



# Twining Engineering Programmes(TEP)

Tentative Class Schedule for TEP 3<sup>rd</sup> year students (ID.56XXXXXXXX), semester 1/2015 (2 June - 11 July,2015)

Revised: 28/5/15

No.	Code	Subjects	Credits	Total number of students	Lecture /Hour.	Lab. /Hour.	section	Date	Time	Lecturers 1. *with underlined stands for extra lecturers. 2. Underlined stands for lecturers from other faculties in TU	Room	Remarks
1	AE351	Heat Transfer Prerequisite: Have earned credits of AE 233	3	13	3	-	750001	Wed. Thurs. Fri.	09.30 - 12.30 09.30 - 12.30 09.30 - 12.30	Asst.Prof.Dr. Cattaleeya Pattamaprom	EGR-321	
2	CE213	Surveying Field Practice 1 (TEP-TEPE) Prerequisite: Have earned credits of CE211 and CE212	1	15	12	80	750001	To be arranged		Assoc.Prof.Dr. Boonsap Witchayangkoon		
3	IE337	Industrial Product Design -	3	28	3	-	750001	Tue. Wed. Thurs.	09.30 - 12.30 09.30 - 12.30 09.30 - 12.30	Assoc.Prof.Dr. Montalee Sasananan	EGR-505/2	
4	IE351	Material Science and Basic Tools Laboratory Prerequisite : Have earned credits of IE 221 and IE 250	1	22	-	3	750001	Wed.	13.30 - 16.30	Asst.Prof. Dr. Apiwat Muttamara	IE Workshop	
								Thu.	13.30 - 16.30	Asst.Prof.Dr. Sawat Pararach		
								Fri.	13.30 - 16.30	Asst.Prof.Dr. Wararat Kangsumrith		
										Ajam Dr.Supamard Sujatanond		
		Asst.Prof. Dr. Jirawan Kloypayan										
		Assoc.Prof. Dr. Samerjit Homrossukon										
5	LE301	Electrical Engineering Laboratory Prerequisite : Have earned credits of LE202	2	19	1	3	750001	Mon.	08.30 - 12.30		EGR-507	
								Wed.	08.30 - 12.30	Ajam Nawin Somyat	EGR-508	
								Mon.	13.30 - 17.30	Ajam Dr. Dahmmaet Bunnjaweht	EGR-509	
								Tue.	08.30 - 12.30	Ajam Dr. Dahmmaet Bunnjaweht	EGR-509	

# Twining Engineering Programmes(TEP)

Tentative Class Schedule for TEP 3<sup>rd</sup> year students (ID.56XXXXXXXX), semester 1/2015 (2 June - 11 July,2015)

Revised: 28/5/15

No.	Code	Subjects	Credits	Total number of students	Lecture /Hour.	Lab. /Hour.	section	Date	Time	Lecturers 1. *with underlined stands for extra lecturers. 2. Underlined stands for lecturers from other faculties in TU	Room	Remarks
6	ME321	Measurement and Instrumentation  Prerequisite: Have earned credits ME210 , ME230 , ME240 and LE209	3	17	2	3	750001	Tue.	08.30 - 09.30	Asst. Prof.Dr. Charnnarong Assavatesanuphap	EGR-704	
								Wed.	08.30 - 09.30			
								Thurs.	08.30 - 09.30			
								Fri.	13.30 - 16.30			
							750001	Tue./Thurs.	09.30 - 12.30		ME	
	Wed.	09.30 - 12.30	Workshop									