

YEAR	08:30-09:55	10:00-10:25	10:30-10:55	11:00-11:25	11:30-11:55	12:00-12:25	12:30-12:55	13:00-13:25	13:30-13:55	14:00-14:25	14:30-14:55	15:00-15:55	16:00-16:25	16:30-16:55	17:00 - 17:55	18:00-18:25	18:30-21:25	
M O N			Advanced Structural Systems (M1 Core, MDes 2 Core) ARCH7076 (RCG) (Zoom)						Design 11 (ARCH7081), Design 13 (ARCH7083) (JD+DCM/SD+RR/KC+vP/CJL+KW)									
			Pre-thesis Seminar (M2 Core) ARCH8074 (CR) (Zoom)						Design 9 (ARCH7079) (DH)									
T U E			The Count-Down Town: Hong Kong Architecture & Urbanism from the 1840s to the Present (M1 Core, MDes 1 Core) ARCH7117 (TZ) (Zoom)						Design 11 (ARCH7081), Design 13 (ARCH7083) (JPB+DH/JD+DCM/SD+RR/NS+TZ/UK+WJW)									
			Professional Practice I (M2 Core) ARCH7073 (WPHC/WT/mY) (KB419)															
W E D			Digital Media and Methods (M1 Req. Elective, MDes 1 Core) ARCH7465 (KW) (KB730)		Hong Kong Architecture & Urbanism Tutorial (1) ARCH7117 (Victoria) (Zoom)		Hong Kong Architecture & Urbanism Tutorial (2) ARCH7117 (Victoria) (Zoom)					Design 11 (ARCH7081), Design 13 (ARCH7083) (GB+ES/NS+TZ)						
			Computer-aided Architectural Design Methods (CAAD Methods) ARCH7462 (CJL) (KB204)		Hong Kong Architecture & Urbanism Tutorial (3) ARCH7117 (Charles) (Zoom)		Hong Kong Architecture & Urbanism Tutorial (4) ARCH7117 (Charles) (Zoom)		Hong Kong Architecture & Urbanism Tutorial (5) ARCH7117 (Charles) (Zoom)									
			Structural research - Gridshells ARCH7474 (ES) (KB418)		Pre-thesis Seminar Tutorial (1) ARCH8074 (Kent) (Zoom)		Pre-thesis Seminar Tutorial (2) ARCH8074 (Kent) (Zoom)		Pre-thesis Seminar Tutorial (3) ARCH8074 (Kent) (Zoom)									
			Pre-thesis Seminar Tutorial (4) ARCH8074 (NE) (Zoom)		Pre-thesis Seminar Tutorial (5) ARCH8074 (NE) (Zoom)		Pre-thesis Seminar Tutorial (6) ARCH8074 (NE) (Zoom)											
			Architectural History and Theory 2 - Global Perspectives I (MDes 2 Req. Elective) ARCH3058 (CR) (Zoom)															
T H U			Vernacular Architecture of Asia ARCH7161 (pL) (Zoom)		Design Research on Architecture and the Environment - Engaging Tectonics ARCH7365 (hK) (KB418)			Design 11 (ARCH7081), Design 13 (ARCH7083) (KC+vP/CJL+KW)										
			Housing in Urban Development ARCH7260 (BSJ) (Zoom)		Deep Drawing ARCH7383 (GO) (Zoom)			Design 9 (ARCH7079) (DH)										
			Inhabitable Territories ARCH7376 (GB) (Zoom)												Building Technology 4 - Building Construction and Practice (MDes 2 Req. Elective) ARCH4602 (WT/WPHC) (Zoom)			
F R I			Buddhism, Architecture and Buddhist Architecture ARCH7178 (wSW) (Zoom)		Refugee Camp Design ARCH7277 (CJH) (KB419/625B)			Design 11 (ARCH7081), Design 13 (ARCH7083) (JPB+DH/GB+ES/UK+WJW)										
			Architects and Politics: Exhibiting Politics ARCH7179 (THKT) (Zoom)					Architectural History and Theory 2 - Global Perspectives I Tutorial ARCH3058 (lan) (Zoom)										
S A T			Materials, Services and Structures - a Comprehensive Study ARCH7363 (bC/FL) (Zoom)						Professional Practice I (M2 Core) ARCH7073 (WPHC/WT/mY) (KB419/Zoom)									
			Aspects of contract management ARCH7560 (jW) (Zoom)															

First day of teaching: September 1, 2020
Last day of teaching: November 30, 2020
Reading Week: October 12 - 17, 2020
Revision Period: December 1 - 7, 2020
Assessment Period: December 8 - 23, 2020

Note:
ARCH7117 Tutorials are on: September 9, 23; October 7, 28; November 11

FULL-TIME STAFF (MArch Programme)

GB = Geraldine Borio
JPB = Joshua Bolchover
WPHC = Wallace Chang
KC = Kristof Crolla
JD = Juan Du
SD = Sony Devabhaktuni
NE = Nikolas Ettel
RCG = Renato Garcia
DH = Donn Holohan
BSJ = Beisi Jia
CJH = Cesar Jung-Harada
UK = Ulrich Kirchhoff
CJL = Christian J Lange
DCM = Daniel C Mckee
GO = Guillaume Othenin-Girard
RR = Roberto Requejo-Belette
CR = Cole Roskam
ES = Eike Schling
NS = Nasrine Seraji
WT = William Tam
THKT = Thomas H K Tsang
KW = Kaicong Wu
WJW = Weijen Wang
TZ = Tao Zhu

VISITING/PART-TIME STAFF (MArch Programme)

bC = Bryan Chan
hK = Holger Kehne
fL = Fuk Ming Li
pL = Peter Lampard
vP = Valerie Portefaix
jW = John Wong
wSW = W S Wong
mY = Mona Yeung

CODE

KB = Knowles Building
LE = Library Extension