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Soa exam p

Exam P is often the first actuarial exam candidates encounter on their journey to becoming an actuary. This foundational exam tests understanding of probability tools - a crucial skill for future actuaries who will need to evaluate insurance risks and financial uncertainties. The exam consists of 30 multiple-choice questions to be completed in 3 hours. Each question has five answers. A score of roughly 70% (around 21 correct answers) is typically needed to pass, though this can vary slightly between administrations. The exam begins with fundamental probability principles. You'll need to understand sample spaces, events, and the axioms of probability. These concepts might seem basic, but they form the foundation for more complex topics. For example, understanding how to calculate probabilities using combinatorics is essential when dealing with real-world scenarios like calculating the probability of multiple claims occurring within a specific time period. Both discrete and continuous random variables are covered extensively. You'll need to work with probability mass functions (PDFs) for continuous variables. The exam emphasizes understanding the differences between these types of variables and knowing when to apply each concept. You must be familiar with several probability distributions: Discrete Distributions: Discrete Distributions: Discrete Distributions and their applications: Discrete Distributions and their applications with fixed number of independent yes/no trials Poisson: Crucial for modeling number of events in a fixed time period Negative Binomial: Important for modeling number of trials until a target number of successes Hypergeometric: Used when sampling without replacement Continuous Distributions: Normal: The foundation of many statistical methods Exponential: Often used to model time between events Gamma: Generalizes the exponential distribution Weibull: Commonly used in reliability analysis Uniform: The simplest continuous distributions, conditional probability, and independence concepts. You'll need to work with joint probability mass/density functions, find marginal distributions, and calculate conditional probabilities. These concepts are particularly relevant for insurance applications where multiple risk factors interact. You'll need to understand how to transform random variables and find the distributions of functions of random variables. This includes both single-variable and multi-variable transformations. These skills are essential when working with insurance models where you often need to transform claim data into different scales or combine multiple risk factors. Moment-generating functions and identify distribution types. While the calculations can be complex, understanding MGFs deeply will help you solve many exam problems more efficiently. Master the Basics FirstStart with basic probability concepts and ensure you have a solid foundation before moving to more advanced topics. Many complex problems can be broken down into fundamental probability calculations. Practice Time ManagementWith 30 questions in 180 minutes, you have an average of 6 minutes per questions. Some questions will take less time, allowing more time for complex problems. Practice working under timed conditions regularly. Use Multiple Resources, and practice problems from various sources. help deepen your understanding. Focus on Understanding, Not Just MemorizationWhile you need to memorize certain formulas, understanding the underlying concepts is more important. This will help you adapt to unexpected question formats. Here are ten representative problems that cover various exam topics. Try to solve each problem before looking at the solution. Remember, in the actual exam you'll have about 6 minutes per question. A health insurance company finds that 20% of the population B, and 10% has both conditions. What is the probability that a randomly selected person has either condition A or condition B? Solution: Let's use the addition rule of probability: $P(A \cup B) = P(A) + P(B) - P(A \cap B) = 0.20 + 0.30 - 0.10 = 0.40$ or 40% A damage insurance policy has a deductible of 100. The claim amount X follows an exponential distribution with mean 500. What is the expected payment by the insurance company for one claim? Solution: For an exponential distribution with mean 500. $500: E[Payment] = E[max(0, X-100)] = \int_{100}^{\infty} (x-100)(1/500)e^{(-x/500)}dx = 500e^{(-0.2)} \approx 409.37$ The joint probability density function of X and Y is given by f(x,y) = 2, where $0 \le x \le 1$ and $0 \le y \le x$. Find P(Y < X/2). Solution: $P(Y < X/2) = \int_{0}^{1} \int_{0}^{\infty} (x/2)^{2} dy dx = \int_{0}^{1} 2(x/2)^{2} dx = 0.5$ The number of accidents at an intersection follows a Poisson distribution with mean 3 per month. What is the probability of exactly 2 accidents in a month? Solution: $P(X = 2) = e^{(-3)/2} \approx 0.2240$ An actuary determines that the time until failure of a machine follows a Weibull distribution with parameters $\alpha = 2$ and $\beta = 1000$. What is the probability the machine lasts at least 800 hours? Solution: P(X > 800) = 1000. $e^{(-(800/1000)^2)} \approx 0.5353$ Let X and Y be independent normal random variables with means 2 and 3, and variances 4 and 9 respectively. Find P(X + Y < 4) = $\Phi(-0.277) \approx 0.391$ A small insurance company sells 100 identical policies. Each policy has a 0.05 probability of having a claim during the year, independent of other policies. What is the probability of having exactly 3 claims during the year? Solution: This follows a binomial distribution: $P(X = 3) = C(100,3)(0.05)^3(0.95)^{97} \approx 0.1755$ Let X have moment generating function $M(t) = (1-2t)^{(-3)}$. Find Var(X). Solution: $M'(t) = 6(1-2t)^{(-4)}M''(t) = 48(1-2t)^{(-3)}$. 2t)^(-5)E(X) = M'(0) = $6E(X^2) = M''(0) = 48Var(X) = 48 - 36 = 12$ An insurance company's monthly claim amounts follow a gamma distribution? Solution: Using gamma distribution properties and tables: 75th percentile ≈ 2834.72 Two components in a system have independent lifetimes, exponentially distributed with means 10 and 15 years respectively. What is the probability that both components survive at least 5 years? Solution: $P(X_2 > 5) = e^{(-5/10)e^{(-5/15)}} = e^{(-5/10)e^{(-0.333)}} \approx 0.607 * 0.717 \approx 0.435$ Success in Exam P requires both broad knowledge of probability concepts and the ability to apply them quickly and accurately. Regular practice with a variety of problem types is essential. Remember that this exam is just the beginning of your actuarial journey - the probability concepts you master here will serve as building blocks for more advanced actuarial topics in future exams. Most importantly, approach your study systematically. Start with basic concepts, gradually build up to more complex topics, and regularly review previously learned material. Use practice exams to identify weak areas and adjust your study plan accordingly. With dedicated preparation and understanding of the core concepts, you can successfully pass Exam P and take your first step toward an actuarial career. Our exam P guestion bank comes with hundreds of exam-style practice guestions made by actuaries and academics. All guestions come with detailed answer explanations so you can easily spot your mistakes. Our online-based guizzes allow you to simulate each section of the exam P and even create realistic practice exams. Moreover, our performance metrics help you understand your weaknesses while building up your confidence. We offer 24/7 chat and email support to all of our customers. No need to spend 2 hours on a single question anymore! Simply ask, and our team of actuaries will guide you through it step by step. Our video notes and study notes have been built to help you grasp each exam P learning objective one by one. AnalystPrep has an all-inclusive study solution for you to pass actuarial exams. To master each learning objective of the probabilities exam step-by-step, read our study notes. These study notes teach you all of the content of the SOA exam with relevant and easy-to-understand question examples. Once you have read a chapter, jump into the question bank and see for yourself if you can solve some of the hardest practice questions. Each actuarial exam preparation package comes with an SOA question bank that contains hundred of practice questions. exam, you will need to solve numerous hard, mathematical practice questions on the three main topics given to you by the Society of Actuaries: (1) General probabilities, (2) Univariate random variables. Our SOA question bank will teach you how to solve practice problems on concepts such as probability density functions, cumulative distribution functions, and marginal probability distributions. You can also create an unlimited number of quizzes to test your understanding of one or more topics at the same time. Once you have covered all of the content, you can also simulate the actual exam using our Quiz function. Our content is updated with each new exam P syllabus, every two months. No need to worry about outdated materials, it doesn't exist here. Our technical / content support team has been in your shoes before. We make sure to put the time necessary to answer each request within a few minutes. We are continuously improving our products with the high quantity of data collected and analyzed on our platform and with your comments / suggestions. Exam P is a 3-hour long exam that consists of 30 multiple-choice questions. It is a computer-based exam. Exam P is focused on mastering probability concepts used in assessing financial risk. Knowledge of calculus and basic knowledge of insurance and risk management is assumed. There are 3 board topics: (1) General probabilities, (2) Univariate random variables, and (3) Multivariate random variables. Each topic has several learning objective would be: "Explain and calculate variance, standard deviation, and coefficient of variation given univariate random variables." Each question is accompanied by 5 unique choices: A, B, C, D, and E. Given your right/wrong answer in each of the questions, you will be given easier or harder questions, you will be given easier or harder questions. Here are the 3 main topics and their weighting in the exam: Topic Weighting 1 General probabilities 10-17% 2 Univariate random variables 40-47% 3 Multivariate random variables 40-47% Online Study Notes Online Question Bank and Quizzes Performance Tracking Tools 6-Month Access December 11, 2024 Questions 571-627 have been added to the sample guestions and solutions. October 28, 2024 March 2025 Syllabus Update: Please note that changes have been made to the syllabus for the purpose of clarifying the learning objectives and learning outcomes for each of the three topics. Some statements have been revised to be more mathematically precise. There are no changes to the overall knowledge expected or to the supported readings. September 25, 2024 Questions 486 -570 have been added to the sample questions and solutions. Preparing for the actuarial exams? That means you're about to take on Exam P (Probability) and Exam P (Probabili modeling, and decision-making under uncertainty. But here's the thing—timing is everything. You need to know the 2025 actuarial exam dates, registration must-knows, and there's the thing—timing is everything. You need to know the 2025 actuarial exam dates, registration must-knows, and there's the thing—timing is everything. smartest way to prepare. Quick Reference: SOA 2025 Exam Schedule Exam Name Exam Date (CBT / P&P) Registration Deadline Probability (P) May 9, 2025 (CBT) / May 23, 2025 (CBT) / May 23, 2025 (CBT) / June 16, 2025 (CBT) / May 23, 2025 (CBT) / May 9, 2025 (CBT) / June 16, 2025 (CBT) / June 16, 2025 (CBT) / May 9, 2025 (CBT) / May 9, 2025 (CBT) / June 16, (P&P) Closed Fundamentals of Actuarial Mathematics (FAM) July 9, 2025 (CBT) / September 2, 2025 (CBT) / July 9, 20 2025 (P&P) August 5, 2025, 11:59 PM Probability (P) September 11, 2025 (CBT) / October 2, 2025 (CBT) / Term Actuarial Mathematics (ALTAM) October 22, 2025 (CBT) September 22, 2025, 11:59 PM Advanced Short-Term Actuarial Mathematics (FAM) October 24, 2025 (CBT) / October 24, 2025 (CBT) / October 22, 2025, 11:59 PM Probability (P) November 3-14, 2025 (CBT) October 8, 2025, 10:00 AM Financial Mathematics (FM) December 1-12, 2025 (CBT) November 5, 2025, 10:00 AM Why It Matters Think of Exam P as your first major test in actuarial science—literally and figuratively. This isn't just another math exam. It's designed to assess your ability to apply probability theory to real-world risk scenarios. In other words, it's what separates an actuary from just another numbers person. Why does this matter? Because in the actuarial field, everything revolves around uncertainty. How likely is a policyholder to file a claim? What are the odds of a financial downturn? How much risk is an insurance company really taking on? The answers to these questions are rooted in probability—and if you can't master it, you won't make it far in this profession. Passing Exam P proves that you have the mathematical foundation to move forward. It's also one of the most challenging hurdles in your actuarial journey, with pass rates typically hovering around 40-50%. That means most candidates don't make it on their first attempt. But don't worry—we'll also talk about how to study smarter, not harder. Ready to tackle Exam P? Here's when you can sit for it in 2025: Registration Deadline - June 18, 2025 May 9-20, 2025 May 9-20, 2025: Registration Deadline - June 18, 2025 May 9-20, 2025: Registration Deadline - June 18, 2025 May 9-20, 2025: Registration Deadline - June 18, 2025 May 9-20, 2025: Registration Deadline - June 18, 2025 May 9-20, 2 2025 September 11-22, 2025: Registration Deadline - August 13, 2025 November 3-14, 2025: Registration Deadlines are strict. Missing one means waiting for the next exam window. So, mark these dates, set reminders, and ensure you're registered well before the cutoff. For the most current information and to register, visit the SOA Exam Schedule. Signing up for Exam P? Easy. Missing the deadline? Not so much. Let's get you squared away before that happens. Visit the SOA website: This is your starting line. Head over to the Society of Actuaries (SOA) website and locate the Exam P? Easy. Missing the deadline? Not so much. Let's get you squared away before that happens. Visit the SOA website: This is your starting line. the button and move to the next step. Pick your exam date and testing center: Choose wisely! Your exam window is locked once you confirm. Pay the fee: There's no free pass into the exam. Check your email - Once you're officially in, you'll get a confirmation email. That's your green light to start prepping! Pro Tip: Register early to secure your ideal exam date and location. Spots fill up fast, and the last thing you want is scrambling for a seat—or worse, waiting months for the next window. Now that you're registered, it's time to get serious about studying. Let's talk how to ace Exam P. Passing Exam P isn't about luck. It's about strategy, practice, and knowing probability like the back of your hand. This exam doesn't just test what you know—it tests how fast and accurately you can apply it. If probability distributions or expected values still feel shaky, fix that now. You don't want to be second-guessing on exam day. But theory alone won't save you. You need serious practice. Solving a handful of problems won't cut it. Aim for 500+ questions, review every mistake, and drill weak spots until they disappear. The sharper your instincts, the faster you'll move through the exam. And here's where AnalystPrep changes the game. Our study materials, video lessons and full-length mocks train you for the real thing. No surprises, no guesswork—just rock-solid preparation. The best move? Simulate exam day. Set a timer, push through a full-length test, and break down your performance. This builds stamina, accuracy, and the confidence to walk in and own it. Now, let's talk Exam FM—what it covers, when it happens, and how to master it. Why It Matters If Exam P is about probability, then Exam FM is where the money talk begins. Interest rates, annuities, bonds—this is the math that fuels real-world finance. Whether you're pricing insurance policies or valuing investments, these concepts will be in your daily actuarial toolbox. Passing this exam isn't just another checkbox; it's proof you can handle the financial side of risk like a pro. 2025 Exam Dates and Registration Deadline - January 8, 2025 April 3-14, 2025: Registration Deadline - May 7, 2025: Registration Deadline - March 5, 2025 June 10-21, 2025: Registration Deadline - May 7, 2025: Registration Deadline - May 7, 2025: Registration Deadline - March 5, 2025 June 10-21, 2025: Registration Deadline - May 7, 2025: Registration Deadline - March 5, 2025 June 10-21, 2025: Registration Deadline - May 7, 2025: Registr July 9, 2025 October 6-17, 2025: Registration Deadline - September 3, 2025 December 1-12, 2025: Registration Deadline - November 5, 2025 Don't Miss the deadline? You're waiting months for another shot. And trust me, the last thing you want is to push your actuarial journey back because you forgot to register. Set reminders, double-check your exam window, and lock in your spot early. Need the latest updates? Head to the SOA website: This is your go-to place for all actuarial exam registrations. Find Exam FM and hit Register: No need to dig around; it's right there under the SOA exam schedules. Pick your exam window and test center: Choose the date and location that works best for you. Pay the fee and secure your spot: No payment, no exam. Make sure everything is confirmed. Once the date and location that works best for you. you're registered, check your email for a confirmation—because the last thing you want is to assume you're not. Passing Exam FM isn't about memorizing formulas: it's about memorizing formula they're the backbone of actuarial work. If you don't understand them inside out, the exam will be brutal. Practice like it's your job: Solving problems daily isn't optional. The more you practice, the faster you recognize patterns and avoid costly mistakes. Use AnalystPrep's game-changing resources: Complex concepts? AnalystPrep breaks them down so they finally click. Plus, their practice exams get you ready for the real thing—no surprises on test day. Smart prep leads to smart results. Start early, stay consistent, and tackle Exam FM with confidence. Continuous Testing model. That means you pick an exam date that fits your schedule. Sounds great, right? Just don't wait too long—test centers fill up fast, and procrastination opens six months in advance. The smart move? Sign up ASAP. Last-minute scrambling leads to unnecessary stress—and possibly missing your preferred slot. Important Considerations Miss the deadline? Game over: SOA is strict. Late registration isn't an option. Choose your test center wisely: Popular locations book up fast, so secure your spot early. Double-check everything: One typo in your name or ID? That could cost you your exam slot. Exam Day Essentials What to Bring Walking into the exam room unprepared? Not an option. Here's what you must have: Approved calculator: BA II Plus or TI-30XS (anything else? Forget it). Valid ID: No expired documents—SOA won't let you in. Your confirmation email: It's your golden ticket. Exam Format & Duration Both exams follow a multiple-choice format, so time management is key. Exam P: 30 questions, 3 hours. Exam FM: 30 questions, 3 hours. Testing Center Rules Arrive early: Late? No entry. Simple as that. Leave personal items outside: Phones, notes, even water bottles—don't bring them in. Stick to the rules: Any funny business? You're out. After the Exam When Do You Get Your Results? SOA releases results within eight weeks The wait can feel brutal, but patience is key. Passed? Here's What's Next Consider taking Exam IFM or jump-starting your actuarial journey has only just begun. Need More Study Help? AnalystPrep has your back—study materials, mock exams, and expert guidance to help you ace the next challenge. Why struggle when you can study smarter? Let's be real—preparing for Exam P and Exam FM isn't easy. But guess what? With the right strategy and the best study notes, and thousands of practice questions designed to sharpen your skills. Stay disciplined, practice like it's your job, and tackle every question with confidence. Your actuarial journey starts here—make it count! The FM exam throughout the year. The Society of Actuaries (SOA) Exam FM is typically available every two months, but exact dates can vary. To get the most up-to-date SOA FM exam dates, visit the official SOA exam schedules are published on the Society of Actuaries (SOA) website, detailing available testing periods, registration deadlines, and important policies. Since SOA FM exam dates follow a rolling schedule, the best approach is to check the site regularly to confirm availability. It's also wise to register as early as possible—some test centers have limited seating, and spots can fill up fast. The Exam P dates also follow a continuous testing format, meaning you can choose from multiple exam windows throughout the year. Historically, Exam P is offered in odd-numbered months—January, March, May, July, September, and November. with the most current information. Registering for SOA Exam FM or Exam P is a straightforward process: Visit the Society of Actuaries (SOA) website. Locate the exam section and select the test you want to take. receive a confirmation email. Remember, SOA FM exam dates and Exam P dates require early registration. Waiting too long could mean missing your preferred test window, so it's best to plan ahead. Failing an exam isn't the end of the road. Because of the continuous testing model, you don't have to wait long before retaking the test. Here's what you should do: Analyze your performance: Review the diagnostic report from SOA to identify weak areas. Adjust your study approach: Focus on topics where you struggled the most. Use high-quality study materials: AnalystPrep offers in-depth SOA to identify weak areas. attempt. Register for the next available FM exam date or Exam P date and stay consistent with your preparation. Success in these exams requires a structured study plan and the right resources. Here's what works: Master the syllabus: Both exams have well-defined syllabis. wide range of problems strengthens your problem-solving speed and accuracy. Use quality prep materials: AnalystPrep's SOA Exam FM and Exam P packages include video lessons, detailed study notes, and an extensive question bank to solidify your understanding. Simulate exam conditions: Taking full-length mock exams under timed conditions helps you manage stress and time effectively on test day. There are 30 questions on Exam P. Your Exam P performance is scored on a scale of from 0 to 10, 10 being the best. You need to get 71% of the questions right to pass (according to the Nov 2021 SOA Exam P passing percentages file). This 71% stays fairly stable from sitting to sitting so it'll likely be about the same for yours. There are some added complexities though. You would think that you need to get 71% * 30 = 21.3 questions right to pass Exam P (essentially 22) but the SOA adds some "pilot" questions into the mix questions on your test. Pilot questions are pilot questions are on your test. Pilot questions are pilot questions are pilot questions are on your test. Pilot questions are on your test. example, 3 pilot questions then your score is based only on the 27 questions that actually count, and therefore you would need to get 71% *27 = 19.17 (essentially 20) of the non-pilot questions so that not everyone gets the exact same exam. The passing score for each set of questions can be different depending on the overall difficulty level of the questions. For example, if Set B the passing score could be 67%. The weighted average passing score is 75% whereas for Set B didn't need to achieve 71% to pass. See how there are a lot of complexities in this system? It's impossible to come up with an exact number of questions that you need to get right to pass. Taking all these things into consideration, I believe that a score at 23/30 or 24/30 would be almost guaranteed to pass but it is certainly possible to pass. right due to all these nuances. Back to menu How to pass Exam P? The most important thing you need in order to pass Exam P. Enjoy! You can also join our Exam P Warrior Groups in the Actuary Accelerator Community where you'll learn everything you need to do, step-by-step, to give yourself the best chance of passing. Back to menu How hard is Exam P? If you are willing to put in the effort and learn how to study for Exam P properly (which I teach in the Actuary Accelerator Community) then you won't find Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are willing to put in the effort and learn how to study for Exam P. If you are will be an effort and the effort and learn how to study for Exam P. If you are will be an effort and the effort and t Unfortunately, less than 50% of candidates pass each sitting. I know that most people are not failing because they didn't know how to study properly and in many cases because they didn't fit in enough study time for various reasons. The Actuary Accelerator Community fixes both those problems because you'll know exactly what you need to do and get accountability check-ins to keep you on track, motivated, and focused so that you don't end up cramming during the last month (or weeks). Back to menu How much does Exam P cost? The exam itself costs \$250 (as of February 2022). You have to pay this exam fee each time you write it (even if you fail). Back to menu When should I take Exam P Ideally you should wait to take Exam P Ideally you should be the perfect time to take Exam P. Exam P requires lots of calculus which means that you'll also have to have some experience with probability concept but those can be learned through your study manual. Calculus is more difficult to learn that way. I have a post here about the best study guide for Exam P here. When you decide to write Exam P, you should definitely read that before purchasing your study guide. If you're not in your second year of college yet, you don't need to consider taking any actuarial exams yet. It's a bit too early. Back to menu How many questions are on Exam P? There are 30 questions on Exam P and there is a 3 hour time limit, which means that you should answer each question in 6 minutes or less. Of course, some questions are going to take longer than 6 and others will take less. On exam day (and when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you watch when you're doing practice exams) I recommend that you down that time on your exam paper so that you know when you need to stop. It can be very dangerous to allow yourself to consistently go over 6 minutes per question on exam day. I provide lots of tips and advice emails. You can get them here if you'd like! Back to menu How long should I study for Exam P? You may have heard the 300 hours rule for Exam P. Personally, I think it's very hard to say how long you need to study for because it will depend on how familiar you are with the material and your study methods. For more of my thoughts on this, I've already written about that here. Back to menu How to register for Exam P? The registration deadline for Exam P is usually about 5-6 weeks before the exam window. I suggest waiting until close the registration deadlines here for Exam P 2022. To register for the exam, you can go here. Watch this quick video for details about how to register. It's a two-step process that involves first paying the exam fee, and then selecting your exam date and location a few days later. Back to menu Is Exam P or FM harder? This is going to be different for everyone! It depends a lot on your overall understanding of the materials on each exam. You should read this post to determine which one you should write first. If you take enough time to fully prepare, you'll probably feel that both are of comparable difficulty. Calculus and algebra are very important to understand for Exam P which can be difficulty. FM would probably be the safer bet! Most people find the FM topics easier to relate to their everyday life and can therefore conceptualize the topics easier. Back to menu What is the Exam P pass rate? The pass rate for Exam P is about 41%. Sometimes it's a bit lower and other times it's higher. You can go here to see the pass rate for Exam P is about 41%. The effective pass rate (this only takes into consideration candidates that scored 50% of the passing score) is about 45%-52%. Back to menu