

**4BE Final Year - (1<sup>st</sup> Semester) (Architecural) (Room- 103)**

Class Coordinator : U Zaw Ko Ko, Daw Hnin Su Mon Win

Link Coordinator : Daw Yee Mon Aung Moe

Commencing Date : 11<sup>th</sup> June 2018

Final Year	8:00 - 10:00	10:15 - 12:15	1:00 - 3:00	3:00 - 5:00
Mon	Architectural Planning (Daw San San Moe) (Daw Zin Zin Oo)	Architectural Equipment (Daw San San Moe) (Daw Zin Zin Oo)		
Tue	Environmental Science in Buildings (Dr. Mi Mi Aung)	Research and Reading for Architectural Engineering Project (Daw Hnin Su Mon Win)		
Wed	Environmental Science in Buildings (Dr. Mi Mi Aung)	Architectural Engineering Project (Mr. Guy)	Academic Writing (Mr. Jonny)	
Thurs	Architectural Engineering Project (U Percy Myo Myint / Daw Hnin Su Mon Win) (U Zaw Ko Ko)	Research and Reading for Environmental Science in Buildings (Dr. Mi Mi Aung)	Architectural Engineering Project (U Percy Myo Myint / Daw Hnin Su Mon Win) (U Zaw Ko Ko)	
Fri	Architectural Planning (Daw San San Moe) (Daw Zin Zin Oo)	Architectural Equipment (Daw San San Moe) (Daw Zin Zin Oo)	Research and Reading for Architectural Planning/Equipment (Daw Zin Zin Oo)	

**4BE Final Year - (1<sup>st</sup> Semester) (Civil) (Room- 201)**

Class Coordinator : Daw Yee Mon Aung Moe

Link Coordinator : Daw Yee Mon Aung Moe

Commencing Date : 11<sup>th</sup> June 2018

Final Year	8:00 - 10:00	10:15 - 12:15	1:00 - 3:00	3:00 - 5:00
Mon	Geotechnical Engineering (Daw Nu Nu Win) (Daw Yin Mar Kyaw)	Prestressed Concrete Engineering (Dr. Nyein Zin Latt) (Daw Hnin Su Su Maung)		
Tue	Civil Engineering Project (U Myo Min Hlaing) (Daw Yee Mon Aung Moe) (Daw Wai Wai Thaw)	Prestressed Concrete Engineering (Dr. Nyein Zin Latt) (Daw Hnin Su Su Maung)		
Wed	Research and Reading for Civil Engineering Project (Daw Yee Mon Aung Moe, Daw Wai Wai Thaw)	Transportation and High Way Engineering (U Myo Min Hlaing) (Daw Wai Wai Thaw)	Research and Reading for Geotechnical Engineering (Daw Yin Mar Kyaw)	
Thurs	Geotechnical Engineering (Daw Nu Nu Win) (Daw Yin Mar Kyaw)	Academic Writing (Mr. Jonny)	Research and Reading for Prestressed Concrete Engineering (Daw Hnin Su Su Maung)	
Fri		Research and Reading for Transportation and High Way Engineering (Daw Wai Wai Thaw)	Transportation and High Way Engineering (U Myo Min Hlaing) (Daw Wai Wai Thaw)	Civil Engineering Project (U Myo Min Hlaing) (Daw Yee Mon Aung Moe) (Daw Wai Wai Thaw)