

Day	Date	Time	Topic	Format	Instructor
Tues	13-Sep	10	Introduction	lecture	Wolff
		11	Dose Response	lecture	Gartenberg
<i>Mon</i>	<i>19-Sep</i>	<i>10 to 12</i>	<i>Integrated Case: Leukemia</i>	<i>small group</i>	
Wed	21-Sep	10	Drug Absorption	lecture	Gartenberg
		11	Drug Distribution	lecture	Gartenberg
Thurs	22-Sep	9	Drug Elimination	lecture	Wolff
		10	Pharmacokinetics	lecture	Wolff
		11	Hematologic Agents	lecture	Desai
Fri	7-Oct	1	Cholinergics I	lecture	Walworth
		2	Cholinergics II	lecture	Walworth
Thurs	13-Oct	10	Adrenergics I	lecture	Lobel
		11	Adrenergics II	lecture	Lobel
Thurs	20-Oct	10 to 12	Conference I	small group	staff
Fri	21-Oct	9-10:30	Heart Failure Agents	lecture	Runnels
		10:30-12	Vasodilators	lecture	Ryazanov
Tues	25-Oct	1	Diuretics I	lecture	Runnels
		2	Diuretics II	lecture	Runnels
Thurs	27-Oct	10 to 12	Conference II	small group	staff
Fri	28-Oct	1	Eicosanoids	lecture	Welsh
Wed	2-Nov	10	NSAIDS I	lecture	Walworth
		11	NSAIDS II	lecture	Walworth
Thurs	3-Nov	10	Adrenal Steroids I	lecture	Pilch
		11	Adrenal Steroids II	lecture	Pilch
Wed	9-Nov	10 to 12	Conference III	small group	staff
<i>Thurs</i>	<i>10-Nov</i>	<i>10:30-12</i>	<i>Integrated Case: Cardiovascular</i>	<i>small group</i>	
Wed	23-Nov	9 to 12	Interval Exam I	exam	

Topics in bold are being given by a different lecturer this year as compared to last!

Day	Date	Time	Topic	Format	Instructor
Mon	28-Nov	1	Antihistamines	lecture	Lisa Lyu
		2	Ergot-serotonin	lecture	Meiners
Mon	5-Dec	10	GI Drugs	lecture	Ryazanov
		11	Asthma Drugs	lecture	Pilch
Fri	9-Dec	1	Drug Metabolism I	lecture	Jin
		2	Drug Metabolism II	lecture	Jin
<i>Tues</i>	<i>13-Dec</i>	<i>9:30-11</i>	<i>Integrated Case: Asthma</i>	<i>small group</i>	
Wed	14-Dec	10:30-12	Antidepressants	lecture	Meiners
Thurs	15-Dec	10	Anti-epileptics I	lecture	Wolff
		11	Anti-epileptics II	lecture	Wolff
Mon	9-Jan	9-10:30	Anti-anxiety agents	lecture	Williams
		10:30	Drugs for Parkinsons Disease	lecture	Kamal
		11:30	Antipsychotics	lecture	Walworth
Tues	17-Jan	9 to 11	Conference IV	small group	staff
Wed	25-Jan	10:30	Anti-hypertensives I	lecture	Ruddy
		11:30	Anti-hypertensives II	lecture	Ruddy
<i>Thurs</i>	<i>26-Jan</i>	<i>9:30-11:30</i>	<i>Integrated Case: GI</i>	<i>small group</i>	
Fri	3-Feb	10:30	Diabetes I	lecture	Jin
		11:30	Diabetes II	lecture	Jin
Wed	8-Feb	11:30	Anti-lipoproteinemics	lecture	Lobel
Fri	10-Feb	9	Gonadal Steroids I	lecture	Chen
		10	Gonadal Steroids II	lecture	Chen
Tues	14-Feb	1:30	Drugs for Bone Disorders	lecture	Meiners
		2:30	Drugs for Gout	lecture	Liu
Wed	15-Feb	11:30	Thyroid	lecture	Chen
Fri	17-Feb	9 to 11	Conference V	small group	staff
<i>Wed</i>	<i>22-Feb</i>	<i>9-10:30</i>	<i>Integrated Case: TBA</i>	<i>small group</i>	
Mon	6-Mar	9:30-12:30	Interval Exam II	exam	

Topics in bold are being given by a different lecturer this year as compared to last!

Day	Date	Time	Topic	Format	Instructor
Fri	10-Mar	9	Opioids I	lecture	Valenzano
		10	Opioids II	lecture	Valenzano
Tues	14-Mar	9:30	Aminoglycosides & broad spectrum agents	lecture	Zheng
		10:30	Penicillins	lecture	Ryazanov
		11:30	Cephalosporins	lecture	Ryazanov
Wed	15-Mar	8:30	Urinary Tract Agents	lecture	Studitsky
Tues	21-Mar	9:30	Anti-tuberculosis Agents	lecture	Studitsky
		10:30	Immunosuppressives	lecture	Zheng
<i>Fri</i>	<i>24-Mar</i>	<i>11-12:30</i>	<i>Integrated Case: TB</i>	<i>small group</i>	
Tues	28-Mar	9:30	Cancer I	lecture	Cole
		10:30	Cancer II	lecture	Cole
Fri	31-Mar	9 to 11	Conference VI	small group	staff
Tues	4-Apr	9:30	Anti-virals I	lecture	Gartenberg
		10:30	Anti-virals II	lecture	Gartenberg
		1:30-3	Herbal Medications	lecture	Desai
Fri	7-Apr	9	Anti-malarials	lecture	Gartenberg
		10	Cancer III	lecture	Rubin
Mon	10-Apr	1:30	Toxicology I	lecture	Wolff
		2:30	Toxicology II	lecture	Wolff
Tues	11-Apr	10:30	Anti-Fungals	lecture	Leroy Liu
Tues	18-Apr	9:30-11:30	Conference VII	small group	staff
Thurs	4-May	9:30-12:30	Interval Exam III	exam	

Topics in bold are being given by a different lecturer this year as compared to last!