetable for the modules. For details regarding module aims, syllabus, prerequisites, assessment and recommend reading please consult the <u>department website</u>.

All modules shown below are taught from 18:00-21:00, unless indicated otherwise.

# **Part-time Study Schedule**

Term	Day	Module	Prerequisites	Level	Mode of study
Year 1					•
Autumn	Mon	Mathematics for Computing	None	4	Online
Autumn	Tue	Introduction to	None	4	Online (with option
		Programming			to attend lab sessions in person)
Autumn	Thu	Introduction to Web Authoring	None	4	Online
Spring	Mon	Systems Analysis and Design I	None	4	Online
Spring	Tue	Introduction to Computer Systems	None	4	Online
Spring	Fri	Computer Networking	None	5	Online
Year 2		•			
Students	must al	so select a 15 credit optiona	l module (see sec	tion 6.3).	
Autumn	Wed	Web programming using PHP	IWA, PSP or JS	5	Online
Autumn	Thu	Software Engineering I	None	5	Online
Autumn	Fri	Data Structures and Algorithms	ITP or SP1	5	Online
Spring	Wed	Systems Analysis and Design II	SAD1	5	Online
Spring	Thu	Software and Programming I	ITP	5	Online (with option to attend lab sessions in person)
Year 3	must se	sleet 45 and its of antional n	andulas (san santi	on 6.2)	• ,
Autumn	Mon	elect 45 credits of optional n Information Security	None	6	Online
Autumn	Wed	Software and	SP1	6	Online (with option
Autumm	Wed	Programming II	51 1	O	to attend lab sessions in person)
Spring	Mon	Computer Organisation and Systems Software	ICS	5	Online Online
Year 4 Students project (1		elect a 15 credit optional mo	dule (see section	6.3) and	complete a 30 credit
Autumn	Tue	Professional Issues in Computing	None	6	Online
Spring	Mon	Database Management	ITP, ICS, SAD1, SAD2	6	Online (with option to attend lab
Conica	Tyra	Coftwore Engineering II	CE1	-	sessions in person)
Spring	Tue	Software Engineering II	SE1	6	Online

# **Full-time Study Schedule**

Term	Day	Module	Prerequisites	Level	Mode of study
Year 1	J		•		V
Autumn	Mon	Mathematics for Computing (14:00-17:00)	None	4	Online
Autumn	Tue	Introduction to Programming (14:00-17:00)	None	4	Online (with option to attend lab sessions in person)
Autumn	Thu	Introduction to Web Authoring	None	4	Online
Spring	Tue	Introduction to Computer Systems	None	4	Online
Spring	Thu	Software and Programming I (14:00-17:00)	None	5	Online (with option to attend lab sessions in person)
Spring	Fri	Systems Analysis and Design I (14:00-17:00)	None	4	Online
Spring	Fri	Computer Networking	None	5	Online
Summer	Mon	Web Programming using PHP	IWA, PSP or JS	5	Online
Year 2					
		elect 30 credits of optional n		-	0.11
Autumn	Tue	Professional Issues in Computing	None	6	Online
Autumn	Wed	Software and Programming II (14:00-17:00)	SP1	6	Online (with option to attend lab sessions in person)
Autumn	Thu	Software Engineering I	None	5	Online
Autumn	Fri	Data Structures and Algorithms	ITP or SP1	5	Online
Spring	Mon	Computer Organisation and Systems Software	ICS	5	Online
Spring	Wed	Systems Analysis and Design II	SAD1	5	Online
Year 3 Students credit pro		elect 45 credits of optional n	nodules (see secti	on 6.3) aı	nd complete a 30
Autumn	Mon	Information Security	None	6	Online
Spring	Mon	Database Management	ITP, ICS, SAD1, SAD2	6	Online (with option to attend lab sessions in person)
Spring	Tue	Software Engineering II	SE1	6	Online

## **Optional Modules**

Optional module availability is subject to timetabling constraints and student demand. If an optional module is over-subscribed, available places will be allocated on a first-come, first-served basis determined by the date you return your module choice form.

Term	Day	Module	Prerequisites	Level	Mode of study
Autumn	Mon	Introduction to Semantic	None	6	Online (with option
		Technologies			to attend lab
					sessions in person)
Autumn	Mon	JavaScript	IWA, PSP	5	Online
Autumn	Mon	Mobile Web Application Development	IWA, JV	5	Online
Autumn	Tue	Introduction to Data Analytics using R (available 14:00-17:00 or 18:00-21:00)	ITP or SP1	6	Online (with option to attend lab sessions in person)
Autumn	Wed	Programming Language Paradigms	SP2	6	Online (with option to attend lab sessions in person)
Autumn	Thu	E-business	None	5	Online
Autumn	Thu	Organizational Behaviour	None	5	Pre-recorded lecture followed by an online or in person seminar
Autumn	Fri	Calculus 2 (30 credit, continues in Spring)	A-level mathematics	5	Online lectures with in person tutorials
Spring	Mon	Web Data with XML, JSON and AJAX	IWA, JV	5	Online
Spring	Tue	Mobile Web Application Development	IWA, JV	5	Online
Spring	Tue	Software and Programming III (14:00-17:00)	SP2	6	Online (with option to attend lab sessions in person)
Spring	Tue	Advanced Web Authoring	IWA or knowledge of HTML and CSS	5	Online
Spring	Wed	Data Science Applications and Techniques	IDAR	6	Online (with option to attend lab sessions in person)
Spring	Thu	Concepts of Machine Learning	Knowledge of mathematical concepts	6	Online (with option to attend lab sessions in person)
Spring	Thu	JavaScript	IWA, PSP	5	Online
Spring	Thu	Software and Programming III	SP2	6	Online (with option to attend lab sessions in person)

Spring	Fri	Calculus 2 (30 credits, starts in Autumn)	A-level mathematics	5	Online lectures with in-person tutorials
Spring	Fri	Cloud Computing Concepts	SP2	6	Online
Summer	Tue	JavaScript	IWA, PSP	5	Online or in person
Summer	Wed	Web Data with XML, JSON and AJAX	IWA, JV	5	Online
Summer	Thu	Advanced Web Authoring	IWA	5	Online
Summer	Fri	Commercial Law for Business	None	5	Pre-recorded lecture followed by an online or in person seminar