

**LECTURES SCHEDULE**  
**Master of Engineering in Natural Disaster Management**  
**Semester Genap (February - June 2018)**

Day	1 09:00-11:30	2 break	3 13:00-15:30	Day	1 09:00-11:30	2 break	3 13:00-15:30	Day	1 09:00-11:30	2 break	3 13:00-15:30	Day	1 09:00-11:30	2 break	3 13:00-15:30
<b>February</b>															
5 Mon	IST(NDLA-1)			8 Thu	RJY(FEW-5)		WW(LEW-5)	9 Mon	DLG(NDLA-2)		IMS(ED-2)	11 Fri			
6 Tue	JSJ(DDRR-1)		IMS(ERR-1)	9 Fri	ACD(IRND-5)			10 Tue	DLG(FDF-4)		IST(DDRR-2)	12 Sat			
7 Wed	APR(FDF-1)		BP(ED-1)	10 Sat				11 Wed	BP(ERR-2)		DLG(FEW-4)	13 Sun			
8 Thu	RJY(FEW-1)		WW(LEW-1)	11 Sun				12 Thu	TAK(IRND-2)		TFF(LEW-2)	14 Mon	DLG(NDLA-7)		IMS(ED-7)
9 Fri	ACD(IRND-1)			12 Mon	IST(NDLA-6)			13 Tue	JSJ(DDRR-6)		IMS(ERR-6)	15 Tue	BAK(FDF-3)		IST(DDRR-6)
10 Sat				13 Tue	DLG(FDF-1)		BP(ED-6)	14 Sat				16 Wed	BP(ERR-7)		APR(FEW-4)
11 Sun				14 Wed	DLG(FEW-1)		WW(LEW-6)	15 Sun				17 Thu	TAK(IRND-6)		TFF(LEW-6)
12 Mon	IST(NDLA-2)			15 Thu	ACD(IRND-6)			16 Mon	DLG(NDLA-3)		IMS(ED-3)	18 Fri			
13 Tue	JSJ(DDRR-2)		IMS(ERR-2)	16 Fri				17 Tue	DLG(FDF-5)		IST(DDRR-3)	19 Sat			
14 Wed	APR(FDF-2)		BP(ED-2)	17 Sat				18 Wed	BP(ERR-3)		DLG(FEW-5)	20 Sun			
15 Thu	RJY(FEW-2)		WW(LEW-2)	18 Sun				19 Thu	TAK(IRND-3)		TFF(LEW-3)	21 Mon			
16 Fri				19 Mon	IST(NDLA-7)			20 Fri				22 Tue	BAK(FDF-4)		IST(DDRR-7)
17 Sat				20 Tue	JSJ(DDRR-7)		IMS(ERR-7)	21 Sat				23 Wed			
18 Sun				21 Wed	DLG(FDF-2)		BP(ED-7)	22 Sun				24 Thu	TAK(IRND-7)		TFF(LEW-7)
19 Mon	IST(NDLA-3)			22 Thu	DLG(FEW-2)		WW(LEW-7)	23 Mon	DLG(NDLA-4)		IMS(ED-4)	25 Fri			
20 Tue	JSJ(DDRR-3)		IMS(ERR-3)	23 Fri	ACD(IRND-7)			24 Tue	BAK(FDF-1)		IST(DDRR-4)	26 Sat			
21 Wed	APR(FDF-3)		BP(ED-3)	24 Sat				25 Wed	BP(ERR-4)		APR(FEW-1)	27 Sun			
22 Thu	RJY(FEW-3)		WW(LEW-3)	25 Sun				26 Thu	TAK(IRND-4)		TFF(LEW-4)	28 Mon			
23 Fri	ACD(IRND-2)		ACD(IRND-3)	26 Mon	<b>Mid Examination</b>			27 Fri				29 Tue	<b>Preparation Week</b>		
24 Sat			27 Tue	28 Sat						30 Wed					
25 Sun			28 Wed	29 Sun						31 Thu					
26 Mon	IST(NDLA-4)			29 Thu				30 Mon	DLG(NDLA-5)		IMS(ED-5)				
27 Tue	JSJ(DDRR-4)		IMS(ERR-4)	30 Fri				<b>May</b>			1 Fri				
28 Wed	APR(FDF-4)		BP(ED-4)	31 Sat				2 Tue				2 Sat			
<b>March</b>															
1 Thu	RJY(FEW-4)		WW(LEW-4)	<b>April</b>				3 Wed	BP(ERR-5)		APR(FEW-2)	3 Sun			
2 Fri	ACD(IRND-4)			2 Mon	DLG(NDLA-1)		IMS(ED-1)	4 Fri	TAK(IRND-5)		TFF(LEW-5)	4 Mon			
3 Sat				3 Tue	DLG(FDF-3)		IST(DDRR-1)	5 Sat				5 Tue			
4 Sun				4 Wed	BP(ERR-1)		DLG(FEW-3)	6 Sun				6 Wed			
5 Mon	IST(NDLA-5)			5 Thu	TAK(IRND-1)		TFF(LEW-1)	7 Mon	DLG(NDLA-6)		IMS(ED-6)	7 Thu			
6 Tue	JSJ(DDRR-5)		IMS(ERR-5)	6 Fri				8 Tue	BAK(FDF-2)		IST(DDRR-5)	8 Fri			
7 Wed	APR(FDF-5)		BP(ED-5)	7 Sat				9 Wed	BP(ERR-6)		APR(FEW-3)	9 Sat			
				8 Sun				10 Thu				10 Sun			
												11 Mon			

Notes:

**Kelas Bilingual (Menggunakan Pengantar Bahasa Inggris dan Bahasa Indonesia)**

Prof. Ir. Achmad Djunaedi, MUP., Ph.D.	(ACD) Information System Related to Natural Disaster (IRND, 100m)
Trias Aditya Kurniawan, ST., M.Sc., Ph.D.	(TAK)
Prof. Dr. Ir. Djoko Legono	(DLG) Natural Disaster Damage and Loss Assessmentss (NDLA, 150m)
Dr. Ir. Istiarto, M.Eng.	(IST)
PUPR	
Ir. Adam Pamudji R., M.Sc., Ph.D.	(APR) Flood and Debris Flow (FDF, 150m)
Prof. Ir. Djoko Legono, Ph.D.	(DLG)
Prof. Dr. Ir. Bambang Agus Kironoto	(BAK)
PUPR	
Dr. Ir. Rachmad Jayadi, M.Eng.	(RJY) Flood Early Warning System (FEWS, 150m)
Prof. Dr. Ir. Djoko Legono	(DLG)
Ir. Adam Pamudji R., M.Sc., Ph.D.	(APR)
PUPR	
Prof. Ir. Joko Sujono, M.Eng., Ph.D.	(JSJ) Drought, Flood, and Debris Flow Disaster Risk Reduction (DDRR, 150m)
Dr. Ir. Istiarto, M.Eng.	(IST)
PUPR	

Prof. Dr. Ir. Subagyo Pramumijoyo	(BP) Earthquake Dynamic (ED, 150m)
Prof. Dr. Ir. Iman Satyarno, M.E.	(IMS)
Teuku Faisal Fathani, ST., MT., Ph.D.	(TFF) Landslide Early Warning System (LEWS, 150m)
Dr. Wahyu Wilopo, ST., M.Eng.	(WW)
Prof. Ir. Iman Satyarno, ME., Ph.D.	(IMS) Earthquake Disaster Risk Reduction (ERR, 150m)
Prof. Dr. Ir. Subagyo Pramumijoyo	(BP)

Ketua Prodi

Ir. Adam Pamudji R., M.Sc., Ph.D.