Click to verify



Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. If organic chemistry isn't already difficult enough, many schools or professors add to the nightmare by offering the ACS exam in place of (or in addition to) your orgo final exam. The ACS exam is a standardized exam administered by professors who don't want to write their own final or who seek a standardized means of testing. If you ask my students, they'll tell you that it's like an Organic Chemistry SAT or ACT, created to torture you just a bit more before escaping what may very well be your most difficult undergraduate science course. And if you're not taking the ACS?Well, this article still applies, even if your final exam contains only some multiple choice questions (or maybe none at all). And regardless of who writes the exam, the ACS or your professor, having a proper strategy for tackling multiple choice questions will make finals week that much less stressful for you. Let's face it. Multiple choice style questions are different and, dare I say, MORE difficult than open-ended reaction, mechanism, or synthesis type questions. Before we delve into strategy, I strongly urge you to acquire the ACS Organic Chemistry Official Guide (Amazon). Sooner rather than later. Buy it for practice throughout the semester, rather than for last minute exam review. What is the ACS Exam for Organic Chemistry? ACS stands for American Chemistry courses, starting at the high school level and going through the entire undergraduate chemistry curriculum. What's interesting is that their exams are created by committees of educators who actually (and currently) teach the course. Since this discussion is related to organic chemistry. I will focus solely on the ACS organic chemistry: 70 Multiple Choice Questions 110 minutes to complete (That's less than 2 minutes, at just 1:34, per question!) Tests you on 1 or 2 semesters of undergraduate level organic chemistry Given the time constraints and sheer volume of information, this is a notoriously difficult exam with the national average (uwm.edu) (2016 data) at just over 36 / 70 questions. Most professors curve generously so that scoring 48ish was an A Does it matter to get the newest edition of the ACS booklet? What are the differences between new and older versions? Not really much difference. Our practice exam was from 2005 and the only difference I noticed was that the newer version focused more on mass spec/IR/NMR than the older version. The book. It's not that bad. L How'd you do? I ended up with a 54/70. Kind of hoping the other people in my class bombed it. ACS organic chem exam is not bad at all. i got 52/70 with only studying 1 full day for it. I also ran out of time and bubbled C on last 5 questions, so probably could have done better if i worked faster. The test is pretty general, no crazy mechanism or synthesis questions. I felt the exam focused more on organic 1 material (substitution and elimination, stereochemistry, and spectroscopy) and less on organic 2. ACS organic 2. If I were to guess, it was probably 75% organic 1 and 25% organic 1 and 25% organic 2. ACS organic 2. ACS organic 2. If I were to guess, it was probably could have done better if i worked faster. The test is pretty general, no crazy mechanism or synthesis questions. I felt the exam focused more on organic 1 material (substitution and elimination, stereochemistry, and spectroscopy) and less on organic 2. I ran out of time on those last 5 ones too. Ended up getting an A in the class that would have otherwise been a B+ because with the curse my 54/70 was around 100%. Now Organic Chemistry 2 ACS was a whole different story I ran out of time on those last 5 ones too. Ended up getting an A in the class that would have otherwise been a B+ because with the curse my 54/70 was around 100%. Now Organic Chemistry 2 ACS was a whole different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic chem 2 ACS was a different story? ACS final for both organic 1 and 2. Nope. There're different ones. I took one for organic I but not for organi standardized examination that assessed a students preparedness in a variety of different chemistry, etc. It's an American chemistry, etc. It's an American chemistry, etc. It's an American chemistry classes. Many colleges use it for general chemistry, organic chemistry, in organic chemistry, etc. Thanks. So these are not competitions? My son competed in high school chemistry olympiad and now in college as a Sophomore (intending to do biochem major). @srk2021 Nope, these are different exams and they're not competitions. They're much easier than the national olympiad exam at the team selection level though. HS open round is around same level as gen chem exam. @srk2021 Nope, these are different exams and they're not competitions. They're much easier than the national olympiad exam at the team selection level though. harder Imao Ah is it really? (I haven't take then ACS exams but I was told they're around the same level) If so then it's quite a shame that I didn't include national finals on my AMCAS b/c people kept saying to stay away from HS activities. In retrospect that's pretty dumb of me to not include so for anyone in the future reading this, if you've gotten invited to training camp at a hs olympiad, you should definitely put it on your AMCAS. Ah is it really? (I haven't take then ACS exams but I was told they're around the same level) If so then it's quite a shame that I didn't include national finals on my AMCAS b/c people kept saying to stay away from HS activities. In retrospect that's pretty dumb of me to not include so for anyone in the future reading this, if you've gotten invited to training camp at a hs olympiad, you should definitely put it on your AMCAS. I don't usually care about HS stuff unless it's something you carry over into college. The gen chem ACS exams were pretty easy. Lol. I got lucky. My c/p was almost all physics. It only had one gen chem passage and only a few discrete ochem questions. Haha sorry. I didn't mean to be that guy. But still... 519 is just incredible. I haven't started prep yet but I doubt I'm gonna realistically score higher than a 506 Natural limitations and all Take your prep seriously and learn how to take the exam, and you can absolutely do really well. If you're getting As and Bs in the prereqs, there's no reason why you shouldn't do great. Also start practicing cars mad early. It's the slowest section to see improvement on because it literally just takes lots of practice. I appreciate you having faith in me... LOL you're in for some disappointment xD Nah. I'm doing alright thus far. struggled a lot in Orgo though... but I guess most premeds do. Trying my best tho. Yes I agree about CARS. I hate that section! I appreciate you having faith in me... LOL you're in for some disappointment xD Nah. I'm doing alright thus far. struggled a lot in Orgo though... but I guess most premeds do. Trying my best tho. Yes I agree about CARS. I hate that section! I won't be disappointed as long as you try your best. And yeah, **** ochem. Ochem 1 wasn't bad but I took the MCAT the first week of a 5 week session of ochem 2, so I never got caught up. Ended up with a B+ in the lecture and an A- in the lab. But I was so relieved to be done the MCAT that I didn't care lol. Take your prep seriously and learn how to take the exam, and you can absolutely do really well. If you're getting As and Bs in the prereqs, there's no reason why you shouldn't do great. Also start practicing cars mad early. It's the slowest section to see improvement on because it literally just takes lots of practice. What resources did you find to be the most helpful for MCAT CARS review? What kinds of readings in real life most resemble MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most resemble MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kinds of readings in real life most helpful for MCAT CARS review? What kind around the same level) If so then it's quite a shame that I didn't include national finals on my AMCAS b/c people kept saying to stay away from HS activities In retrospect that's pretty dumb of me to not include so for anyone in the future reading this, if you've gotten invited to training camp at a hs olympiad, you should definitely put it on your AMCAS. Did you come close to qualifying for the US Olympiad chemistry team? What resources did you find to be the most helpful for MCAT CARS review? AAMC CA the closest, but honestly the best way to get practice reading CARS passages is to just read a lot of CARS passages in general, but the best practice you can do is using actual passages with questions. @Sophist & @chemdoctor Thanks. My son qualified but didn't get Honors or High Honors. He also qualified in Biology Olympiad so became biochem major @Sophist - How high did you go? I agree colleges don't care about HS achievements. All about GPA and MCAT plus volunteering. I went to top 20 finals, I think that's worth putting on if there's still space colleges don't care about HS achievements. in the AMCAS document. ACS for O. Chem was pretty dam easy. I did not study - I did not finish the last page or two - I bubbled everything in randomly. Still ended up 90th percentile because the nation performs poorly on average.... ACS for O. Chem was pretty dam easy. I did not study - I did not finish the last page or two - I bubbled everything in randomly. Still ended up 90th percentile because the nation performs poorly on average.... Bubbled in everything randomly on the last two pages or bubbled everything in randomly for the other 50 questions and left the last 10-20 blank? I did not study at all and received a 50 which is exactly what I needed for an a in the class. 1/10 would not recommend I went to top 20 twice - if he did USABO top 20 finals, I think that's worth putting on if there's still space in the AMCAS document. @Sophist - Wow. My son only qualified in regional exams and took national exams (for both Chem and Bio). He was too busy with other activites (SciOly, Bowl and Robotics) to focus on national exams I know I am like a year late, but what do you mean Organic chem 2 ACS was a different story? I thought everyone took the same ACS final for both organic 1 and 2. The ACS 1 was just the first semester of Organic Chemistry. The ACS 2 was over the whole year. Honestly our prof gave us a practice ACS from an old version and I got like 37/70. Then I proceeded to study from the ACS exam prep book for 1-2 hours a day then took the ACS the next week and scored a 52/70 (around 75%ish) and then with the curve I ended with like a 95% on the test, which our prof also said if we did better on the final, she would replace our lowest test with the ACS (which some profs do). It isn't hard unless you try to study super in depth topics. The test is too broad to test all the material. Personally, make sure you use the review book and go through the entire thing ESPECIALLY the SN2/E2 reactions (i swear half the test was that type of question). Hey! Im going to be taking a final with the ACS orgo II test very soon, I was wondering if you still have that practice acs from an old version? I have the book and have been going through it but I figure doing an actual test would be a lot better in understand where I am at for this test. Thanks in advance. Share — copy and redistribute the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licenser endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. How can financial brands set themselves apart through visual storytelling? Our experts explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Edi explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Editors' Pi explain how.Learn MoreThe Motorsport Images Collections captures events from 1895 to today's most recent coverage.Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Editors' Favorites Nomenclature. Structure, Hybridization, Resonance, Aromaticity. Acids and Bases. Stereoisomerism. Nucleophilic Substitutions and Eliminations. Electrophilic Additions. Nucleophilic Additions at Carbonyls. The median raw score was a 44.5 - which is the 65th percentile. Congratulations on making my inaugural administration of the ACS standardized exam a great success! See also What does TsOH do to ketones? People that do really well in chemistry and understand it well, it is easy. Because honestly, if you know your stuff really well, it IS pretty easy. However, for everyone else (anyone that doesn't understand Gen Chem 100%), it is an incredibly difficult test. Is B+ A good grade for Ochem? You'll be fine! One B+ is not the end of you. Remember, the grades you see on US News, etc. are *averages*...that means half the people who get accepted got below that average. How do I do well on ACS exam? Arrive Early! Find the Largest Desk. Sit in the seat with the largest desk in the classroom. Fill Out Any Information Before the Exam Starts. Skip Harder Questions and Answer them Later. Do the Last Page of the ACS Exam first. Know Your Calculator. Watch the Clock. Does the ACS exam get curved? The ACS exam get curved? The ACS exam first. specific exam. Although, this can often depend on your professor. Professors aren't forced to use the National Percentile Rank to determine a grade. It can be graded on a class curve, or using a combination of methods. The class average in organic chemistry is usually 75/100. Therefore, a student scoring at the 50th percentile on the ACS exam should. receive a grade of approximately 75%. This scaling will be accomplished by using the following formula: Scaled Score = ACS percentile/100)] See also Which is harder biochemistry or chemistry? Are all ACS exams the same? As you can see there are several topic versions of the exam. In addition, they have different "Year Versions" (for lack of a better term) for each of the topics. For example, let's say it is 2019, and you are about to take the ACS Chemistry? Review organic chem basics before the first class. Make organic chem your priority. Ask a lot of questions. Form study groups. Learn from your mistakes. Don't simply memorize; seek to understand. Give yourself the credit you deserve. What is the ACS exams to measure the content knowledge of students starting graduate school. All ACS exams are created by committees of educators who teach the course for which an exam is intended. No governance body of the American Chemical Society dictates content coverage of any exam. Retaking the ACS CCPTM Exam Unsuccessful exam date. Candidates may retake the exam at the next scheduled exam date. original application. How do I study for the ACS Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 and found it extremely helpful? I used this study guide to prepare for my ACS exam in Gen Chem 1 and found it extremely helpful. See also How often does every cell in your body get replaced? Full Member. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if you don't get the A it will look really bad. If you do get an A, if However, most people who make it to applying to med school got A's in orgo, so that doesn't really make you stand out. Can I get into med school. Your percentile ranking. A score at the 50th percentile is found out. Can I get into med school with a B in Organic Chemistry WILL NOT kill your chances of getting into med school. Your percentile ranking. A score at the 50th percentile ranking. by definition, average. Therefore the percentile score must be scaled to reflect grading on a 100-point scale and be consistent with the grade cutoffs listed in the course syllabus. The ACS test will be worth 50 points. What calculators are allowed on the ACS? Students should be seated far enough apart that there is no danger of them sharing information. You may allow students to bring non-programmable electronic calculators to the examination, but no reference material. Do you have to pass the ACS exam? You may take any particular exam only once. All tests are proctored. Even online versions have to be given on university-owned computers in a strictly monitored setting. Such tight security measures aren't possible under remote learning conditions, so the Exams Institute prohibited departments from using the usual exams this spring. See also What is vacuum filtration chemistry?How long does the ACS exam take? Total time will be 2 hours (120 minutes). This means you have 1 minute and 43 seconds per question. Time management is important, but most students complete in time. What is the hardest college course. This course is often referred to as the "pre-med killer" because it actually has caused many pre-med majors to switch their major. The key to success in organic chemistry is to practice what you've learned in class by working problems outside of class. The three most important things to do to prepare for an exam (and the best use of your time) are: textbook problems. textbook problems. Why is organic chemistry so difficult? Here's a brief rundown of why organic chemistry is so hard: It's very different to any other basic science course. It's dependent mainly on symbols and visualizations (rather than language) It's conceptually challenging (with many reaction mechanisms similar and challenging to differentiate) Page 2 Nomenclature. Structure, Hybridization, Resonance, Aromaticity. Acids and Bases. Stereoisomerism. Nucleophilic Substitutions at Carbonyls. The median raw score was a 45.5 - which is the 65th percentile. The average raw score was a 44.5 - which is the 62nd percentile. Congratulations on making my inaugural administration of the ACS standardized exam a great success! See also What happens in the annealing process? People that do really well in chemistry and understand it well, typically do good on the final exam and says that it's easy. Because honestly, if you know your stuff really well, it IS pretty easy. However, for everyone else (anyone that doesn't understand Gen Chem 100%), it is an incredibly difficult test. Is B+ A good grade for Ochem? You'll be fine! One B+ is not the end of you. Remember, the grades you see on US News, etc. are *averages*...that means half the people who get accepted got below that average. How do I do well on ACS exam? Arrive Early! Find the Largest Desk. Sit in the seat with the largest Desk. Sit in the classroom. Fill Out Any Information Before the Exam Starts. Skip Harder Questions and Answer them Later. Do the Last Page of the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. Watch the Clock. Does the ACS Exam. First. Know Your Calculator. How ACS exam get curved? The ACS Exam is usually graded based on the National Percentile Rank to determine a grade. It can be graded on a class curve, or using a combination of methods. The class average in organic chemistry is usually 75/100. Therefore, a student scoring at the 50th percentile on the ACS exam should. receive a grade of approximately 75%. This scaling will be accomplished by using the following formula: Scaled Score = ACS percentile/100)] See also What are the branches of analytical chemistry? Are all ACS exams the same? As you can see there are several topic versions of the exam. In addition, they have different "Year Versions" (for lack of a better term) for each of the topics. For example, let's say it is 2019, and you are about to take the ACS Chemistry? Review do I prepare for organic chemistry? Review do I prepare for organic chemistry? Review do I prepare for organic chemistry? organic chem basics before the first class. Make organic chem your priority. Ask a lot of questions. Form study groups. Learn from your mistakes. Don't simply memorize; seek to understand. Give yourself the credit you deserve. What is the ACS exam for? Many graduate programs use ACS Exams to measure the content knowledge of students starting graduate school. All ACS Exams are created by committees of educators who teach the course for which an exam is intended. No governance body of the American Chemical Society dictates content coverage of any exam. Retaking the ACS CCPTM Exam Unsuccessful exam candidates may retake the exam at the next scheduled exam date. Candidates will need to reapply for the exam by submitting updated information to ACS to include in your original application. How do I study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS study guide to prepare for my ACS exam in Gen Chem 1 exam? Is the ACS exam in Gen 2 exam? Is the ACS exa the questions in this study guide. If you understand the concepts behind each question, you will be fine. See also What is a shell in chemistry definition? Full Member. If you don't get the A it will look really bad. If you don't get the A it will look really bad. If you don't get the A it will look really bad. If you have a C don't retake it. Adcoms will expect an A, if you don't get the A it will look really bad. If you don't get the A it will look really bad. If you don't get the A it will look really bad. If you have a C don't retake it. Adcoms will expect an A, if you don't get the A it will look really bad. If you have a C don't retake it. people get an A in Ochem? At my school, only roughly 20% of students get A's in orgo. However, most people who make it to applying to med school with a B in Orgo? Getting a B in Orgonic Chemistry WILL NOT kill your chances of getting into med school. Your percent score will be based on national percentile is, by definition, average. Therefore the percentile score must be scaled to reflect grading on a 100-point scale and be consistent with the grade cutoffs listed in the course syllabus. The ACS test will be worth 50 points. What calculators are allowed on the ACS? Students should be seated far enough apart that there is no danger of them sharing information. You may allow students to bring non-programmable electronic calculators to the examination, but no reference material. Do you have to pass the ACS exam? You may take any particular exam only once. All exams are comprised of approximately 70 multiple-choice questions. A passing score of 50% is required. All tests are proctored. Even online versions have to be given on university-owned computers in a strictly monitored setting. Such tight security measures aren't possible under remote learning conditions, so the Exams Institute prohibited departments from using the usual exams this spring. See also How do you calculate excess in chemistry?How long does the ACS exam take? Total time will be 2 hours (120 minutes). This means you have 1 minute and 43 seconds per question. Time management is important, but most students complete in time. What is the hardest chemistry class? Organic Chemistry: It shouldn't surprise you that organic chemistry takes the No. 1 spot as the hardest college course. This course is often referred to as the "pre-med majors to switch their major. The key to success in organic chemistry is to practice what you've learned in class by working problems outside of class. The three most important things to do to prepare for an exam (and the best use of your time) are: textbook problems. textbook problems. Why is organic chemistry is so hard: It's very different to any other basic science course. It's dependent mainly on symbols and visualizations (rather than language) It's conceptually challenging (with many reaction mechanisms similar and challenging to differentiate) Page 3 Nomenclature. Structure, Hybridization, Resonance, Aromaticity. Acids and Bases. Stereoisomerism. Nucleophilic Substitutions at Carbonyls. The median raw score was a 45.5 - which is the 65th percentile. The average raw score was a 44.5 - which is the 62nd percentile. Congratulations on making my inaugural administration of the ACS standardized exam a great success! See also What was Rutherford experiment and what did he discover? People that do really well in chemistry and understand it well, typically do good on the final exam and says that it's easy. Because honestly, if you know your stuff really well, it is an incredibly difficult test. Is B+ A good grade for Ochem? You'll be fine! One B+ is not the end of you. Remember, the grades you see on US News, etc. are *averages*...that means half the people who get accepted got below that average. How do I do well on ACS exam? Arrive Early! Find the Largest Desk. Sit in the seat with the largest desk in the classroom. Fill Out Any Information Before the Exam Starts. Skip Harder Questions and Answer them Later. Do the Last Page of the ACS Exam First. Know Your Calculator. Watch the Clock. Does the ACS exam get curved? Rank to determine a grade. It can be graded on a class curve, or using a combination of methods. The class average in organic chemistry is usually 75/100. Therefore, a student scoring at the 50th percentile on the ACS exam should. receive a grade of approximately 75%. This scaling will be accomplished by using the following formula: Scaled Score = ACS percentile + [(100-ACS percentile/100)] See also How long do chemical gloves last? Are all ACS exams the same? As you can see there are several topic versions" (for lack of a better term) for each of the topics. For example, let's say it is 2019, and you are about to take the ACS Chemistry Exam for First Term General Chemistry. How do I prepare for organic chemistry? Review organic chem basics before the first class. Make organic chem basics before the first class. Make organic chemistry? Review organic chemistry? Review organic chemistry? the ACS exam for? Many graduate programs use ACS Exams to measure the content knowledge of students starting graduate school. All ACS Exams are created by committees of educators who teach the course for which an exam is intended. No governance body of the American Chemical Society dictates content coverage of any exam. Retaking the ACS CCPTM Exam Unsuccessful exam candidates may retake the exam at the next scheduled exam date. Candidates will need to reapply for the exam by submitting updated information. How do I study guide to prepare for my ACS exam in Gen Chem I and found it extremely helpful. The questions on the exam are very similar to the questions in this study quide. If you understand the concepts behind each question, you will be fine. See also Does smiling increase dopamine levels? Full Member. If you have a C don't retake it. Adcoms will expect an A, if you don't get the A it will look really bad. If you do get an an A, you will move to a 3.0 average Ochem 2 GPA... How many people get an A in Ochem? At my school, only roughly 20% of students get A's in orgo, so that doesn't really make you stand out. Can I get into med school with a B in Orgo? Getting a B in Organic Chemistry WILL NOT kill your chances of getting into med school. Your percentile score must be scaled to reflect grading on a 100-point scale and be consistent with the grade cutoffs listed in the course syllabus. The ACS test will be worth 50 points. What calculators are allowed on the ACS? Students should be seated far enough apart that there is no danger of them sharing information. You may allow students to bring non-programmable electronic calculators to the examination, but no reference material. Do you have to pass the ACS exam? You may take any particular exam only once. All exams are comprised of approximately 70 multiple-choice questions. A passing score of 50% is required. All tests are proctored. Even online versions have to be given on university-owned computers in a strictly monitored setting. Such tight security measures aren't possible under remote learning conditions, so the Exams Institute prohibited departments from using the usual exams this spring. See also How is cosmic dust created? How long does the ACS exam take? Total time will be 2 hours (120 minutes). This means you have 1 minute and 43 seconds per guestion. Time management is important, but most students complete in time. What is the hardest chemistry class? Organic Chemistry: It shouldn't surprise you that organic chemistry is to practice what you've learned in class by working problems outside of class. The three most important things to do to prepare for an exam (and the best use of your time) are: textbook problems. Why is organic chemistry so difficult? Here's a brief rundown of why organic chemistry is so hard: It's very different to any other basic science course. It's dependent mainly on symbols and visualizations (rather than language) It's conceptually challenging (with many reaction mechanisms similar and challenging to differentiate) If organic chemistry isn't already difficult enough, many schools or professors add to the nightmare by offering the ACS exam in place of (or in addition to) your orgo final exam. The ACS exam is a standardized exam administered by professors who don't want to write their own final or who seek a standardized means of testing. If you ask my students, they'll tell you that it's like an Organic Chemistry SAT or ACT, created to torture you just a bit more before escaping what may very well be your most difficult undergraduate science course. And if you're not taking the ACS?Well, this article still applies, even if your final exam contains only some multiple choice questions (or maybe none at all). And regardless of who writes the exam, the ACS or your professor, having a proper strategy for tackling multiple choice questions will make finals week that much less stressful for you. Let's face it. Multiple choice style questions are different and, dare I say, MORE difficult than open-ended reaction, mechanism, or synthesis type questions. Before we delve into strategy, I strongly urge you to acquire the ACS Organic Chemistry Official Guide (Amazon). Sooner rather than later. Buy it for practice throughout the semester, rather than for last minute exam review. What is the ACS Exam for Organic Chemistry courses, starting at the high school level and going through the entire undergraduate chemistry curriculum. What's interesting is that their exams are created by committees of educators who actually (and currently) teach the course. Since this discussion is related to organic chemistry exam- what it contains and how to prepare for it. Simply put, the ACS is a standardized test for organic chemistry: 70 Multiple Choice Questions 110 minutes to complete (That's less than 2 minutes, at just 1:34, per question!) Tests you on 1 or 2 semesters of undergraduate level organic chemistry Given the time constraints and sheer volume of information, this is a notoriously difficult exam with the national average (uwm.edu) (2016 data) at just over 36 / 70 questions. Most professors curve generously so that scoring