Regional Institute of Medical Sciences, Imphal

MASTER CHART OF TEACHING HOURS (1736 hours) FOR 1st PROFESSIONAL MBBS (starting from 1st September 2019)

Available Teaching Hours Calculation:

- Total =14 months
- Foundation Course = 1 month
- University Examination and declaration of result = 1 month
- Institutional additional holidays (10 days summer vacation + 10 days winter vacation + 7 days College week + 3 days on Foundation day, Fresher's meet and Graduation day) = 30 days
- Remaining months = 14 3= 11 months = 44 weeks
- Time allotted
 - 1. Anatomy: Theory (5 hrs weekly), Practical/Small group discussion/tutorials/integrated learning (10 hrs/week), SDL(1hr/week) = 704(minimum 675)
 - 2. Physiology: Theory (4 hrs weekly), Practical/Small group discussion/tutorials/integrated learning (7 hrs/week), SDL(2 hrs /month) = 506(minimum 495)
 - 3. Biochemistry: Theory (2 hrs weekly), Practical/Small group discussion/tutorials/integrated learning (5 hrs/week except for 2nd and 4th Fridays), SDL(2hr/month) = 308(minimum 250)
 - 4. Early Clinical Exposure: Theory + Basic & Clinical skills as longitudinal program = 90 (minimum 90 hrs)
 - 5. Community Medicine: Theory(22 hrs) + SDL(5 hrs) + Practical (24 hrs) = 51(minimum 52 hrs)
 - 6. AECOM 3 hrs Longitudinal program (27 hrs) + 6 hrs SDL = 33 hrs(minimum 34)

Extra classes beyond the allotted hours may be utilised by any of the pre-clinical subjects

Day	8-9	9-10	10-11	11-12	12-1	1-2	2-3	3-4
Monday	Anatomy (T)	Anatomy (T)	Anatomy Practical		LUNCH	Physiology (T)	Physiology A /Biochemistry B Practical	
Tuesday	Physiology (T)	Anatomy (T)	Anatomy Practical			Biochemistry (T)	Physiology B/Biochemistry A Practical	
Wednesday	Biochemistry(T)	Anatomy (T)	Anator	ny Practical		Physiology (T)	Physiology Practic	al
Thursday	Anatomy (T)	Physiology (T)	Anatomy Practical			Physiology SDL/tutorials/part completions of which 25 hrs is for SDL – 2 nd & 4 th week	Physiology Practic	
						Biochemistry SDL/tutorials/part completions of which 20 hrs is for SDL – 1 st & 3 rd week		

•

Day	8-9	9-10	10-12	12-1	1-2	2-4	
Friday	Formative Assessment Anatomy/Physiology/ Biochemistry Alternately		Anatomy Practical		Biochemistry Practical – 1 st & 3 rd week • Community Medicine (Practical) – 2 rd week (3hrs X 9=27 hrs) • AETCOM (longitudinal program including Hospital visit & reflection +SDL) - 4 th week (3hrs X 9 +		
Saturday	Anatomy: Self Directed Learning (SDL)/tutorials/ part completions of which 40 hrs is for SDL	Early Clinical Exposure (total 90 hrs) Basic Sciences (18X3=54 in the 1-6 months) 3 hrs once a month for Anatomy/Physiology/ Biochemistry alternately for 1 st , 3 rd & 4 th Fridays (total 18 hrs each= 54 hrs) in small group /integrated teaching using charts, graphics, videos, reports in class rooms and hospital labs + field visits Clinical Skills (12X3=36 hrs in the 7-10 months) 3 hrs once a month for Anatomy/Physiology/ Biochemistry alternately for 1 st , 3 rd & 4 th Fridays (total 12 hrs each= 36 hrs) in Small group teaching by clinicians Humanities component will be covered during the Early Clinical Exposure (Extra classes may be utilised by the pre-clinical subjects)			3hrs X 2 SDL hrs = 27+6=33) Community Medicine Theory-1 st &3 rd week (20 hrs) SDL - 4 th week (5 hrs) 2 nd Saturday not included. (Extra classes may be utilised by the pre-clinical subjects)		

Novembaku (HOD, Anatomy)

Prof. & Head
Department of Anatomy
RIMS, Imphal

(HOD, Physiology)

Prof. & Head Department of Physiology RIMS, Imphal (HOD, Biochemistry)

Head

Department of Blochemistry Regional institute of Miscipel Sciences Impirel Dassipur, 1998.

Dean (Academic)

Dean Academic

Regional Institute of Medical Sciences

Imphal