

Assignment Consultation Timeslots

COMP3331/9331, s2-2018

Week #	Consultation Type	Date	Day	Time	Location	Tutor	Availability
Week 7, Booking open: 1-Sept	C	7-Sep	Fri	11 a.m. – 13 p.m.	402	Weineng He	Available
	Java	6-Sep	Thu	10 a.m. – 12 p.m.	204	Yi Xiao	Available
	Python	6-Sep	Thu	2 p.m. – 4 p.m.	402	Sijun	Available
	Python	5-Sep	Wed	10 a.m. – 12 p.m.	508	Sijun	Available
	Technical	3-Sep	Mon	10 a.m. – 12 p.m.	508	Ali	Available
Week 9, Booking open: 15-Sept	C	18-Sep	Tue	2 p.m. – 4 p.m.	403	Weineng He	Available
	Java	17-Sep	Mon	10 a.m. – 12 p.m.	508	Yi Xiao	Available
	Python	20-Sep	Thu	2 p.m. – 4p.m.	402	Sijun	Available
	Python	19-Sep	Wed	10 a.m. – 12 p.m.	508	Sijun	Available
	Technical	21-Sep	Fri	3 p.m. – 5 p.m.	508	Ali	Available
Week 10, Booking open: 29-Sept	Java	1-Oct	Mon	2 p.m. – 4 p.m.	508	Yi Xiao	Available
	Python	4-Oct	Thu	2 p.m. – 4p.m.	402	Sijun	Available
	Python	3-Oct	Wed	10 a.m. – 12 p.m.	508	Sijun	Available
	Technical	2-Oct	Tue	10 a.m. – 12 p.m.	508	Ali	Available
Week 11, Booking open: 6-Oct	Java	11-Oct	Thu	12 p.m. – 2 p.m.	204	Yi Xiao	Available
	Python	11-Oct	Thu	2 p.m. – 4p.m.	402	Sijun	Available
	Python	10-Oct	Wed	10 a.m. – 12 p.m.	508	Sijun	Available
	Technical	10-Oct	Wed	3 p.m. – 5 p.m.	508	Ali	Available
Week 12, Booking open: 13-Oct	C	15-Oct	Mon	1 p.m. – 3 p.m.	508	Weineng He	Available
	Java	18-Oct	Thu	12 p.m. – 2 p.m.	204	Yi Xiao	Available
	Python	18-Oct	Thu	2 p.m. – 4p.m.	402	Sijun	Available
	Python	17-Oct	Wed	10 a.m. – 12 p.m.	508	Sijun	Available
	Technical	15-Oct	Mon	10 a.m. – 12 p.m.	508	Ali	Available

Please note:

- You must **book** each consultation before attending. You can attend the consultation only if your booking is confirmed. You can book the consultation by sending an email to ali.dorri@unsw.edu.au once the booking is open (refer to the booking open time in the first column of the above table). The email subject **must be** “COMP331 assignment booking”. In the email **include** the followings: 1) your znumber, 2) consultation type, 3) consultation day. We book the consultations based on first in first served order. Before booking check the latest version of this document online to ensure that the timeslot is still available.
- Maximum 20 students can attend in each timeslot.
- Technical consultation is where you can understand the concepts behind the assignment, i.e., any question which is not specific to coding will be answered in this consultation. As an example, if your question is “I still am not clear on what exactly shall I implement? How PLD module works? How many timers shall I have?”, then this is the right consultation for you.
- Programming consultations (Java, C, and Python) help you in syntax and coding, however, the tutor will neither debug your code nor write some part of it for you. As an example, if your question is “I do not know how to write socket programming in Java (c, Python)? I am not familiar with multithreading, how can I do it?”, this is the right consultation for you.