

Weekly Lecture Schedule — Level 1, Semester 1 (Morning Study)

Department of Pharmacy Technologies — Academic Schedule

Days of the Week	G	8:30 — 10:30	10:30 — 12:30	12:30 — 2:30	2:30 — 4:30
Sunday	A	Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	B	Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	C	Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	D	First Aid (Theory) / Hall 1	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	E	First Aid (Theory) / Hall 1	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	F	First Aid (Theory) / Hall 1	Anatomy (Practical) & Organic Chem (Practical) & Analytical Chem (Theory) / Hall 4	Analytical Chemistry (Theory) / Hall 4 & Microbiology (Theory) / Hall 2 & Anatomy (Practical) & Organic Chem (Practical)	
	G	Principles of Pharmacy (Practical)	Microbiology (Practical)	First Aid (Theory) / Hall 1	
	H	Microbiology (Practical)	Principles of Pharmacy (Practical)	First Aid (Theory) / Hall 1	
Monday	A	Arabic Language / Hall 1	Anatomy (Theory) / Hall 1	Organic Chem (Practical) & Anatomy (Practical)	
	B	Arabic Language / Hall 1	Anatomy (Theory) / Hall 1	Organic Chem (Practical) & Anatomy (Practical)	
	C	Organic Chem (Practical) & Anatomy (Practical) & Anatomy (Theory) / Hall 1	Arabic Language / Hall 1 & Organic Chem (Practical) & Anatomy (Practical)	Anatomy (Theory) / Hall 1 & Arabic Language / Hall 1	
	D	Organic Chem (Practical) & Anatomy (Practical) & Anatomy (Theory) / Hall 1	Arabic Language / Hall 1 & Organic Chem (Practical) & Anatomy (Practical)	Anatomy (Theory) / Hall 1 & Arabic Language / Hall 1	

Days of the Week	G	8:30 — 10:30	10:30 — 12:30	12:30 — 2:30	2:30 — 4:30
	E	Organic Chem (Practical) & Anatomy (Practical) & Anatomy (Theory) / Hall 1	Arabic Language / Hall 1 & Organic Chem (Practical) & Anatomy (Practical)	Anatomy (Theory) / Hall 1 & Arabic Language / Hall 1	
	F	Organic Chem (Practical) & Anatomy (Practical) & Anatomy (Theory) / Hall 1	Arabic Language / Hall 1 & Organic Chem (Practical) & Anatomy (Practical)	Anatomy (Theory) / Hall 1 & Arabic Language / Hall 1	
	G	Analytical Chemistry (Practical)	Guidance	Microbiology (Theory) / Hall 2	
	H	Guidance	Analytical Chemistry (Practical)	Microbiology (Theory) / Hall 2	
Tuesday	A	Workshop Safety / Hall 2	Analytical Chemistry (Practical) & University Morning Activity	Medical Terminology / Hall 1	
	B	Workshop Safety / Hall 2	Analytical Chemistry (Practical) & University Morning Activity	Medical Terminology / Hall 1	
	C	Analytical Chemistry (Practical) & University Morning Activity	Medical Terminology / Hall 1	Workshop Safety / Hall 2	
	D	Analytical Chemistry (Practical) & University Morning Activity	Medical Terminology / Hall 1	Workshop Safety / Hall 2	
	E	Medical Terminology / Hall 1	Workshop Safety / Hall 2	Analytical Chemistry (Practical) & University Morning Activity	
	F	Medical Terminology / Hall 1	Workshop Safety / Hall 2	Analytical Chemistry (Practical) & University Morning Activity	
	G	Analytical Chemistry (Theory) / Hall 4	Organic Chemistry (Practical) & Anatomy (Practical)	Anatomy (Practical) & Organic Chemistry (Practical)	
	H	Analytical Chemistry (Theory) / Hall 4	Organic Chemistry (Practical) & Anatomy (Practical)	Anatomy (Practical) & Organic Chemistry (Practical)	
Wednesday	A	Organic Chemistry (Theory) / Hall 1 & Principles of Pharmacy (Theory) / Hall 2 & Microbiology (Practical) & Principles of Pharmacy (Practical) & Workshop Safety / Hall 2 & First Aid (Theory) / Hall 1	Principles of Pharmacy (Theory) / Hall 2 & Microbiology (Practical) & Principles of Pharmacy (Practical) & Organic Chemistry (Theory) / Hall 1 & Medical Terminology / Hall 1 & University Morning Activity & Analytical Chemistry (Practical)	Microbiology (Practical) & Principles of Pharmacy (Practical) & Organic Chemistry (Theory) / Hall 1 & Principles of Pharmacy (Theory) / Hall 2 & Arabic Language / Hall 1	
	B	Organic Chemistry (Theory) / Hall 1 & Principles of Pharmacy (Theory) / Hall 2 & Microbiology (Practical) & Principles of Pharmacy (Practical) & Workshop Safety / Hall 2 & First Aid (Theory) / Hall 1	Principles of Pharmacy (Theory) / Hall 2 & Microbiology (Practical) & Principles of Pharmacy (Practical) & Organic Chemistry (Theory) / Hall 1 & Medical Terminology / Hall 1 & University Morning Activity & Analytical Chemistry (Practical)	Microbiology (Practical) & Principles of Pharmacy (Practical) & Organic Chemistry (Theory) / Hall 1 & Principles of Pharmacy (Theory) / Hall 2 & Arabic Language / Hall 1	

Days of the Week	G	8:30 — 10:30	10:30 — 12:30	12:30 — 2:30	2:30 — 4:30
	B	First Aid (Theory) / Hall 1	Principles of Pharmacy (Practical) & Microbiology (Practical)	University Morning Activity & Analytical Chemistry (Practical)	
	C	University Morning Activity & Analytical Chemistry (Practical)	First Aid (Theory) / Hall 1	Principles of Pharmacy (Practical) & Microbiology (Practical)	
	D	University Morning Activity & Analytical Chemistry (Practical)	First Aid (Theory) / Hall 1	Principles of Pharmacy (Practical) & Microbiology (Practical)	
	E	Principles of Pharmacy (Practical) & Microbiology (Practical)	University Morning Activity & Analytical Chemistry (Practical)	Analytical Chemistry (Theory) / Hall 4	
	F	Principles of Pharmacy (Practical) & Microbiology (Practical)	Analytical Chemistry (Practical)	Analytical Chemistry (Theory) / Hall 4	
	G	Anatomy (Theory) / Hall 1	Principles of Pharmacy (Theory) / Hall 2	Organic Chemistry (Theory) / Hall 1	
	H	Anatomy (Theory) / Hall 1	Principles of Pharmacy (Theory) / Hall 2	Organic Chemistry (Theory) / Hall 1	

Weekly Lecture Schedule — Level 1, Semester 2 (Morning Study)

Department of Pharmacy Technologies — Academic Schedule

Days of the Week	G	8:30 — 10:30	10:30 — 12:30	12:30 — 2:30	2:30 — 4:30
Sunday	A	Biochemistry (Theory) / Hall 1	Organic Chem Lab / General Chem	Sports / Hall 2	
	B	Biochemistry (Theory) / Hall 1	Practical Biochemistry / Pharmacy Lab / Industrial	Sports / Hall 2	
	C	Organic Chem Lab / General Chem	Sports / Hall 2	Biochemistry (Theory) / Hall 1	
	D	Practical Biochemistry / Pharmacy Lab / Industrial	Sports / Hall 2	Biochemistry (Theory) / Hall 1	
	E	Organic Chem Lab / General Chem & Practical Biochemistry / Pharmacy Lab / Industrial & Library & Computer Practical	Biochemistry (Theory) / Hall 1 & Computer Practical & Library	Sports / Hall 2 & Human Rights & Democracy	
	F	Organic Chem Lab / General Chem	Computer Practical / Computer Lab	Practical Biochemistry / Pharmacy Lab / Industrial	Physiology Lab
	G	Human Rights & Democracy / Hall 4	Library	Library	
	H			Computer Practical / Computer Lab	
Monday	A	Computer Practical / Computer Lab & Practical Sports	Practical Biochemistry / Pharmacy Lab / Industrial & Organic Chem Lab	Human Rights & Democracy / Hall 4	
	B	Computer Practical / Computer Lab & Practical Sports	Practical Biochemistry / Pharmacy Lab / Industrial & Organic Chem Lab	Human Rights & Democracy / Hall 4	
	C	Practical Biochemistry / Pharmacy Lab & Organic Chem Lab	Human Rights & Democracy / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	
	D	Practical Biochemistry / Pharmacy Lab & Organic Chem Lab	Human Rights & Democracy / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	
	E	Human Rights & Democracy / Hall 4	Practical Sports & Computer Practical	Practical Biochemistry / Pharmacy Lab & Organic Chem Lab	
	F	Human Rights & Democracy / Hall 4	Practical Sports & Computer Practical	Practical Biochemistry / Pharmacy Lab & Organic Chem Lab	
	G	Physiology Lab	Pharmaceutical Calculations (Theory) / Hall 2	Pharmaceutical Calculations (Practical) & Physiology Lab	
	H	Physiology Lab	Pharmaceutical Calculations (Theory) / Hall 2	Pharmaceutical Calculations (Practical) & Physiology Lab	
Tuesday	A	Guidance	Organic Chemistry (Theory) / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	
	B	Guidance	Organic Chemistry (Theory) / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	
	C	Computer Practical & Practical Sports	Computer (Theory) / Hall 1	Practical Sports & Computer Practical	

Days of the Week	G	8:30 — 10:30	10:30 — 12:30	12:30 — 2:30	2:30 — 4:30
	D	Computer Practical & Practical Sports	Computer (Theory) / Hall 1	Practical Sports & Computer Practical	
	E	Organic Chemistry (Theory) / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	Computer (Theory) / Hall 1	
	F	Organic Chemistry (Theory) / Hall 4	Pharmaceutical Calculations (Theory) / Hall 2	Computer (Theory) / Hall 1	
	G	Computer (Theory) / Hall 1	Organic Chem Lab / General Chem	Practical Biochemistry / Pharm. Chem Lab	
	H	Computer (Theory) / Hall 1	Organic Chem Lab / General Chem	Practical Biochemistry / Pharm. Chem Lab	
Wednesday	A	Practical Sports & Computer Practical & Physiology Lab	Practical Biochemistry & Physiology (Theory) / Hall 1	Organic Chem Lab & Physiology Lab & Pharm. Calculations (Practical)	
	B	Practical Sports & Computer Practical & Physiology Lab	Practical Biochemistry & Physiology (Theory) / Hall 1	Organic Chem Lab & Physiology Lab & Pharm. Calculations (Practical)	
	C	Pharmaceutical Calculations (Practical)	Organic Chemistry (Theory) / Hall 2	Physiology (Theory) / Hall 1	
	D	Pharmaceutical Calculations (Practical)	Organic Chemistry (Theory) / Hall 2	Physiology (Theory) / Hall 1	
	E	Physiology (Theory) / Hall 1	Physiology Lab & Pharm. Calculations (Practical)	Computer Practical & Practical Sports	
	F	Physiology (Theory) / Hall 1	Physiology Lab & Pharm. Calculations (Practical)	Computer Practical & Practical Sports	
	G	English Language / Hall 2	Sports / Hall 4	Biochemistry (Theory) / Hall 2	
	H	English Language / Hall 2	Sports / Hall 4	Biochemistry (Theory) / Hall 2	
Thursday	A	English Language / Hall 2	Pharmaceutical Calculations (Practical) & Physiology Lab	Computer (Theory) / Hall 1	
	B	English Language / Hall 2	Pharmaceutical Calculations (Practical) & Physiology Lab	Computer (Theory) / Hall 1	
	C	Pharmaceutical Calculations (Practical) & Guidance	Library & English Language / Hall 2	English Language / Hall 2 & Pharm. Calculations (Practical)	
	D	Pharmaceutical Calculations (Practical) & Guidance	Library & English Language / Hall 2	English Language / Hall 2 & Pharm. Calculations (Practical)	
	E	Pharmaceutical Calculations (Practical) & Guidance	Library & English Language / Hall 2	English Language / Hall 2 & Pharm. Calculations (Practical)	
	F				
	G	Physiology (Theory) / Hall 4	Organic Chemistry (Theory) / Hall 1	Practical Sports	
	H	Physiology (Theory) / Hall 4	Organic Chemistry (Theory) / Hall 1	Practical Sports	