

The Berkeley Review

Spring 2022 Schedule

Note: Schedule is subject to change.

All times are posted in Pacific Time (PT).

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 0	Lecture Topic	Biology	General Chemistry	Organic Chemistry	Physics	CARS	Psychology Sociology
	1/2/22	1/3/22	1/4/22	1/5/22	1/6/22	1/7/22	1/8/22
Week 1	Section I Stoichiometry	Section II Atomic Theory & Nuclear Chemistry		Section I Translational Motion	Section I Molecular Structure		Section III Periodic Trends & VSEPR Theory
	1/9/22	1/10/22	1/11/22	1/12/22	1/13/22	1/14/22	1/15/22
Week 2	Section IV Redox Chemistry & Electro. Cells	January Holiday	CARS Introduction Diagnostic 1 Diagnostic 2	Section II Forces & Torque	Section VI Structure & Function		Section V Gases & Gas Laws
	1/16/22		1/17/22	1/18/22	1/19/22	1/20/22	1/21/22
Week 3	Section II Isomers & Stereochemistry	Section VI Phases & Phase Changes		Section III Work & Energy	Section V Lipids & Biomolecules		Section I Nerve & Muscle Physiology
	1/23/22	1/24/22	1/25/22	1/26/22	1/27/22	1/28/22	1/29/22
Week 4	Section I The Biology Behind Behavior	Section VII Solubility & Biomolecules	CARS Diagnostic 3 Diagnostic 4	Section IV Periodic Motion	Section VII Metabolic Comp. Enzyme Kinetics		Section II Heart & Lung Physiology
	1/30/22	1/31/22	2/1/22	2/2/22	2/3/22	2/4/22	2/5/22
Week 5	Section III IR/UV/NMR Spectroscopy	Section VIII Acids & Bases	Sociology I Social Psychology & Identity	Section V Fluids and Fluid Dynamics	Section VI Carbonyls & Alcohols		
	2/6/22	2/7/22	2/8/22	2/9/22	2/10/22	2/11/22	2/12/22
Week 6	Section II Human Senses	Section IX Titration Curves & Indicators	CARS Diagnostic 5 Diagnostic 6	Section VI Electrostatics & Magnetism	Section VIII Metabolic Pathways	Access to TBR's Full Length Exams	Section III GI & Kidney Physiology
	2/13/22	2/14/22	2/15/22	2/16/22	2/17/22		2/18/22
Week 7	Section IV O-Chem Lab Techniques	February Holiday	Sociology II Social Interactions & Culture	Section VII Electricity & Electric Circuits	Section VII Carbohydrates & Biomolecules		
	2/20/22		2/21/22	2/22/22	2/23/22	2/24/22	2/25/22
Week 8	Section III Learning & Memory	Section X Chemical Equilibrium	Diagnostic 7 Diagnostic 8 Diagnostic 9	Section VIII Sound & Doppler	Section IX Genetic Information	Progress Check-Point	Section IV Reproduction & Development
	2/27/22	2/28/22	3/1/22	3/2/22	3/3/22		3/4/22
Week 9	Section IV Emotion, Stress, & Motivation	Section XI Thermochemistry & Thermodynam.	Sociology III Social Demographics	Section IX Light & Radiation	Section VIII Nitrogen Chemistry	Practice Full Length Exam	Review Full Length Exam
	3/6/22	3/7/22	3/8/22	3/9/22	3/10/22		3/11/22
Week 10	Section V Cognition & Consciousness	Section XII Chemical Kinetics		Section X Geometrical Optics	Section X Genetic Expression		Section V Endocrinology & Immunology
	3/13/22	3/14/22	3/15/22	3/16/22	3/17/22	3/18/22	3/19/22
Week 11	Section VI Personality & Attitudes		Section VII Psychological Disorders		Biochemistry Lab Techniques	Practice Full Length Exam	Review Full Length Exam
	3/20/22	3/21/22	3/22/22	3/23/22	3/24/22		3/25/22
Week 12						Practice Full Length Exam	Review Full Length Exam
	3/27/22	3/28/22	3/29/22	3/30/22	3/31/22		4/1/22
Week 13		Practice Full Length Exam	Review Full Length Exam			Practice Full Length Exam	Review Full Length Exam
	4/3/22	4/4/22	4/5/22	4/6/22	4/7/22		4/8/22

STUDY DAYS:

Monday, Tuesday, Wednesday, Thursday, Saturday, Sunday

Full Length Practice Exams:

There will be 5 full length CBTs (computer based tests) provided during the course of the program. Access to TBR's exam portal will open February 18th, 2022. Full Length practice exams are scheduled individually depending on your actual MCAT test date.