

EAH 416: RIVER CONSERVATION AND REHABILITATION				
TUESDAY (11.00 - 1.00 pm)				
ACADEMIC WEEK	SESSION	LECTURE	TOPIC	LECTURER
1	1	6th Sept 2016	Course Introduction	AAG
2	2	13th Sept 2016	Introduction to River Conservation and Rehabilitation	PHT
3	3	20rd Sept 2016	Introduction to River Conservation and Rehabilitation	PHT
rescheduled	2'	22nd Sept 2016	Introduction to Numerical Modeling for River	PHT
4	4	27th Sept 2016	HEC-RAS Model- Hands On No.1	PHT
rescheduled	4'	29th Sept 2016	HEC-RAS Model- Hands On No.1	PHT
5	5	4th Oct 2016	Sediment Transport Theory and Field Works	AAG
6	6	11th Oct 2016	Sediment Transport Field Work@Sungai Kechil,Jawi	AAG
7	7	18th Oct 2016	Sediment Transport Field Work@Sungai Kechil,Jawi	AAG
8		25th Oct 2016	MID SEMESTER BREAK	
9	8	1th Nov 2016	HEC-RAS Model- Hands On No.2	PHT
10	9	8th Nov 2016	Test 1 (Prof. Aminuddin)	AAG
11	10	15th Nov 2016	Test 2 (Dr. Puay)	PHT
12	11	22th Nov 2016	Mini- Project No.2	PHT
13	12	29th Nov 2016	Mini- Project No.3	PHT
14	13	6th Dec 2016	Mini- Project No.4	PHT
15	14	13th Dec 2016	Mini-Project Presentation	PHT/AAG

The mini-project report to be submitted in soft and hard copies by **9th December 2014**.

AAG - Profesor Aminuddin Ab. Ghani

PHT- Dr. Puay How Tion