Medicine Students Timetable

www.gsia.tums.ac.ir

	Time				
15-17	13-15	10-12	Date	Days of week	
				March 1, 2014	Saturday
				March 2, 2014	Sunday
				March 3, 2014	Monday
Introduction to Histology (Dr. Hassanzadeh)		Biochemistry(Dr. Noroozi)		March 4, 2014	Tuesday
		Biochemistry(Dr. Noroozi)	(Dr. Hassanzadeh)Cell	March 5, 2014	Wednesday

	Time				
15-17	13-15	10-12 8-10		Date	Days of week
			(Dr. Rastegar)Cell	March 8, 2014	Saturday
				March 9, 2014	Sunday
		(Dr. M.Ali Oghabiyan)Introduction	on to Radiology: 8-11	March 10, 2014	Monday
		Biochemistry(Dr. Noroozi)		March 11, 2014	Tuesday
		Biochemistry(Dr. Noroozi)	(Dr. Rastegar)Cell	March 12, 2014	Wednesday

	Time				
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Rastegar)Epithelial Tissue	April 5, 2014	Saturday
		(Dr. Hassanzadeh)Introduction of Anatomy		April 6, 2014	Sunday
		(Dr. M.Ali Oghabiyan)Image	Formation:8-11	April 7, 2014	Monday
		Biochemistry(Dr. Noroozi)		April 8, 2014	Tuesday
		Biochemistry(Dr. Noroozi)	(Dr. Rastegar)Connective Tissue	April 9, 2014	Wednesday



Tehran University of Medical Sciences International Campus

	Time				Days of week
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Rastegar)Types of Connective Tissue & Adipose Tissue	April 12, 2014	Saturday
				April 13, 2014	Sunday
		(1	Dr. M.Ali Oghabiyan)Image Quality Parameters Radiobiology & Protection:8-11	April 14, 2014	Monday
	l English ouri): 13-16	Biochemistry (Dr. Noroozi)	(Dr. Abolhassani)Anatomy	April 15, 2014	Tuesday
1	Principle of Health Services*:13-16 Biochemistry (Dr. Noroozi)		(Dr. Rastegar)Osseous Tissue & Ossification	April 16, 2014	Wednesday

^{*}Principle of Health services lecture is held at Dr. Meysami Office at Medical Embryology building (No. 4), 2nd floor, Department of Social Medicine of Medical.

	Time				
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Rastegar)Cartilage Tissue	April 19, 2014	Saturday
			(Dr. Abolhassani)Anatomy	April 20, 2014	Sunday
Biochemistry-pr	ractical (Dr. Ariya Barzin)	(Dr. S.Marjaneh Hejazi) Ultrasound :8-11		April 21, 2014	Monday
	neral English Sabouri): 13-16	Biochemistry(Dr. Noroozi)		April 22, 2014	Tuesday
Principle of I	Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Rastegar) Blood & Hematopoesis	April 23, 2014	Wednesday

		Date	Dava of wools		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Rastegar)Muscular Tissue	April 26, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	April 27, 2014	Sunday
Biochemistry	Biochemistry-practical (Dr. Ariya Barzin)		Marjaneh Hejazi) tion & Resolution : 8-11	April 28, 2014	Monday
General English (Dr. Sabouri): 13-16		Biochemistry(Dr. Noroozi)		April 29, 2014	Tuesday
Principle of	of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Hassanzadeh)Nervous Tissue	April 30, 2014	Wednesday





www.gsia.tums.ac.ir

		Date	Dovg of wook		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Hassanzadeh)Nervous Tissue	May 3, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	May 4, 2014	Sunday
Biochemist			Marjaneh Hejazi) Bio-effects of Ultrasound : 8-11	May 5, 2014	Monday
	General English (Dr. Sabouri): 13-16	Biochemistry(Dr. Noroozi)		May 6, 2014	Tuesday
Principle	e of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Rastegar)Skin	May 7, 2014	Wednesday

		Date	Days of week		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Rastegar) Introduction to Embryology	May 10, 2014	Saturday
	(Dr.Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	May 11, 2014	Sunday
Biochemist	ry-practical (Dr. Ariya Barzin)	,	.Takavar) Optic Light in Medicine : 8-11	May 12, 2014	Monday
	General English (Dr. Sabouri): 13-16	Biochemistry(Dr. Noroozi)		May 13, 2014	Tuesday
Principle	e of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Rastegar)Gametogenesis	May 14, 2014	Wednesday

		Date	Dova of wools		
15-17	13-15	10-12	10-12 8-10		Days of week
			(Dr. Abolhassani) Ovulation & Fertilization	May 17, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	May 18, 2014	Sunday
Biochemist	ry-practical (Dr. Ariya Barzin)	(Dr. A.Takavar) Eye Optical System & Optical Parameters Eye Optical Aberrations:8-11		May 19, 2014	Monday
	General English (Dr. Sabouri): 13-16	Biochemistry(Dr. Noroozi)		May 20, 2014	Tuesday
Principle	e of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Abolhassani)First & Second Weeks	May 21, 2014	Wednesday



		Date	Dovg of wook		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Abolhassani) Embryology	May 24, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	May 25, 2014	Sunday
Biochemistr	Biochemistry-practical (Dr. Ariya Barzin) (Dr. A.Takavar) Oph		py & Skyascopy field of Vision, Depth ception:8-11	May 26, 2014	Monday
	Official holiday				Tuesday
Principle	of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Abolhassani)Embryonic Period	May 28, 2014	Wednesday

		Date	Days of week		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Abolhassani)Fetal Period	May 31, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	Jun 1, 2014	Sunday
Biochemist	ry-practical (Dr. Ariya Barzin)	· · · · · · · · · · · · · · · · · · ·	lam) Nuclear Medicine tomic & Nuclear Models: 8-11	Jun 2, 2014	Monday
(General English Dr. Sabouri): 13-16	Biochemistry(Dr. Noroozi)		Jun 3, 2014	Tuesday
		Jun 4, 2014	Wednesday		

		Date	David of woods		
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Abolhassani)Placenta&Fetal Membranes	Jun 7, 2014	Saturday
	Principle of Health			Jun 8, 2014	Sunday
Biochemist	try-practical (Dr. Ariya Barzin)	(Dr. N.Riahi Alam) Activity equations, Natural & Artificial Radioactivity, Radionuclide Production & its Application:8-11		Jun 9, 2014	Monday
	General English (Dr. Sabouri): 13-16	Biochemistry(Dr.Passalar)		Jun 10, 2014	Tuesday
Principl	e of Health Services*:13-16	Biochemistry(Dr. Noroozi)	(Dr. Abolhassani)Congenital Malformations	Jun 11, 2014	Wednesday



Time					David of week
15-17	13-15	10-12	8-10	Date	Days of week
			(Dr. Abolhassani)Body Cavity Formation	Jun 14, 2014	Saturday
	(Dr. Abolhassani)Anatomy		(Dr. Abolhassani)Anatomy	Jun 15, 2014	Sunday
Biochemistry-practical (Dr. Ariya Barzin)		(Dr. N.Riahi Alam) Type of Labeled Molecules, Radiopharmaceuticals, Imaging System:8-11		Jun 16, 2014	Monday
General English (Dr. Sabouri): 13-16		Biochemistry(Dr. Noroozi)		Jun 17, 2014	Tuesday
Principle of Health Services*:13-16		Biochemistry(Dr. Noroozi)		Jun 18, 2014	Wednesday

^{*} Principle of Health services lecture is held at Dr. Meysami Office at Medical Embryology building (No. 4), 2nd floor, Department of Social Medicine of Medical.



Number of Units	Name Course		
3	Cell and Molecules (theory)		
0.75	Cell and Molecules (practical)		
2.25	Tissue, Development & Function (theory)		
0.25	Tissue, Development & Function (practical)		
1.5	Anatomy of Upper and Lower limbs (theory)		
1.5	Anatomy of Upper and Lower limbs (practical)		
2	Medical Physics		
2	Principle of Health Services*		
3	General English		
16.25	Total		

^{*}Principle of Health services lecture is held at Dr. Meysami Office at Medical Embryology building (No. 4), 2nd floor, Department of Social Medicine of Medical.(please find attached. Appx1)

It is essential that you know when and where your lectures, tutorials and laboratory sessions are being held.

Timetable clashes

If you are having a problem with your timetable because the units you selected are clashing, you might have to choose other units. If lecture and/or tutorial times coincide with other units, you can register a clash at the international office, located at the main campus of TUMS.

You can also contact the co-ordinator officers to find out about changing tutorial times. You need to do this before the second week of each semester.

If the situation is not resolved after talking to the unit co-ordinators, contact the relevant office. If the problem still cannot be solved, you may need to change your enrolment.

Medicine Students Timetable



دانشگاه علوم پزشکی و خدمات بهداشتی، درمانی تهران پردیس بین الملل Tehran University of Medical Sciences International Campus

Appx.1

Course name: Principle of Health

Course Director: Dr. Meysamie

Time & place: Wednesday, 13-15pm, Community & Preventive Medicine Dept.

Session	Topics	Date/Time	Instructor
1.	Health (Definition, Spectrum & Dimensions)	16 ⁻ Apr- 2014	Dr. Meysamie
2.	Social determinations of Health	23 ⁻ Apr-2014	Dr. Karbakhsh
3.	Environmental Health (Introduction, Water safety)	30-Apr-2014	Dr. Meysamie
4.	Environmental Health (Water born disease, Climate,)	07-May-2014	Dr. Karbakhsh
5.	Health system in IRAN (Definition, Objectives & Functions)	14-May-2014	Dr. Meysamie
6.	Health Care Planning	21-May-2014	Dr. Meysamie
7.	National & International Health Agencies	28-May-2014	Dr. Karbakhsh
8.	Levels of Health Care	04-Jun-2014	Dr. Meysamie
9.	Public Health Foundations	11-Jun-2014	Dr. Meysamie
10.	Quality & Safety in Health Care Delivery	18-Jun-2014	Dr. Meysamie
11.	Healthy Life Style, Healthy Behavior	25-Jun-2014	Dr. Karbakhsh
12.	Occupational Health	02-Jul-2014	Dr. Karbakhsh
13.	Medicine as a Profession(Duties)	09-Jul-2014	Dr. Karbakhsh
14.	Health Education, Promotion & Diseases Prevention	16-Jul-2014	Dr. Meysamie
15.	Health Status in IRAN & World	23-Jul-2014	Dr. Karbakhsh
16.	Course Overview	30-Jul-2014	Dr. Meysamie

دانشگاه علوم پزشکی و خدمات بهداشتی، درمانی تهران پردیس بین الملل Tehran University of Medical Sciences International Campus

Appx.2

Course name: Biochemistery/ Cell & Molecules

Course Director: Dr. Nowrouzi

Time & place: Tuesday & Wednesday, 10-12am, International Campus, main Building.

Session	Topics		Date/Time	Instructor
1.	Introduction	-	92-12-7	Dr. Nowrouzi
2.	Water &buffer	-	92-12-13	Dr. Nowrouzi
3.		Structure	8 April 2014	Dr. Nowrouzi
4.	Amino acids & proteins	Classification	9 April 2014	Dr. Nowrouzi
5.	-	Function	15 April 2014	Dr. Nowrouzi
6.	Carbohydrates	Mono- & di-saccharides	16 April 2014	Dr. Gerayeshnejad
7.		Glycoconjugates	22 April 2014	Dr. Gerayeshnejad
8.	Timida & limanuataina	Structure	23 April 2014	Dr. Meshkani
9.	Lipids & lipoproteins	Properties	29 April 2014	Dr. Meshkani
10.		Structure & classification	30 April 2014	Dr. Golestani
11.	Enzymes	Kinetics	6 May 2014	Dr. Golestani
12.		Regulation	7 May 2014	Dr. Golestani
13.		Water soluble vitamins	14 May 2014	Dr. Nowrouzi
14.	Vitamin & coenzymes	Water-soluble vitamins	20 May 2014	Dr. Nowrouzi
15.		Fat soluble vitamins	21 May 2014	Dr. Nowrouzi
16.	Nucleic acids	-	28 May 2014	Dr. Gerayeshnejad
17.		DNA replication	3 June 2014	Dr. Pasalar
18.		Transcription	10 June 2014	Dr. Pasalar
19.	Molecular Biology	Translation	11 June 2014	Dr. Pasalar
20.		Mutation and repair mechanisms	17 June 2014	Dr. Pasalar
21.		Regulation of gene expression	18 June 2014	Dr. Pasalar