Machine Intelligence and Applications 3 – 14 February 2020

Programme Schedule

DATE	AM	PM
Sunday 2 Feb		Arrival in Singapore and Check-in to Nanyang Executive Centre (Between 2pm - 5pm)
Monday 3 Feb	9.00am – 9.45am Welcome Session & Programme Briefing By Assoc. Prof Kwoh Chee Keong 10.00am – 12.00pm Lesson 1 MACHINE INTELLIGENCE AND DATA ANALYTICS (Trainer: Dr Kwoh Chee Keong)	12.00pm – 1.00pm Welcome Lunch 1.00pm – 5.00pm Ice breaking games, Campus & Neighbourhood tour conducted by NTU students
Tuesday 4 Feb	9.00am – 11.30am Lesson 2 MACHINE INTELLIGENCE AND DATA ANALYTICS (Trainer: Dr Kwoh Chee Keong)	1.00pm – 3.30pm Lesson 3 MACHINE INTELLIGENCE AND DATA ANALYTICS (Trainer: Dr Kwoh Chee Keong) 3.30pm – 4.30pm Visit Computational Intelligence Lab (CIL) and Biomedical Informatics Lab (BIL)
Wednesday 5 Feb	9.00am – 11.30am Lesson 4 MACHINE INTELLIGENCE AND DATA ANALYTICS (Trainer: Dr Kwoh Chee Keong)	Self-study

DATE	AM	PM	
Thursday	9.00am – 11.30am	1.00pm – 3.30pm	
6 Feb	Lesson 5	Lesson 6	
	MACHINE INTELLIGENCE AND DATA	MACHINE INTELLIGENCE AND DATA	
	ANALYTICS	ANALYTICS	
	(Trainer: Dr Kwoh Chee Keong)	(Trainer: Dr Kwoh Chee Keong)	
		3.30pm – 4.15pm	
		Visit	
		Robotic Research Centre (RRC)	
		nobotic nescaron centre (mic)	
Friday	9.00am – 11.30am	1.00pm – 3.30pm	
7 Feb	Lesson 7	Lesson 8	
	INTELLIGENT MACHINE VISION	INTELLIGENT MACHINE VISION	
	(Trainer: Dr Lu Shijian)	(Trainer: Dr Lu Shijian)	
Saturday			
8 Feb	One way transfer provid	•	
	(for access into Sentosa Island)		
	contos		
Sunday	/ 3/		
9 Feb	Free		
Monday	9.00am – 11.30am	1.00pm – 3.30pm	
10 Feb	Lesson 9	Lesson 10	
	INTELLIGENT MACHINE VISION	ROBOTICS	
	(Trainer: Dr Lu Shijian)	(Trainer: Dr Xie Ming)	
Tuesday	9.00am – 11.30am	1.00pm – 3.30pm	
11 Feb	Lesson 11	Lesson 12	
11.00	ROBOTICS	HUMAN COMPUTER INTERACTION	
	(Trainer: Dr Xie Ming)	(Trainer: Dr Owen Noel Newton Fernando)	
		, and the second	
Wednesday	9.00am – 11.30am	Self-study	
12 Feb	Lesson 13		
	HUMAN COMPUTER INTERACTION		
	(Trainer: Owen Noel Newton Fernando)		

DATE	AM	PM
Thursday 13 Feb	9.00am – 11.30am Lesson 14 HUMAN COMPUTER INTERACTION	1.00pm – 3.30pm Lesson 15 HUMAN COMPUTER INTERACTION
	(Trainer: Dr Owen Noel Newton Fernando)	(Trainer: Dr Owen Noel Newton Fernando)
Friday 14 Feb	9.30 am – 10.00am Group Presentation Preparation 10.00am – 12.00pm Group Presentation (Facilitator: Dr Kwoh Chee Keong)	1.30 pm – 2.15 pm Assessment 2.30pm – 3.30pm Certificate Presentation Ceremony By Dr Kwoh Chee Keong Group Photo-taking
Saturday 15 Feb	11 am Check-out & Departure	

^{*}Programme schedule may subject to change.

CERTIFICATE

NTU will award a Certification of Participation to students who achieved at least 75% attendance.

INSURANCE

Students are required to purchase travel insurance to cover their stay in Singapore. Proof of purchase of travel insurance must be submitted to NTU two weeks prior to their arrival. Students will not be able to participate in the programme if they do not comply with this requirement.

VALIDITY

This proposal is valid for February 2020 programme only.

ACCOMMODATION @ NANYANG EXECUTIVE CENTRE (NEC)



Nanyang Executive Centre is located at the Yunnan Garden Campus of Nanyang Technological University, offering a premier venue for corporate trainings, retreats and private events.