

2-MONTH DAT STUDY SCHEDULE

	Day 1		Day 2		Day 2	Day 4	Day 5	Day 6		Day 7	
Week 1	 Day 1 B Ch. 1 Cell & Molecular Bio (1/2) GC Ch. 1 Stoichiometry/Gen Concepts PAT Ch. 1 Apertures Strategies 		 Day 2 B Ch. 1 Cell & Molecular Bio (2/2) OC Ch. 1 Mechanisms PAT Ch. 2 View Recognition Strategies 		 GC Ch. 2 Gases OC Ch. 2 Properties of Molecules PAT Ch. 3 Angle Discrimination Strategies 	 Day 4 B Ch. 2 Diversity of Life (1/2) GC Ch. 3 Liquids/Solids PAT Ch. 4 Paper Folding Strategies 	 Day 5 B Ch. 2 Diversity of Life (2/2) OC Ch. 3 Stereochemistry PAT Ch. 5 Cube Counting Strategies 	 Day 6 GC Ch. 4 Solutions OC Ch. 4 Nomenclature PAT Ch. 6 3D Form Strategies 	• Flex Day	Day 7	
ek 2	Day 8 • B Ch. 3 Structure/Function of Systems (1/2) • GC Ch. 5 Acids & Bases • PAT Ch. 1 Practice Questions	2)	Day 9 • B Ch. 3 Structure/Function of Systems (2) • OC Ch. 6 Acid/Base Chemistry • RC Strategies	2/2)	Day 10 • GC Ch. 6 Chemical Equilibria • OC Ch. 7 Aromatics/Bonding • QR Algebra (1/2)	Day 11 • B Ch. 4 Genetics (1/2) • GC Ch. 7 Thermodynamics • PAT Ch. 2 Practice Questions	Day 12 • B Ch. 4 Genetics (2/2) • OC Ch. 5 Reactions • RC Strategies	Day 13 • Full-Length DAT • QR Algebra (2/2)	• Flex Day	Day 14	
< 3 We	Day 15 • Full-Length DAT Review • PAT Ch. 3 Practice Questions		Day 16 • B Ch. 5 Evolution/Ecology (1/2) • GC Ch. 8 Chemical Kinetics • 1-2 RC Passages		Day 17 • B Ch. 5 Evolution/Ecology (2/2) • OC Ch. 5 Reactions • PAT Ch. 4 Practice Questions	Day 18 • GC Ch. 9 Oxidation-Reduction • OC Ch. 5 Reactions • PAT Ch. 5 Practice Questions	Day 19 • B Flex Review • GC Ch. 10 Atomic/Molecular Structure • QR Interpretation/Sufficiency	Day 20 • GC Ch. 11 Periodic Properties • GC Ch. 13 Laboratory • OC Ch. 5 Reactions	• Flex Day	Day 21	
k 4 Wee	Day 22 • B Flex Review • 30 PAT Practice Questions • 1-2 RC Passages • QR Quantitave Comparison		 QR Data Analysis Day 23 OC Ch. 5 Reactions GC Ch. 12 Nuclear Reactions QR Probability/Statistics 		 1-2 RC Passages Day 24 Full-Length DAT 30 PAT Practice Questions 	Day 25 • Full-Length DAT Review • QR Word Problems	Day 26 • B Flex Review • OC Ch. 5 Reactions • 1-2 RC Passages • 30 PAT Practice Questions	 PAT Ch. 6 Practice Questions Day 27 GC Flex Review OC Flex Review 1-2 RC Passages 10-15 QR Practice Problems 	• Flex Day	Day 28	
ek 5 Wee	Day 29 • B Question Bank • QR Question Bank • PAT Question Bank		Day 30 • GC Question Bank • OC Question Bank • RC Question Bank		Day 31 • B Question Bank • Review QR MQL • Review B MQL	Day 32 • GC Question Bank • Review PAT MQL • Review GC MQL	Day 33 • Full-Length DAT • Review RC MQL	Day 34 • Full-Length DAT Review • Review OC MQL	• Flex Day	Day 35	
ek 6 We	 Day 36 OC Question Bank 40 B Practice Questions (30 mins) Review B Practice Questions/MQL 3 RC Passages (60 mins) 		Day 37 • Review weak B ch. • 30 C Practice Questions (30 mins) • Review GC Practice Questions/MQL • 90 PAT Practice Questions (60 min)		Day 38 • Review weak GC ch. • 30 OC Questions (30 mins) • Review OC Practice Questions/MQL • Review PAT Practice Questions/MQL	Day 39 • Full-Length DAT • Review weak OC ch.	Day 40 • Full-Length DAT Review • Review weak B ch.	Day 41 • Review weak TS ch. • 90 PAT Practice Questions (60 min) • Review PAT Practice Questions/MQL • 40 QR Practice Questions (45 min)	• Flex Day	Day 42	
k 7 We	 Review RC Passages/MQL Day 43 40 B Practice Questions (30 mins) Review B Practice Questions/MQL 3 RC Passages (60 mins) 		Day 44 • Review weak B ch. • 30 GC Practice Questions (30 mins) • Review GC Practice Questions/MQL		Day 45 • Full-Length DAT • Review weak GC ch.	Day 46 • Full-Length DAT Review • Review weak OC ch.	 Day 47 Review weak TS ch. 30 OC Questions (30 mins) Review OC Practice Questions/MQL 	 Review QR Practice Questions/MQL Day 48 100 Practice Questions TS (90 mins) Review TS Practice Questions/MQL Review B ch. 	• Flex Day	Day 49	
. 8 Wee	 Review RC Passages/MQL Day 50 90 PAT Practice Questions (60 mins) Review PAT Practice Questions/MQL Review GC ch. 		 40 QR Practice Questions (45 min) Day 51 Full-Length DAT Review weak MQL 		Day 52 • Full-Length DAT Review • Review TS. ch.	Day 53 • 40 QR Practice Questions (45 mins) • Review QR Practice Questions/MQL • Review OC ch.	 Review QR Practice Questions/MQL 90 PAT Practice Questions (60 min) Day 54 3 RC Passages (60 mins) Review RC Passages/MQL Review strong GC ch. 	 Review PAT Practice Questions/MQL Day 55 Review weak B ch. Review weak GC ch. Review strong OC ch. 	• Flex Day	Day 56	
Wee	Day 57 • Full-Length DAT • Full-Length DAT Review		Day 58 • Review strong B ch. • Review weak OC ch.		Day 59 • Rest Day	Day 60 • Test Day		Review RC & QR MQL			
Week 9			Review TS MQLReview PAT MQL								

Content: Days 1-28 Practice: Days 29-60

Goal: 300-400 total hours About 6 hours/day

4-5 hours TS, 1-2 hours non-science Full-Length DAT exams are 4.5-5 hours

B = Biology
GC = General Chemistry
OC = Organic Chemistry
PAT = Perceptual Ability
RC = Reading Comprehension
QR = Quantitative Reasoning
TS = Total Science (B/GC/OC)