

# Sunday

Theory groups	Practice groups	8;30-10;30	10:30—12:30	12:30—2:15
T1	A1	<b>Medical microbiology(Th)</b> <b>M. Poshya</b> <b>Hall 39</b>	<b>Human Anatomy (practice)</b> <b>Lab.25</b> <b>M. shilan +M razer</b> Computer application Lab.10 M. Chinar	
	B1			
T2	A2		<b>Medical microbiology(Th)</b> <b>M. Poshya</b> <b>Hall 39</b>	<b>Human Anatomy (practice)</b> <b>Lab.25</b> <b>M.shilan +M razer</b> Computer application Lab.10 M. Chinar
	B2			
T3	A3	<b>Human Anatomy (practice)</b> <b>Lab.25</b> <b>M. shilan +M razer</b> Computer application Lab.10 M. Chinar		<b>Medical microbiology(Th)</b> <b>M. Poshya</b> <b>Hall 39</b>
	B3			
T4	A4	Fundamental of Nursing (Th) Dr.Chiman Hall 44	<b>Academic debate</b> <b>Hall 40</b> <b>Dr. Pegah</b>	
	B4			
T5	A5	<b>Academic debate</b> <b>Hall 40</b> <b>Dr. Pegah</b>	Fundamental of Nursing (Th) Dr.Chiman Hall 44	
	B5			

# Monday

Theory groups	Practice groups	8;30-10;30	10:30—12:30	12:30—2:15
T1	A1	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel <b>Medical microbiology</b> (practice) Lab.27 <b>M.Dilman + M. Shena</b>		Primary health care (practice) Hall 39 Dr. Aso
	B1			
T2	A2		Primary health care (practice) Hall 39 Dr. Aso	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel <b>Medical microbiology</b> (practice) Lab.27 <b>M.Dilman + M. Shena</b>
	B2			
T3	A3	Primary health care (practice) Hall 39 Dr.Aso	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel <b>Medical microbiology</b> (practice) Lab.27 <b>M.Dilman + M. Shena</b>	
	B3			
T4	A4	<b>Human Anatomy</b> (practice) Lab.20 <b>M.Brwa +M razer</b> Computer application Lab.10 M. chinar	Primary health care (theory). M.Hardy Hall 40	<b>Human Anatomy</b> (practice) Lab.20 <b>M. Brwa +M razer</b>
	B4			
T5	A5	Primary health care (theory). M.Hardy Hall 40	<b>Human Anatomy</b> (practice) Lab.20 <b>M. Brwa +M razer</b> Computer application Lab.10 M.Chinar	
	B5			

## Tuesday

Theory groups	Practice groups	8:30-10:30	10:30—12:30	12:30—2:15
T1	A1	<p>Medical microbiology (practice) Lab.27 M.Dilman + M. Shena</p>	<p>Fundamental of nursing Theory Dr. chiman Hall 40</p>	
	B1	<p>Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel</p>		
T2	A2	<p>Fundamental of nursing Theory Dr. chiman Hall 40</p>		<p>Medical microbiology (practice) Lab.27 M.Dilman + M. Shena</p>
	B2			
T3	A3		<p>Medical microbiology (practice) Lab.27 M.Dilman + M. Shena</p>	<p>Fundamental of nursing Theory Dr. chiman Hall 40</p>
	B3			
T4	A4	<p>Primary health care (practice) Hall 39 Dr.soran</p>	<p>Computer application Lab.10 M. Ryam</p>	
	B4			
T5	A5	<p>Computer application Lab.10 M. Ryam</p>	<p>Primary health care (practice) Hall 39 Dr.soran</p>	
	B5			

## Wednesday

Theory groups	Practice groups	8;30-10;30	10:30—12:30	12:30—2:15
T1	A1	Academic debate Hall 40 Dr. Pegah		Primary health care (Th) Hall 43 M Hardy
	B1			
T2	A2		Primary health care (Th) Hall 43 M Hardy	Academic debate Hall 40 Dr. Pegah
	B2			
T3	A3	Primary health care (Th) Hall 43 M Hardy	Academic debate Hall 40 Dr. Pegah	
	B3			
T4	A4	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel Medical microbiology (practice) Lab.27 M.Dilman + M. Shena	Medical microbiology(Th) M. Poshya Hall 39	
	B4			
T5	A5	Medical microbiology(Th) M. Poshya Hall 39	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel Medical microbiology (practice) Lab.27 M.Dilman + M. Shena	
	B5			Human Anatomy (practice) Lab.25 M. Brwa +M razer

# Thursday

Theory groups	Practice groups	8;30-10;30	10:30—12:30	12:30—2:15
T1	A1	Human Anatomy (theory) Dr. Rawsht Hall 39	Computer application Lab.10 M. Ravin Human Anatomy (practice) Lab.25 Dr. Salar +M razer	
	B1			
T2	A2	Computer application Lab.10 M. Ravin Human Anatomy (practice) Lab.25 Dr. Salar +M razer	Human Anatomy (theory) Dr. Rawsht Hall 39	
	B2			
T3	A3	Human Anatomy (theory) M. Diyary Hall 40		Computer application Lab.10 M. Ravin Human Anatomy (practice) Lab.25 Dr. Salar +M razer
	B3			
T4	A4	Medical microbiology (practice) Lab.27 M.Dilman + M. Shena	Human Anatomy (theory) M. Diyary Hall 40	
	B4	Fundamental of Nursing (practice) Lab.23 M. Erfan + m Pavel		
T5	A5		Medical microbiology (practice) Lab.27 M.Dilman + M. Shena	Human Anatomy (theory)  M. Diyary  Hall 40
	B5		Fundamental of Nursing (pr.) Lab.23 M. Erfan + m Pavel	