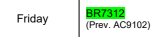
## PhD Course Schedule Semester 2/AY2022 9 Jan – 14 Apr 2023 Recess Week: 27 Feb – 3 Mar 2023 Examination Week\*: 10 Apr – 14 Apr 2023

Day		Course	Pre-Requisite(s)	Time	Venue	Course Instructor(s)
Monday	<mark>BR7331</mark> (Prev. IS9101)	Seminar in Information Systems Research	-	9:30am –12:20pm	ESR 5 (S3.1-B1-07)	Asst Prof Ben Choi** Other IS faculty member(s)
Monday	<mark>BR7351</mark> (Prev.MK9101)	Seminar in Consumer Behaviour	-	9:30am –12:20pm	ESR 1 (S3.1-B1-01)	Assoc Prof Zhang Kuangjie
Monday	<mark>BR8341</mark> (Prev.GN7103)	Writing for Research & Publication	Completion of QE	2:30pm – 5:20pm	Communication Lab 1 (S4-B1B-22)	Dr Constance Nemeth-Chay
Monday	<mark>HE7003</mark> (Prev. HE9003)	[SSS course] Econometrics II (Commencement: week of 9 Jan 2023)	HE7002	3:00pm – 6:00pm	TR+63	Asst Prof Wang Wenjie
Tuesday	<mark>BR7311</mark> (Prev. AC9101)	Seminar in Capital Market Research in Accounting	Basic microeconomics and econometrics	9:30am – 12:20pm	ESR 5 (S3.1-B1-07)	Prof Zhang Huai
Wednesday	<mark>BR7352</mark> (Prev. MK9201)	Seminar in Marketing Modelling	-	2:30pm – 5:20pm	ESR 1 (S3.1-B1-01)	Assoc Prof Sadat Reza
Thursday	<mark>BR7332</mark> (Prev. IS9201)	Contemporary Issues in Information Systems	-	9:00am – 12:00pm	ESR 5 (S3.1-B1-07)	Asst Prof Ben Choi** Asst Prof Hyeokkoo Eric Kwon
Thursday	<mark>BR7343</mark> (Prev. MG9101)	Theoretical Foundations of Organisational Behaviour	-	10:30am – 1:20pm	ESR 1 (S3.1-B1-01)	Prof Ang Soon
Thursday	BR7325 (Prev. FN9102)	Seminar in Theory of Finance II (Corporate)	-	2:00pm – 5:00pm	ESR 5 (S3.1-B1-07)	Prof Chang Xin
Thursday	<mark>BR7347</mark> (Prev. BR7401)	Longitudinal Research, Theory, Design & Data Analysis	-	2:30pm – 5:20pm	ESR 1 (S3.1-B1-01)	Assoc Prof Jing Zhu
Friday	HP7001	[SSS course] Advanced Research Design and Data Analysis (Commencement: week of 9 Jan 2023)	Basic Statistics; Eg: Linear Regression And Hypothesis Testing	9:00am – 12:00pm	HSSCOMLAB5 (SHHK/HSS-01-10)	Assoc Prof Xu Hong



## Notes:

\*\*Course Coordinator

\*13th week to be used for regular class or other class activities if there is no final examination.

Highlighted courses are offered by other programmes and they run on semester calendar (check NTU semester calendar here).

Other NTU graduate courses: view course schedule <u>here</u> and course content <u>here</u>. View your registered (NTU) courses i the <u>Graduate Students Course Registration System</u> Registration schedule for NTU-NUS/NTU-SMU exchange programme can be found <u>here</u>.

Campus Map: http://maps.ntu.edu.sg/maps