

Course Schedule for PDC in Deep Learning and AI Applications

Course Duration: 21 Oct 2025 - 26 Feb 2026

Week	Monday	Wednesday	Thursday
1	21-Oct-25*(Tue)	22-Oct-25 (classroom)	23-Oct-25(Syn online)
2	27-Oct-25	29-Oct-25(classroom)	30-Oct-25(Syn online) Test 1
3	3-Nov-25	5-Nov-25(classroom)	6-Nov-25(Syn online)
4	10-Nov-25	12-Nov-25(classroom)	13-Nov-25(Syn online)
5	17-Nov-25	19-Nov-25(classroom) Test2	20-Nov-25 (Syn online)
6	24-Nov-25	26-Nov-25(classroom)	27-Nov-25(Syn online)
7	1-Dec-25	3-Dec-25(classroom)	4-Dec-25
8	8-Dec-25	10-Dec-25	11-Dec-25 (Syn online)
9	15-Dec-25	17-Dec-25	18-Dec-25
10		Term Break	
11		Term Break	
12	5-Jan-26	7-Jan-26(Classroom) Assignment 1 presentation	8-Jan-26(Syn online)
13	12-Jan-26	14-Jan-26(Classroom)	15-Jan-26
14	19-Jan-26	21-Jan-26(Syn online)	22-Jan-26
15	26-Jan-26	28-Jan-26 (Syn online)	29-Jan-26
16	2-Feb-26	4-Feb- 26(classroom) Practical 1 Test	5-Feb-26
17	9-Feb-26	11-Feb-26	12-Feb-26
18	No lesson	19-Feb-26 [*] (Thu)	20-Feb-26* (Fri)
19	23-Feb-26	25-Feb-26	26-Feb-26

^{*} Make up classes to replace those fall on public holidays

- Classes are held on Monday, Wednesday, and Thursday, from 6:30PM to 9:30 PM.
- Mode of delivery will be face-to-face classroom with selected lessons on Zoom
- Venue: L53, School of IT, Block L, 180 Ang Mo Kio Ave 8, Nanyang Polytechnic, Singapore 569830



I	Applied Deep Learning (ITI121)	
Ī	Generative AI (ITI122)	
	Generative AI & Deep Learning Project (ITI123)	