Summer Science Program 2017 College Confidential



Summer Science Program 2017: A College Confidential Retrospective

Are you curious about the highly selective Summer Science Program (SSP) of 2017? This post dives deep into the experiences and insights shared on College Confidential regarding that year's program. We'll explore the application process, the program's highlights, student perspectives, and what you can glean from past participants' discussions to better understand this prestigious summer opportunity. This retrospective offers valuable context for prospective applicants considering similar programs today.

Understanding the Summer Science Program (SSP)

The Summer Science Program is a highly competitive, residential summer research program for high school students with a passion for science. Known for its rigorous curriculum and emphasis on independent research, SSP attracts some of the brightest young minds from across the globe. While the specifics of the program evolve year to year, examining past iterations, like the 2017 cohort, provides invaluable insight into the program's culture and expectations. College Confidential, a popular online forum for college-bound students, offers a rich repository of information from past participants.

Navigating the 2017 Application Process: Insights from College Confidential

The 2017 application process, as reflected on College Confidential, was intensely competitive. Posts from that year reveal:

The Importance of Strong Academic Records: Students who successfully applied generally possessed exceptional grades, particularly in science and mathematics courses. A strong transcript was considered paramount.

The Significance of Teacher Recommendations: High-quality letters of recommendation, specifically from science teachers who could attest to the applicant's research aptitude and potential, were frequently highlighted as crucial.

The Essay's Crucial Role: The application essay provided a vital opportunity to demonstrate genuine interest in scientific research, showcasing unique experiences and motivations beyond academic achievements. College Confidential discussions often centered around crafting compelling essays that stood out from the massive applicant pool.

The Research Project Proposal: The research proposal was a key component of the application. Successful applicants demonstrated a level of scientific maturity and understanding far exceeding what's typically expected at the high school level. College Confidential posts discussed the importance of selecting a feasible, yet ambitious, research topic.

Life at SSP 2017: A Glimpse into the Program's Culture

Discussions on College Confidential paint a picture of a demanding yet rewarding experience. Students described:

Intense Research Focus: The program demanded long hours dedicated to research. Posts highlighted the rigorous nature of the work, emphasizing the collaborative and independent research aspects.

A Supportive Community: Despite the demanding workload, many students emphasized the supportive community fostered by the program. They described forming close bonds with fellow students and faculty members.

Mentorship Opportunities: Access to experienced researchers and mentors was a frequently cited highlight. The opportunity to learn from and collaborate with experts in their chosen fields was invaluable.

Developing Essential Skills: Beyond scientific knowledge, students reported developing crucial skills in data analysis, critical thinking, and scientific communication.

Comparing SSP 2017 to Subsequent Years: Evolution and Consistency

While the specifics of the Summer Science Program vary annually, analyzing College Confidential discussions from 2017 helps to understand the program's core values and expectations which remain relatively consistent. Examining subsequent years' discussions allows for a comparative analysis, revealing any significant changes in curriculum, application processes, or overall program culture.

What to Take Away from the 2017 SSP College Confidential Threads

The 2017 College Confidential threads provide a unique perspective into the Summer Science Program. By analyzing past experiences, prospective applicants can gain valuable insights into:

Realistic Expectations: Understand the demanding workload and commitment required. Application Strategy: Gain a clearer picture of the application components and how to approach them strategically.

Program Culture: Develop a better understanding of the program's collaborative environment and its emphasis on independent research.

Conclusion

Analyzing the experiences of the SSP 2017 cohort on College Confidential offers a valuable lens through which to understand this prestigious program. By understanding the application process, the challenges, and the rewards, prospective applicants can better prepare themselves for this intense yet incredibly rewarding opportunity. Remember, while the specifics change annually, the core values of rigorous research, mentorship, and a supportive community remain central to the SSP experience.

FAQs

- 1. Are the College Confidential posts from 2017 still relevant? While specific details might change, the overall experience and application requirements remain largely consistent, making the insights still relevant.
- 2. Can I find similar discussions for other years on College Confidential? Yes, searching for "Summer Science Program" along with the specific year will likely yield relevant discussions.

- 3. What other resources are available for learning about the SSP? The official SSP website offers the most up-to-date information on the program.
- 4. Is there an age limit for applying to SSP? The age limit usually varies and is best checked on the official SSP website for the current year's application requirements.
- 5. What kind of research projects are typically undertaken at SSP? Projects vary widely depending on student interests and mentor expertise, but generally focus on astrophysics and related fields.

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summer science program 2017 college confidential: Law School Confidential Robert H. Miller, 2000-07-14 I wish I knew then what I know now! Don't get to the end of your law school

career muttering these words to yourself! Take the first step toward building a productive, successful, and perhaps even pleasant law school experience...read this book! Written for students about to embark on this three year odyssey, by students who have successfully survived law school. Law School Confidential demystifies the life-altering thrill ride that defines an American legal education by providing a comprehensive, blow-by-blow, chronological account of what to expect. Law School Confidential arms students with a thorough overview of the contemporary law school experience. This isn't the advice of graying professors or battle-scarred practitioners decades removed from the law school. Fresh out of University of Pennsylvania Law School, Robert Miller has assembled a panel of recent law school graduates all of whom are perfectly positioned to shed light on what law school is like today. Law School Confidential invites you to walk in their steps to success and to learn from their mistakes. From taking the LSAT, to securing financial aid, to navigating the notorious first semester, to exam-taking strategies, to applying for summer internships, to getting on the law review, to tackling the bar and beyond...Law School Confidential explains it all.

summer science program 2017 college confidential: An Introduction to Analysis Robert C. Gunning, 2018-03-20 An essential undergraduate textbook on algebra, topology, and calculus An Introduction to Analysis is an essential primer on basic results in algebra, topology, and calculus for undergraduate students considering advanced degrees in mathematics. Ideal for use in a one-year course, this unique textbook also introduces students to rigorous proofs and formal mathematical writing--skills they need to excel. With a range of problems throughout, An Introduction to Analysis treats n-dimensional calculus from the beginning—differentiation, the Riemann integral, series, and differential forms and Stokes's theorem—enabling students who are serious about mathematics to progress quickly to more challenging topics. The book discusses basic material on point set topology, such as normed and metric spaces, topological spaces, compact sets, and the Baire category theorem. It covers linear algebra as well, including vector spaces, linear mappings, Jordan normal form, bilinear mappings, and normal mappings. Proven in the classroom, An Introduction to Analysis is the first textbook to bring these topics together in one easy-to-use and comprehensive volume. Provides a rigorous introduction to calculus in one and several variables Introduces students to basic topology Covers topics in linear algebra, including matrices, determinants, Jordan normal form, and bilinear and normal mappings Discusses differential forms and Stokes's theorem in n dimensions Also covers the Riemann integral, integrability, improper integrals, and series expansions

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impressive and colorful award! Each award comes in a convenient 8 x 10 standard size for easy framing, and each package includes 36 awards.

summer science program 2017 college confidential: Ask a Manager Alison Green, 2018-05-01 From the creator of the popular website Ask a Manager and New York's work-advice columnist comes a witty, practical guide to 200 difficult professional conversations—featuring all-new advice! There's a reason Alison Green has been called "the Dear Abby of the work world." Ten years as a workplace-advice columnist have taught her that people avoid awkward conversations in the office because they simply don't know what to say. Thankfully, Green does—and in this incredibly helpful book, she tackles the tough discussions you may need to have during your career. You'll learn what to say when • coworkers push their work on you—then take credit for it • you accidentally trash-talk someone in an email then hit "reply all" • you're being micromanaged—or not being managed at all \bullet you catch a colleague in a lie \bullet your boss seems unhappy with your work \bullet your cubemate's loud speakerphone is making you homicidal • you got drunk at the holiday party Praise for Ask a Manager "A must-read for anyone who works . . . [Alison Green's] advice boils down to the idea that you should be professional (even when others are not) and that communicating in a straightforward manner with candor and kindness will get you far, no matter where you work."—Booklist (starred review) "The author's friendly, warm, no-nonsense writing is a pleasure to read, and her advice can be widely applied to relationships in all areas of readers' lives. Ideal for anyone new to the job market or new to management, or anyone hoping to improve their work experience."—Library Journal (starred review) "I am a huge fan of Alison Green's Ask a Manager column. This book is even better. It teaches us how to deal with many of the most vexing big and little problems in our workplaces—and to do so with grace, confidence, and a sense of humor."—Robert Sutton, Stanford professor and author of The No Asshole Rule and The Asshole Survival Guide "Ask a Manager is the ultimate playbook for navigating the traditional workforce in a diplomatic but firm way."—Erin Lowry, author of Broke Millennial: Stop Scraping By and Get Your Financial Life Together

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summer science program 2017 college confidential: Designing the New American University Michael M. Crow, William B. Dabars, 2015-03-15 A radical blueprint for reinventing American higher education. America's research universities consistently dominate global rankings but may be entrenched in a model that no longer accomplishes their purposes. With their multiple roles of discovery, teaching, and public service, these institutions represent the gold standard in American higher education, but their evolution since the nineteenth century has been only incremental. The need for a new and complementary model that offers broader accessibility to an academic platform underpinned by knowledge production is critical to our well-being and economic competitiveness. Michael M. Crow, president of Arizona State University and an outspoken advocate for reinventing the public research university, conceived the New American University model when he moved from Columbia University to Arizona State in 2002. Following a comprehensive reconceptualization spanning more than a decade, ASU has emerged as an international academic and research powerhouse that serves as the foundational prototype for the new model. Crow has led the transformation of ASU into an egalitarian institution committed to academic excellence, inclusiveness to a broad demographic, and maximum societal impact. In Designing the New American University, Crow and coauthor William B. Dabars—a historian whose research focus is the American research university—examine the emergence of this set of institutions and the imperative

for the new model, the tenets of which may be adapted by colleges and universities, both public and private. Through institutional innovation, say Crow and Dabars, universities are apt to realize unique and differentiated identities, which maximize their potential to generate the ideas, products, and processes that impact quality of life, standard of living, and national economic competitiveness. Designing the New American University will ignite a national discussion about the future evolution of the American research university.

summer science program 2017 college confidential: Fiske Guide to Colleges 2020 Edward B. Fiske, 2019 A guide to 320+ four-year schools, including quotes from real students and information you won't find on college websites. In addition to detailed and candid stories about each school, you will find lists of strong programs and popular majors at each college, information on how to apply, graduation and acceptance rates, and exclusive academic, social, and quality-of-life ratings -- Adapted from back cover.

summer science program 2017 college confidential: Federal Register, 1982-10-28 summer science program 2017 college confidential: The Overachievers Alexandra Robbins, 2006-08-08 The bestselling author of Pledged returns with a groundbreaking look at the pressure to achieve faced by America's teens In Pledged, Alexandra Robbins followed four college girls to produce a riveting narrative that read like fiction. Now, in The Overachievers, Robbins uses the same captivating style to explore how our high-stakes educational culture has spiraled out of control. During the year of her ten-year reunion, Robbins goes back to her high school, where she follows heart-tuggingly likeable students including AP Frank, who grapples with horrifying parental pressure to succeed; Audrey, whose panicked perfectionism overshadows her life; Sam, who worries his years of overachieving will be wasted if he doesn't attend a name-brand college; Taylor, whose ambition threatens her popular girl status; and The Stealth Overachiever, a mystery junior who flies under the radar. Robbins tackles teen issues such as intense stress, the student and teacher cheating epidemic, sports rage, parental guilt, the black market for study drugs, and a college admissions process so cutthroat that students are driven to suicide and depression because of a B. With a compelling mix of fast-paced narrative and fascinating investigative journalism, The Overachievers aims both to calm the admissions frenzy and to expose its escalating dangers.

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Hoover, Adewale Oshineve, 2009-10-02 Are you doing all you can to further your career as a software developer? With today's rapidly changing and ever-expanding technologies, being successful requires more than technical expertise. To grow professionally, you also need soft skills and effective learning techniques. Honing those skills is what this book is all about. Authors Dave Hoover and Adewale Oshineye have cataloged dozens of behavior patterns to help you perfect essential aspects of your craft. Compiled from years of research, many interviews, and feedback from O'Reilly's online forum, these patterns address difficult situations that programmers, administrators, and DBAs face every day. And it's not just about financial success. Apprenticeship Patterns also approaches software development as a means to personal fulfillment. Discover how this book can help you make the best of both your life and your career. Solutions to some common obstacles that this book explores in-depth include: Burned out at work? Nurture Your Passion by finding a pet project to rediscover the joy of problem solving. Feeling overwhelmed by new information? Re-explore familiar territory by building something you've built before, then use Retreat into Competence to move forward again. Stuck in your learning? Seek a team of experienced and talented developers with whom you can Be the Worst for a while. Brilliant stuff! Reading this book was like being in a time machine that pulled me back to those key learning moments in my career as a professional software developer and, instead of having to learn best practices the hard way, I had a guru sitting on my shoulder guiding me every step towards master craftsmanship. I'll certainly be recommending this book to clients. I wish I had this book 14 years ago!-Russ Miles, CEO, OpenCredo

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summer science program 2017 college confidential: Law School Confidential Robert H. Miller, 2015-11-16 I WISH I KNEW THEN WHAT I KNOW NOW! Don't get to the end of your law school career muttering these words to yourself! Take the first step toward building a productive, successful, and perhaps even pleasant law school experience—read this book! Written by students, for students, Law School Confidential has been the must-have guide for anyone thinking about, applying to, or attending law school for more than a decade. And now, in this newly revised third edition, it's more valuable than ever. This isn't the advice of graying professors or battle-scarred practitioners long removed from law school. Robert H. Miller has assembled a blue-ribbon panel of recent graduates from across the country to offer realistic and informative firsthand advice about what law school is really like. This updated edition contains the very latest information and strategies for thriving and surviving in law school—from navigating the admissions process and securing financial aid, choosing classes, studying and exam strategies, and securing a seat on the law review to getting a judicial clerkship and a job, passing the bar exam, and much, much more. Newly added material also reveals a sea change that is just starting to occur in legal education, turning it away from the theory-based platform of the previous several decades to a pragmatic platform being demanded by the rigors of today's practices. Law School Confidential is a complete

guide to the law school experience that no prospective or current law student can afford to be without.

summer science program 2017 college confidential: Flat Earth Clues Mark Sargent, 2023-12-04 The Flat Earth Clues book gives you 14 compelling reasons why you should rethink the globe model that you have been taught. Before you were born, before your parents, your grandparents, before you even had a family line... there was the illusion, the trick, the lie... That you lived on a small spinning rock, flying through space. What if, after centuries of preaching the globe as a religious icon, the powers that be found out that it was actually not a sphere, but instead something much different? Would they risk unravelling 500 years of science doctrine by informing the public? Could a government still retain it's authority if there were actually proof of a higher power? It's about proving the Flat Earth, but more importantly, it's about disproving the globe, and that shouldn't be possible, but there are several big questions which science has a difficult time with. Why was there only one blue marble image used for 43 years? Where are the videos of the earth rotating from space? Astronauts can't turn around in space with the camera running? Not even by accident? Are the Van Allen radiation belts dangerous? Why does the Orion Trial by Fire video exist? Why was the space shuttle program cancelled? Why does the Mars mission keep getting postponed? Why are they closing down the ISS? Why is Psalm 19:1 on Werner Von Braun's headstone? Why is the moon generating a light that is sometimes 12 degrees colder than the moon shade? How is that possible if it's reflecting the suns rays? And if the moon is generating it's own light source, then what was that dark grey thing we landed on? We can beam back crystal clear photos of Pluto, but the Global Positioning System doesn't track planes in the Southern oceans? And why does this topic, compared to ANY other, conspiracy or not, make people excited, angry, or scared? Some of you are getting anxious just listening! Why? Because it's the greatest trick of all, and we all fell for it. You should be excited, because it's going to change the world. You should be angry, because you were fooled your entire life, and you should be a little scared, because this is uncharted territory. This is the Flat Earth theory, that the world is easy to understand, more intimate, and very deliberate. It didn't just happen, it was built, and more importantly built for you. Open your eyes and smile. You have never been alone. Published by Booglez Limited, UK - Flat Earth Clues is digestible nuggets of information broken down in a very reader-friendly way. Author Mark Sargent is located in the USA. He features in the Netflix documentary Behind The Curve (2018). Mark runs a regular radio show on Truth Frequency Radio where you can phone in and discuss the topic.

summer science program 2017 college confidential: Engaging Undergraduates in Publishable Research: Best Practices Traci A. Giuliano, Jeanine L. M. Skorinko, Marianne Fallon, 2019-11-20 Although many articles and books have been written about conducting research with undergraduates, there is a dearth of research on the process of publishing with undergraduates. Thus, in this research topic, we assembled a collection of 43 articles from 98 researchers worldwide who are passionate about—and have had success in—publishing high quality peer-reviewed journal articles with undergraduates. The diverse articles represent a wide range of practices to help researchers publish with undergraduates, including structuring the curriculum to promote undergraduate research and publication, optimizing research experiences for undergraduates, training students in implementing advanced techniques, accessing special populations, or conducting research in off-campus settings, addressing institutional and career challenges for faculty, and increasing inclusion and diversity. Each article provides a unique and diverse perspective that nevertheless resonates across contexts and situations. We hope that the ideas, models, techniques, and practices in these articles will motivate and inspire readers to begin, continue, or rethink how they engage undergraduates in publishable research; we also hope to stimulate empirical and quantitative research on the effectiveness of these ideas, models, techniques, and practices.

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evaluate their schools, and a series of recommendations to restore quality learning to America.

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summer science program 2017 college confidential: 50 Rules Kids Won't Learn in School Charles J. Sykes, 2007-08-21 Charles J. Sykes offers fifty life lessons not included in the self-esteem-laden, reality-light curriculum of most schools. Here are truths about what kids will encounter in the world post-schooling, and ideas for how parents can reclaim lost ground---not with pep talks and touchy-feely negotiations, but with honesty and respect. Sykes's rules are frank, funny, and tough minded, including: #1 Life is not fair. Get used to it. #7 If you think your teacher is tough, wait until you get a boss. He doesn't have tenure, so he tends to be a bit edgier. When you screw up, he's not going to ask you how you FEEL about it. #15 Flipping burgers is not beneath your dignity. Your grandparents had a different word for burger flipping. They called it opportunity. #42 Change the oil. #43 Don't let the success of others depress you. #48 Tell yourself the story of your life. Have a point. Each rule is explored with wise, pithy examples that parents, grandparents, and teachers can use to help children help themselves succeed---in school and out of it. A few rules kids won't learn in school: #9 Your school may have done away with winners and losers. Life hasn't. #14 Looking like a slut does not empower you. #29 Learn to deal with hypocrisy. #32 Television is not real life. #38 Look people in the eye when you meet them. #47 You are not perfect, and you don't have to be. #50 Enjoy this while you can.

summer science program 2017 college confidential: The International Student's Guide to Going to College in America Sidonia Dalby, Sally Rubenstone, Emily Harrison Weir, 1996 This wise and witty guide, specially created by three college guidance professionals, will answer all your questions about studying and living in America. You'll learn how to apply to an American college, how to arrange for transportation and housing, how to plan a course of study, and how to fit in socially with your American classmates. And you'll also get real-life advice from other international students who have experienced U.S. campus life firsthand. A must for every U.S.-bound international student, this ideal guide also includes: how to obtain a U.S. student visa, how to choose a U.S. college, how U.S. colleges make admissions decisions, how to handle applications and interviews, plus: Countdown to College - a month-by-month checklist for international students.

summer science program 2017 college confidential: Late, Lost and Unprepared Joyce Cooper-Kahn, Laurie C. Dietzel, 2008 Executive functions are the cognitive skills that help us manage our lives and be successful. Children with weak executive skills, despite their best intentions, often do their homework, but forget to turn it in, wait until the last minute to start a project, lose things, or have a room that looks like a dump! The good news is that parents can do a lot to support and train their children to manage these frustrating and stressful weaknesses. Late, Lost, and Unprepared is a must-have book for parents of children from primary school through high school who struggle with: Impulse Control; Cognitive Flexibility; Initiation; Working Memory; Planning & Organizing; Self-monitoring. Written by clinical psychologists, Late, Lost, and Unprepared emphasizes the need for a two-pronged approach to intervention: 1) helping the child to manage demands in the short run, and 2) building independent skills for long-term self-management. Full of encouragement and practical strategies, the book's organization, short chapters with overviews, summaries, case studies, tips, and definitions, makes it easy to grasp concepts quickly and get started. Part I, What You Need to Know, provides information about: what executive functions are and how weaknesses in these skills affect development; the impact of weak executive function on children's emotional lives, and their familes; how professionals assess executive function problems; and associated conditions. Part II discusses What You Can Do About It including how to change behaviour and set reasonable expectations, and offers specific intervention strategies for

children of different ages, varying needs, and profiles.

summer science program 2017 college confidential: Finding North George Michelsen Foy, 2016-05-10 Navigation is the key human skill. It's something we do everywhere, whether feeling our way through a bedroom in the dark, or charting a ship's course. But how does navigation affect our brains, our memory, ourselves? Blending scientific research and memoir, and written in beautiful prose, Finding North starts with a quest by the author to understand this most basic of human skills---and why it's in mortal peril. In 1844, Foy's great-great grandfather, captain of a Norwegian cargo ship, perished at sea after getting lost in a snowstorm. Foy decides to unravel the mystery surrounding Halvor Michelsen's death---and the roots of his own obsession with navigation---by re-creating his ancestor's trip using only period instruments. Beforehand, he meets a colorful cast of characters to learn whether men really have better directional skills than women, how cells, eels, and spaceships navigate; and how tragedy results from GPS glitches. He interviews a cabby who has memorized every street in London, sails on a Haitian cargo sloop, and visits the site of a secret navigational cult in Greece. At the heart of Foy's story is this fact: navigation and the brain's memory centers are inextricably linked. As Foy unravels the secret behind Halvor's death, he also discovers why forsaking our navigation skills in favor of GPS may lead not only to Alzheimers and other diseases of memory, but to losing a key part of what makes us human.

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