

NTU Academy for Professional and Continuing Education

Schedule for (SCTP) Advanced Professional Certificate Sustainable Urban Environment - Cohort 2 (Part Time) Updated: 9 Dec 2025

					F2F NTU			
					Campus or			
					(NTU@ one-			
Day	Date	Module	Session	Lesson Title	North)	Online Zoom	Mode of Delivery	
Day Date Inductic Session Lesson Title Notal Online Zoon Induction Delivery Module 1								
Saturday	10-Jan-26	M1	S1	Launch of the Program and Network Lunch	9am to 2pm		F2F	
Saturday	10-Jan-26	M1	S3	Foundations of Personal Leadership (Part 1)	2pm - 5pm		F2F	
Monday	12-Jan-26	M1	S3	Foundations of Personal Leadership (Part 2)	7pm - 10pm		F2F	
Friday	16-Jan-26	M1	S4	Leading with Intelligence	9am to 4pm		F2F	
Saturday	17-Jan-26	M1	S5	Journey-led Application (Include Assessment)	9am to 6pm		F2F	
Wednesday	28-Jan-26	M1	S2	NTU PACE Career Advisory Sharing		7pm - 10pm	Virtual	
Module 2								
Saturday	7-Feb-26	M2	S1 & S2	Foundations of Urban Sustainability (Site Visit: Gardens By the Bay) +Guest speaker		9am - 5pm	F2F	
Monday	9-Feb-26	M6	S1	Capstone	7pm - 10pm		F2F	
Tuesday	10-Feb-26	M2	S3	Policies Frameworks and Regulatory Environments part 1		6pm to 10pm	Virtual	
Wednesday	11-Feb-26	M2	S4	Policies Frameworks and Regulatory Environments part 2 +Guest Speaker		6pm to 9pm	Virtual	
	17-Feb-26			PUBLIC HOLIDAY				
	18-Feb-26 PUBLIC HOLIDAY							
Tuesday	24-Feb-26	M2	S5	Climate Change, Science and Impact part 1		6pm to 10pm	Virtual	
Wednesday	25-Feb-26	M2	S6	Climate Change, Science and Impact part 2		7pm - 9pm	Virtual	
Wednesday	25-Feb-26	M2	S6	Assessment		9pm - 10pm	Virtual	
Module 3								
Thursday	26-Feb-26	M3	S1	Green Building Strategies and Technologies + +Guest Speaker	9am to 1pm		F2F	
Thursday	26-Feb-26	M3	S2	Site Visit (URA)		2pm to 5pm	F2F	
Monday	2-Mar-26			NTU PACE Career Session 2	7pm - 9pm		Virtual	
Wednesday	4-Mar-26	M6	S2	Capstone		7pm to 10pm	Virtual	
Thursday	5-Mar-26	M3	S3	Renewable Energy & Transition part 1 + Guest Speaker		7pm to 10pm	Virtual	
Friday	6-Mar-26	M3	S4	Renewable Energy & Transition part 2		6pm to 10pm	Virtual	
Wednesday	11-Mar-26	M3	S5	Designing Resilient Cities + Guest Speaker		6pm to 10pm	Virtual	
Thursday	12-Mar-26	M3	S6	Designing Resilient Cities		6pm to 9pm	Virtual	
Thursday	12-Mar-26	M3	S6	Assessment		9pm to 10pm	Virtual	
Module 4								
Tuesday	17-Mar-26	M6	S3	Capstone		7pm to 10pm	Virtual	
Wednesday	18-Mar-26	M4	S1	Social & Citizen Centricity in Sustainability part 1		7pm to 10pm	Virtual	
Thursday	19-Mar-26	M4	S2	Guest Speaker		6pm to 7pm	Virtual	
Thursday	19-Mar-26	M4	S2	Social & Citizen Centricity in Sustainability part 2 + Guest Speakers Nalini		7pm to 10pm	Virtual	
	20-Mar-26		PUBLIC HOLIDAY					
						T.		
Tuesday	23-Mar-26	M4	S3	Sustainability & Carbon Management part 1		7pm to 10pm	Virtual	
Wednesday	24-Mar-26	M4	S3	Sustainability & Carbon Management part 2		6pm to 10pm	Virtual	
Friday	27-Mar-26	M4	S5 & S6	Financing and Business Case Development	9am to 12pm	42 . 4	F2F	
Friday	27-Mar-26	M4	S6	Assessment	2	12pm to 1pm	Virtual	
Friday	27-Mar-26	M4	S6	Site Visit to PUB Singapore Sustainability Gallery	2pm to 5pm	7 t- 10	F2F	
Tuesday	31-Mar-26	M6	S4	Capstone Module 5		7pm to 10pm	Virtual	
Marin and an	1.4 20	1 145	C1 0 C2		0	l	F2F	
Wednesday	1-Apr-26	M5 M5	S1 & S2 S3 & S4	Circular Economy and Waste Management + Site Visit	9am to 5pm		F2F F2F	
Thursday	2-Apr-26	IVID	33 & 34	NTU Urban and Energy Research Innnovations + Site Visit PUBLIC HOLIDAY	9am to 5pm		FZF	
3-Apr-26 PUBLIC HOLIDAY Net Zero Urban in 2050: Trends and Innovations (incl Assessment) + Case Studies (Case studies								
Saturday	11-Apr-26	M5	S5 & S6	sharing (Eg: Changi Airport, PSA & NTU GAIA Building etc)	1	9am to 5pm	Virtual	
Tuesday	14-Apr-26	M6	S5	Capstone			Virtual	
Tuesday 14-Apr-26 M6 S5 Capstone 7pm to 10pm Virtual Module 6 Module 6								
Wednesday	15-Apr-26	T		NTU PACE Career Session 3	7pm - 9pm		F2F	
Saturday	25-Apr-26	M6	S6	Capstone Presentation	9am to 6pm		F2F	
Juturuay	23 Apr 20	1 1410	30	copotone i resentation	Jann to opin	1	1 41	

[•] NTU reserves the right to change the date, mode/venue of lesson or cancel class due to unforeseen circumstances