

MAHARISHI MARKENDESHWAR INSTITUTE OF MEDICAL SCIENCES & RESEARCH
MULLANA- AMBALA

Date: 30th April 2019

BROAD PLAN

FOUNDATION COURSE (AUGUST)	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	1 ST INTERNAL ASSESSMENT	FEBRUARY	MARCH	APRIL	2 ND INTERNAL ASSESSMENT	MAY	JUNE	JULY	3 RD INTERNAL ASSESSMENT AUGUST	UNIVERSITY EXAMINATION SEPTEMBER
----------------------------------	-----------	---------	----------	----------	---------	--	----------	-------	-------	--	-----	------	------	--	--

MAHARISH MARKENDESHWER INSTITUTE OF MEDICAL SCIENCES AND RESEARCH
MULLANA - AMBALA

MODEL TIME TABLE FOR FIRST MBBS 2019-2020

Mth	Anatomy	Physiology	Biochemistry	Possible Linker session	Early clinical exposure	AETCOM
Sep-Jan	<ul style="list-style-type: none"> • General anatomy • General histology • General embryology • genetics • lower limb • abdomen & pelvis and • related embryology & histology 	<ul style="list-style-type: none"> • General Physiology • Blood • Muscle-nerve Physiology • Endocrine system • Skin & temperature • GIT • Renal System 	<ul style="list-style-type: none"> • Cell Biology • Molecular Biology • Carbohydrate Chemistry & Metabolism • Lipid chemistry & Metabolism • Vitamins 	<ul style="list-style-type: none"> • Peptic ulcer • Renal transplantation • Dialysis 	<ul style="list-style-type: none"> • 30 Hours per Department Anatomy/ Bio/ Physio/ 	<ul style="list-style-type: none"> • Module 1.1 done in Foundation Course (8 Hours) • Module 1.5 (4 Hours)

Mth	Anatomy	Physiology	Biochemistry	Possible Linker session	Early clinical exposure	AETCOM
Feb-Apr.	<ul style="list-style-type: none"> Thorax related embryology & histology Upper limb 	<ul style="list-style-type: none"> Reproductive system CVS Nervous system 	<ul style="list-style-type: none"> Minerals Metabolism & Homeostasis Nutrition Extra cellular matrix Cancer 	<ul style="list-style-type: none"> Myocardial infarction Heart block Paraplegia Hemiplegia 		<ul style="list-style-type: none"> Module 1.2 (8 Hours) Module 1.3 (07 Hours)
May-July	<ul style="list-style-type: none"> Head & neck Brain & related embryology ,histology 	<ul style="list-style-type: none"> Nervous system Special senses Integrated physiology 	<ul style="list-style-type: none"> Oncogenesis immunity 	<ul style="list-style-type: none"> Parkinsonism Hemiplegia 		<ul style="list-style-type: none"> Module 1.4 (07 Hours)

Note: This timetable may be copied with due acknowledgement to MMIMSR, Mullana.