

# PMB SEMESTER 2 2020

Module timetable - PHIL120 , PHIL120 P2 (C) Introduction to Philosophy B (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Monday							Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/21 - 2020/12/14  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Rooms: NAB119 [34 F] (369 1 119) ; NAB210 - (30)-F (369 2 210)				

# PMB SEMESTER 2 2020

Module timetable - PHIL120 , PHIL120 P2 (C) Introduction to Philosophy B (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Tuesday	Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/22 - 2020/12/15  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Room: NAB114 [30 F] (369 1 114)  <i>Extra. Heidi Matisonn.</i>	Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/22 - 2020/12/15  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Rooms: NAB116 - 30 (369 1 116); NAB210 -(30)-F (369 2 210); NAB224-(24)-F (369 2 224)	Tutorial, Wks 39-51 (2020 SEM 2 REVISED), 2020/09/22 - 2020/12/15  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Rooms: NAB116 - 30 (369 1 116); NAB210 -(30)-F (369 2 210); NAB224-(24)-F (369 2 224)								
Wed									Wks 39-50, 2020/09/23 - 2020/12/09  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Room: C12 (300) T Creston (214 0 C12)		

# PMB SEMESTER 2 2020

Module timetable - PHIL120 , PHIL120 P2 (C) Introduction to Philosophy B (Wks 39-51 (2020 SEM 2 REVISED), 2020/09/20 - 2020/12/13)

	07:45AM	08:40AM	09:35AM	10:30AM	11:25AM	12:20PM	01:15PM	02:10PM	03:05PM	04:00PM	04:45PM
Thursday	Wks 40-51, 2020/10/01 - 2020/12/17  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Room: C12 (300) T Creston (214 0 C12)										
Friday				Wks 39-51 (2020 SEM 2 REVISED), 2020/09/25 - 2020/12/18  Module: PHIL120 (PHIL120 P2 (C) Introduction to Philosophy B) Room: C12 (300) T Creston (214 0 C12)							