

Class Routine for **2nd Batch (6th semester)**
 B.S (Honors), **2013-2014 Session**
 Effective from: **23 July, 2016**
 1st Midterm: **September, 2016 (1st week)**
 2nd Midterm: **November, 2016 (2nd Week)**
 Semester Final Preparation Leave: **30, Oct, 2016-14 Nov, 2016.**
 Semester Final Exam Starts: **15 November, 2016**

Department of Disaster Science and Management
University of Dhaka
6th Semester Class Routine, 2016
(2013-14 Session)

MK= Prof. Dr. A.S.M. Maksud Kamal
 AQMM= Prof. Dr. AQM Mahbub
 RA= Prof. Dr. Raquib Ahsan
 MR= Mr. A.K.M. Mamunur Rashid
 RH*= B.M.Rabby Hossain (Fahim)
 SH= Mr. Sazzad Hossain
 KH= Mr. S. M. Kamrul Hassan
 EH= Dewan Md. Enamul Haque
 IH=Md. Izazul Haq
 NT= Nushrat Tashmin
 AH= Abrar Hossain

Time → Days ↓	8:00-8:50 (am)	9:00-9:50 (am)	10:00-10:50 (am)	11:00-11:50 (am)	12:00-12:50 (pm)	2:00-5:00 (pm)
Saturday				DSMHT:313 (Community based Risk Assessment and Planning: Theory and Practices) MR/NT		DSMHT:314 (Inequalities and Disaster) KH/NT
Sunday	DSMHT:310 (Seismic Risk Reduction Approach) RA/MK		DSMHT:314 (Inequalities and Disaster) KH/NT		DSMHT:312 (Population, Migration and Shelter Management) AQMM/IH	DSMHL:315 (Risk Reduction Lab) MK/EH*/RH
Monday						
Tuesday		DSMHT:311 (Hydro- meteorological Risk Reduction Approach) SH/AH/RH	DSMHT:309 (Disaster and Development: Economic Concept) KH/ /RH		DSMHT:312 (Population, Migration and Shelter Management) AQMM/IH	DSMHT:314 (Inequalities and Disaster) KH/NT
Wednesday	DSMHT:313 (Community based Risk Assessment and Planning: Theory and Practices) MR/NT			DSMHT:309 (Disaster and Development: Economic Concept) KH/ /RH		DSMHT:310 (Seismic Risk Reduction Approach) RA/MK
Thursday			DSMHT:309 (Disaster and Development: Economic Concept) KH/ /RH		DSMHT:311 (Hydro- meteorological Risk Reduction Approach) SH/AH/RH	DSMHT:312 (Population, Migration and Shelter Management) AQMM/IH

**B
R
E
A
K**

Prof. Dr. A. S. M. Maksud Kamal
(Chairperson)