TIMETABLE FOR MODULE SR-5101					
Lecturer	Topic	Date	Time	Venue	Notes
Dr. Mohammad Mansoob Khan	Literature search and review, Research Plan (Part A)	Tuesday, 4th February 2020	08.00 - 11:00	C.2.09	
Dr. Mohammad Mansoob Khan	Literature search and review, Research Plan (Part B)	Wednesday, 5th February 2020	10.00-12.00	C.2.09	
Mr Dennis Ting	Data manipulation using R and Excel, and basic data manipulation in concert (Part 1a)	Saturday, 8th February 2020	08.00 - 11:30	FSM 2.17	Students to bring their own laptops with R and Excel (+VBA) installed. How to enable VBA in excel: https://www.ingmarverheij.com/enable-vbamarcos-in-excel-2010/ Download and install R: https://cloud.r-project.org/ (if any of these links fail, just let the student know to copy-paste the text before the colons into google search).
Mr Dennis Ting	Data manipulation using R and Excel, and basic data manipulation in concert (Part 1b)	Wednesday, 12th February 2020	08.00 - 09.30	FSM 2.17	
Mr Dennis Ting	Data manipulation using R and Excel, and basic data manipulation in concert (Part 2a)	Saturday, 15th February2020	08.00 - 11:30	FSM 2.17	
Mr Dennis Ting	Data manipulation using R and Excel, and basic data manipulation in concert (Part 2b)	Wednesday, 19th February 2020	08.00 - 09.30	FSM 2.17	
Dr Md Haziq Md Jamil	Exploratory Data Analysis	Wednesday, 4th March 2020	08.00 - 10.00	FSM 2.17	
Dr Fairuzeta Hj Mohd Ja'afar	Bibliography referencing using Mendeley	Wednesday, 4th March 2020	14.00 - 16.00	FSM 1.19 (Computer lab)	Students to bring their own laptops with Mendeley and Microsoft Word and Powerpoint installed
Dr Md Haziq Md Jamil	Hypothesis Testing	Thursday, 5th March 2021	10.00 - 12.00	FSM 2.17	
Dr Md Haziq Md Jamil	Linear models	Saturday, 7th March 2022	08.00 - 11.00	FSM 2.17	
Dr Fairuzeta Hj Mohd Ja'afar	Using Microsoft Word for Report Writing and Microsoft Powerpoint for presentations and poster making	Wednesday, 11th March 2020	14.00 - 16.00	FSM 1.19 (Computer lab)	Students to bring their own laptops with Mendeley and Microsoft Word and Powerpoint installed