

**Main Exam Schedule - ONLINE via UOW MOODLE**

Date	Day	Subject	Subject	Time start	Lecturer
8/Mar/21	Monday	CSCI203	Algorithms & Data Structures	10am	Sionggo Japit
		CSIT111	Programming Fundamentals	10am	Dr Heng Aik Koan
		CSCI361	Cryptography and Secure Applications	10am	Prof Willy Susilo
		CSCI316	Big Data Mining Techniques and Implementation	10am	Dr Guoxin Su
		ISIT332	Business Process Management	10am	A/Prof Jun Yan
		CSCI336	Interactive Computer Graphics	10am	A/Prof Casey Chow
		CSCI301	Contemporary Topics in Security	10am	Dr Jongkil Kim
9/Mar/21	Tuesday	CSIT128	Introduction to Web Technology	10am	Dr Loo Poh Kok
		ISIT207	Frontend Web Programming	10am	Tan Kheng Teck
		MARK213	Marketing Principles	10am	Alan Ong Sinh Leong
10/Mar/21	Wednesday	CSIT113	Problem Solving	10am	Dr Tan Hee Beng Kuan
		CSCI251	Advanced Programming	10am	Tian Sion Hui
		MATH221	Mathematics for Computer Science	10am	Dr Tan Hee Beng Kuan
11/Mar/21	Thursday	MGNT102	Business Communications	10am	Jesslyn Lau Bih Shia
		MATH223	Mathematics for IT	10am	Dr Liu Kai Ping
		CSIT110	Fundamental Programming with Python	10am	Goh Xin Yan
		CSCI236	3D Modelling and Animation	10am	Dr Pairat Thorcharoensri
		CSCI368	Network Security	10am	A/Prof Guomin Yang
		INFO411	Data Mining and Knowledge Discovery	10am	A/Prof Lei Wang
		ISIT307	Backend Web Programming	10am	Dr Elena Vlahu-Gjorgievska
12-Mar-21	Friday	ISIT204	Principles of eBusiness	10am	Liaw Chun Huei

**Supplementary Exam Schedule - ONLINE via UOW MOODLE**

Date	Day	Subject	Subject	Time start
26-Mar	Friday	CSCI361	Cryptography and Secure Applications	10am
		CSCI316	Big Data Mining Techniques and Implementation	
		ISIT332	Business Process Management	
		CSCI336	Interactive Computer Graphics	
		CSCI301	Contemporary Topics in Security	
		CSCI236	3D Modelling and Animation	
		CSCI368	Network Security	2.15pm
		INFO411	Data Mining and Knowledge Discovery	
		ISIT307	Backend Web Programming	
29-Mar	Monday	CSCI203	Algorithms & Data Structures	10am
		CSIT111	Programming Fundamentals	
		CSIT110	Fundamental Programming with Python	
		CSIT128	Introduction to Web Technology	2.15pm
		ISIT207	Frontend Web Programming	
		MARK213	Marketing Principles	
30-Mar	Tuesday	CSIT113	Problem Solving	10am
		CSCI251	Advanced Programming	
		MATH221	Mathematics for Computer Science	
		MATH223	Mathematics for IT	
		ISIT204	Principles of eBusiness	2.15pm
		MGNT102	Business Communications	

Please note the following:

- 1) All information are accurate at the time of publish and sources are direct from the lecturer that sets the paper
- 2) Students are to check directly with respective lecturer for exam type and format, or any further questions about the examination
- 3) Any amendment / changes to the type or format of the examination that may occur are solely at the discretion of the lecturer
- 4) Ref to point 3 : these changes shall be communicated directly to students by the lecturer at subject level via Moodle and / or email
- 5) Do observe that there may be different duration for the papers, and there may be special instructions or remarks the lecturer had conveyed

Dear Student,

Earlier this year UOW implemented temporary changes to grading process and academic support measures for students, to help minimise the effects of COVID-19 and to assist in the transition to remote delivery.

From sessions commencing on, or after the 28<sup>th</sup> December 2020 there will be a return to pre-COVID approaches for all students studying UOW's programs at all locations, including SIM.

This means that from **SIM Session 1 2021 (for IT programmes)** and **SIM Intake 1 2021 (for Psychology programme)** at SIM;

- students will no longer have the option to have their numeric grade replaced with the word 'satisfactory' on transcripts,
- fail grades will not be removed automatically if you fail a subject and
- the University's standard Course Progress rules will resume.

UOW is committed to continuing to support you through your studies.

Its Academic Consideration policy remains in place for students who may need to request consideration for the assessable components of a subject.

For more information, please visit: <https://www.uow.edu.au/student/offshore/covid-19-update/>