what majors don't require calculus

what majors don't require calculus is a common question among students who wish to pursue higher education without the burden of advanced mathematics. While many degree programs demand a solid understanding of calculus, several fields allow students to thrive without this prerequisite. This article will delve into various majors that do not require calculus, exploring the nature of these disciplines, their career prospects, and the skills they cultivate. Additionally, we will provide guidance for students considering these options, assess the benefits of avoiding calculus, and offer insights into related fields.

Following the exploration of majors, a comprehensive Table of Contents will help navigate the information presented.

- Understanding the Importance of Major Selection
- List of Majors That Do Not Require Calculus
- Career Opportunities in Non-Calculus Majors
- Benefits of Choosing a Non-Calculus Major
- Skills Developed in Non-Calculus Programs
- Conclusion

Understanding the Importance of Major Selection

Choosing a college major is a significant decision that influences not only a student's academic journey but also their career path. For many students, the requirement of calculus can be a deterrent. Understanding which majors do not require calculus can help students align their academic choices with their interests and strengths.

There are numerous fields of study available that emphasize creativity, social sciences, humanities, and applied sciences without the rigors of calculus. These programs often focus on critical thinking, communication, and specialized knowledge that can lead to fulfilling careers.

List of Majors That Do Not Require Calculus

Several majors across various disciplines do not require calculus as part of their curriculum. Below is a comprehensive list of these majors:

Psychology

- Sociology
- Communications
- Education
- English Literature
- History
- Political Science
- Art and Art History
- Music
- Theater
- Anthropology
- Philosophy
- Environmental Studies
- Public Relations

Each of these majors offers a distinct academic experience and can pave the way for a variety of career opportunities.

Psychology

Psychology focuses on the study of the mind and behavior. Students will engage in understanding human emotions, cognition, and social interactions. The discipline emphasizes research methods, statistics, and theories, but does not require calculus.

Sociology

Sociology examines society, social institutions, and social relationships. This major offers insights into social behavior and cultural dynamics, focusing on qualitative and quantitative research, though calculus is not a requirement.

Communications

Communications is a versatile major that covers topics such as media, public speaking, and interpersonal communication. Students learn about effective messaging and audience engagement without needing to tackle calculus.

Education

Education majors focus on teaching methodologies and pedagogical theories. While statistical analysis may be part of some education programs, calculus is typically not required.

Career Opportunities in Non-Calculus Majors

Choosing a major that does not require calculus opens up a wide array of career opportunities. Graduates from these programs can find themselves in various fields, utilizing the skills they have developed during their studies.

- Psychologist or Counselor
- Social Worker
- Teacher or Educator
- Marketing Specialist
- Public Relations Manager
- Journalist
- Human Resources Specialist
- Research Assistant
- Nonprofit Coordinator

These careers can be both rewarding and impactful, allowing graduates to contribute positively to society.

Benefits of Choosing a Non-Calculus Major

Opting for a major that does not require calculus comes with several advantages.

Firstly, students can focus on developing skills that are essential for their chosen field without the anxiety that often accompanies advanced math courses. This can result in enhanced academic performance and greater overall satisfaction in their studies.

Secondly, students may find it easier to engage with subjects that align with their interests and passions, leading to a more fulfilling educational experience. The ability to explore creativity and critical thinking is often emphasized in non-calculus programs, fostering well-rounded individuals.

Finally, avoiding calculus can allow students to allocate more time and energy toward internships, networking, and extracurricular activities, which are crucial for career development.

Skills Developed in Non-Calculus Programs

Majors that do not require calculus foster a diverse set of skills that are highly valued in the job market. Some of these skills include:

- Critical Thinking: Analytical skills developed through discussions, research, and problem-solving.
- Communication: Mastery of written and verbal communication, essential for various careers.
- Research Skills: Ability to conduct qualitative and quantitative research, interpret data, and draw conclusions.
- Creativity: Encouragement of innovative thinking and artistic expression, particularly in fields like art and communications.
- Empathy and Social Awareness: Understanding diverse perspectives, particularly in psychology and sociology.

These skills can enhance employability and prepare graduates for dynamic work environments.

Conclusion

Choosing a major that does not require calculus can be a strategic decision for students seeking to avoid the pressures of advanced mathematics. With various options available across many fields, students can find programs that align with their interests and career aspirations. Understanding the implications of major selection, exploring potential career paths, and recognizing the skills developed in non-calculus programs can empower students to make informed decisions that lead to fulfilling professional lives.

Q: What are some majors that typically do not require calculus?

A: Some majors that typically do not require calculus include Psychology, Sociology, Communications, Education, English Literature, History, Political Science, and Art and Art History.

Q: Why do some students prefer majors that don't require calculus?

A: Many students prefer majors that don't require calculus because they may struggle with math or have a greater interest in subjects that focus on creativity, critical thinking, and social sciences.

Q: Can I still pursue a career in science without calculus?

A: Yes, there are careers in fields such as social sciences, education, and health that do not require calculus. However, many science-related fields do require it for advanced studies.

Q: What skills can I expect to gain from a non-calculus major?

A: Students can develop critical thinking, communication, research skills, creativity, and empathy, all of which are valuable in the job market.

Q: Are there any benefits to avoiding calculus in college?

A: Yes, avoiding calculus can reduce academic stress, allow students to focus on subjects they enjoy, and provide more time for internships and networking opportunities.

Q: What should I consider when choosing a major without calculus?

A: Consider your interests, career goals, and the skills you wish to develop. Research potential job opportunities related to your chosen major.

Q: Do all colleges have the same requirements for majors regarding calculus?

A: No, requirements can vary significantly from one college to another. It is essential to check the specific program requirements for each institution.

Q: How can I find out more about majors that don't require calculus?

A: You can consult academic advisors, explore college websites, and review program guides to understand the requirements and options available.

Q: Is it possible to switch to a major that requires calculus later on?

A: Yes, many students switch majors during their college experience. However, be prepared to take calculus and any other required courses if you choose to change to a major that requires it.

Q: Are there online resources to help me explore noncalculus majors?

A: Yes, many educational websites and college portals provide information on various majors, their requirements, and potential career paths.

What Majors Dont Require Calculus

Find other PDF articles:

https://ns2.kelisto.es/gacor1-21/pdf?dataid=KUh57-8441&title=nbme-28-passing-score.pdf

what majors dont require calculus: Your Guide to Succeed in University Aly Madhavji, 2013-08-27 How to succeed in university or college? Every student wants to know; every student tries to discover his/her own strategies to succeed - some work, some don't. Becoming successful in university sometimes feels like trial and error - with potentially serious consequences for failures. The goal of this guide - Your Guide to Succeed in University - is to help students in university and college to become confident, well-rounded and successful in their overall education experience. This guide aims to equip you - the students - with the necessary tools for success in university and college. This guide will help students with topics such as building a solid foundation in the first few weeks, efficient techniques for studying and preparing for exams, getting involved, finding the right mentors, networking, job searching with potential employers and preparing for a successful career. ---- Do you ever wonder why most alumni or adults say, "University was the best years of my life"? Regardless of what age you start university, when you finish, you should look back and share that similar feeling. University is about learning to explore, discovering who you are and who you want to be and creating the foundation for a lifetime of successes. University is the place where I learnt to make the most of opportunities and became who I wanted to be. It made me aware that just attending university isn't a silver bullet to success, not unless you take control. The university experience will provide endless possibilities and opportunities, but it's up to you to take the first step. You will face a roller coaster of emotions. You'll feel excited and scared, challenged and stimulated, but when all is said and done, YOU determine how you want to look back on this experience. Starting university can be the most sensational experience of your life, but it can also be the most overwhelming. In fact, it can be downright scary if you do not equip yourself with a plan on how to navigate through university. That is why I wrote this guide. My goal is to not only share my experience and lessons learned, but, to channel this into a helpful guide that may help you adapt rapidly and efficiently to ensure that you make the most of your higher education experience. This guide will not define success for you. You define success and you can start by creating personal goals. Take some time and think about where you want to be in a couple of years, when you

graduate, and 10 years from now. You could have educational goals, career goals, salary aspirations, a list of activities to learn, family and other types of goals. Try writing these goals down and revisit them every couple months to see how you're doing. By taking the first step of writing them down, it shows that you are committed to making these goals a reality. This guide will discuss topics ranging from what you'll experience in your first few weeks of university, finding a mentor, networking, and post-graduation. At the end, there is a summary of the main takeaways and the top 10 themes. This guide will help you get through the tough times and excel in the good times of university to achieve your definition of success; it may even become your survival guide.

what majors dont require calculus: Guide to College Majors 2008 Princeton Review, Princeton Review Publishing Staff, 2005-02 Provides information on over three hundred common college majors, from accounting to zoology, including related fields, prior high school subjects, possible courses of study, and career and salary prospects for graduates.

what majors dont require calculus: <u>Guide to College Majors 2009</u> Princeton Review, 2009 Provides information on more than four hundred undergraduate majors, including related fields, sample college curricula, suggested high school preparation courses, and career and salary prospects for graduates.

what majors dont require calculus: Calculus in 5 Hours: Concepts Revealed so You Don't Have to Sit Through a Semester of Lectures Dennis Jarecke, 2018-02-12 Students often struggle to understand Calculus and get through their first Calculus course. And to make things worse, many popular textbooks reach a whopping 1,000 pages to introduce this crucial subject, needlessly frustrating and overwhelming students. Calculus in 5 Hours develops the confidence you need in approximately 124 pages. You may not realize it, but you're smarter than you think you are. The problem is that assigned textbooks give exhaustive explanations of every proof and theorem in Calculus. But too many details can impair learning - especially when you're learning something for the first time - creating doubt and uncertainty in your ability to understand. What's needed is a straightforward guide to give you the basic concepts. Calculus in 5 Hours is a good companion to any Calculus course and an excellent resource for refreshing your knowledge of the subject. Here's what it can do for you: * Organize your understanding of Calculus for quick and easy recall on tests and homework assignments * Present straightforward drawings that demonstrate concepts with minimal effort on your part * Highlight simple examples without burdening you with useless details Calculus in 5 Hours covers roughly 75% of a first-semester course and leaves out the extra material that adds little value in learning Calculus itself. So, if you need a comprehensive textbook that goes through every detail of Calculus, then this book is not for you. Instead, you'll get a straightforward and simple explanation of Calculus that can be absorbed in less than a day, strengthening your knowledge and confidence at the same time. This allows you to focus on what's truly important gaining knowledge and achievement as fast as possible. Get Calculus in 5 Hours to shorten your learning curve and gain the understanding you need to be successful today.

what majors dont require calculus: Guide to College Majors, 2010 Edition Staff of the Princeton Review, 2010-02 Guide to College Majors, 2010 Edition provides everything you need to make the right decision about what you want to major in during college. Inside you'll find details on courses, ways to prepare, and career options. Guide to College Majors, 2010 Edition gives you up-to-date, relevant information on more than 400 majors, including: Accounting, Advertising, African American Studies, Agriculture, Anthropology, Archaeology, Architecture, Art, Astronomy, Aviation, Biology, Chemistry, Child Care, Classics, Counseling, Culinary Arts, Dance, Data Processing, Economics, Education, Engineering, English Literature, Film, Finance, Geography, History, Human Resources Management, Interior Design, Journalism, Library Science, Linguistics, Marketing, Mathematics, Molecular Genetics, Music, Nursing, Nutrition, Oceanography, Pharmacy, Philosophy, Physical Therapy, Physics, Pre-Dentistry, Pre-Law, Pre-Medicine, Pre-Optometry, Pre-Veterinary Medicine, Psychology, Radio and Television, Real Estate, Social Work, Statistics, Theater, Theology, Urban Planning, Women's Studies, and Zoology

what majors dont require calculus: The Canvas Thief P. Kirby, 2013-07-15 Maya saw her

first demon when she was seven. She learned to hide what she saw, ignore the paranormal beings around her and build an ordinary life. But she had to tell her secrets somehow, so she began drawing, creating her own world, her own characters. Twenty years after that first demon entered her life, her normal existence is shattered when she's faced with two of her comic book characters come to life. Living in our world for years, each has his own agenda. Benjamin Black, sexy thief with a cause, wants to get back to his own world. The world Maya thought she created. Only now he says she's his reason to stay in this one. Adam Richards, once a cop, now a ruthless crime lord, wants to be immortal and he'll do anything, including hurting Maya's loved ones, to get what he wants. The problem is, the men are inextricably linked through Maya's drawings. Ridding the world of Adam means Benjamin disappears from Maya's life forever... 94,000 words

what majors dont require calculus: U.S. competitiveness: the innovation challenge: hearing before the Committee on Science, House of Representatives, One Hundred Ninth Congress, first session, July 21, 2005., 2006

what majors dont require calculus: U.S. Competitiveness United States. Congress. House. Committee on Science, 2006

what majors dont require calculus: Academic Advising Approaches Jayne K. Drake, Peggy Jordan, Marsha A. Miller, 2013-08-14 Strong academic advising has been found to be a key contributor to student persistence (Center for Public Education, 2012), and many are expected to play an advising role, including academic, career, and faculty advisors; counselors; tutors; and student affairs staff. Yet there is little training on how to do so. Various advising strategies exist, each of which has its own proponents. To serve increasingly complex higher education institutions around the world and their diverse student cohorts, academic advisors must understand multiple advising approaches and adroitly adapt them to their own student populations. Academic Advising Approaches outlines a wide variety of proven advising practices and strategies that help students master the necessary skills to achieve their academic and career goals. This book embeds theoretical bases within practical explanations and examples advisors can use in answering fundamental questions such as: What will make me a more effective advisor? What can I do to enhance student success? What conversations do I need to initiate with my colleagues to improve my unit, campus, and profession? Linking theory with practice, Academic Advising Approaches provides an accessible reference useful to all who serve in an advising role. Based upon accepted theories within the social sciences and humanities, the approaches covered include those incorporating developmental, learning-centered, appreciative, proactive, strengths-based, Socratic, and hermeneutic advising as well as those featuring advising as teaching, motivational interviewing, self-authorship, and advising as coaching. All advocate relationship-building as a means to encourage students to take charge of their own academic, personal, and professional progress. This book serves as the practice-based companion to Academic Advising: A Comprehensive Handbook, also from NACADA. Whereas the handbook addresses the concepts advisors and advising administrators need to know in order to build a success advising program, Academic Advising Approaches explains the delivery strategies successful advisors can use to help students make the most of their college experience.

what majors dont require calculus: Community College PreMed Classes: Pre-Nursing, Pre-Pharmacy, and Pre-Med Requirements Tony Guerra, 2017-05-12 The road to professional school is confusing and expensive. By going to community college, it's possible to save a significant amount of money on your road to a health career. This book outlines the benefits of completing your pre-professional course requirements at a community college. Includes advice regarding coursework, the professional entrance exam, and interview for pre-nursing, pre-pharmacy, and pre-med students. El camino hacia el colegio profesional es confuso y costoso. Al ir a la universidad de la comunidad, es posible ahorrar una cantidad significativa de dinero en su camino a una carrera de salud. Este libro describe los beneficios de completar sus requisitos de cursos preprofesionales en un colegio comunitario. Incluye consejos sobre el curso, el examen de ingreso profesional y la entrevista para los estudiantes de pre-enfermería, pre-farmacia y pre-med.

what majors dont require calculus: Epistemology and Inference Henry Ely Kyburg, Epistemology and Inference was first published in 1983. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. Henry Kyburg has developed an original and important perspective on probabilistic and statistical inference. Unlike much contemporary writing by philosophers on these topics, Kyburg's work is informed by issues that have arisen in statistical theory and practice as well as issues familiar to professional philosophers. In two major books and many articles, Kyberg has elaborated his technical proposals and explained their ramifications for epistemology, decision-making, and scientific inquiry. In this collection of published and unpublished essays, Kyburg presents his novel ideas and their applications in a manner that makes them accessible to philosophers and provides specialists in probability and induction with a concise exposition of his system.

what majors dont require calculus:,

what majors dont require calculus: Book of Majors 2013 The College Board, 2012-09-01 The Book of Majors 2013 by The College Board helps students answer these questions: What's the major for me? Where can I study it? What can I do with it after graduation? Revised and refreshed every year, this book is the most comprehensive guide to college majors on the market. In-depth descriptions of 200 of the most popular majors are followed by complete listings of every major offered at over 3,800 colleges, including four-year, two-year and technical schools. The 2013 edition covers every college major identified by the U.S. Department of Education — over 1,100 majors are listed in all. This is also the only guide that shows what degree levels each college offers in a major, whether a certificate, associate, bachelor's, master's or doctorate. The guide features: • Insights — from the professors themselves — on how each major is taught, what preparation students will need, other majors to consider and much more! • Updated information on career options and employment prospects. • Inside scoop on how students can find out if a college offers a strong program for a particular major, what life is like for students studying that major, and what professional societies and accrediting agencies to refer to for more background on the major.

what majors dont require calculus: Book of Majors 2014 College Entrance Examination Board, The College Board, 2013-07-02 The only book that describes majors in depth and lists the colleges that offer them.

what majors dont require calculus: Order Of Zendarkin John Patrick , 2022-07-13 Poets Choice is a poetry book publishing brand registered and having its head office in Mumbai, India. We are on the verge of setting up our offices in USA as well. We have been around since 2010. Our writers hail from over 48 countries across the world. To view the complete list visit our website. We welcome book reviews on our website – www.poetschoice.in . Books can also be ordered directly from our website. Now, video and audio reviews can be sent across to us via this link – poetschoice.submittable.com/submit Simply submit your review in the 'Video Book reviews' or 'Audio Book Reviews' form. For suggestions, we can be contacted via our Instagram handle - @poetschoice. We are also there on Youtube – Poets Choice

what majors dont require calculus: How to Be a Successful Student Donald Martin, 1993-01-19

what majors dont require calculus: The Medical School Admissions Guide Suzanne M. Miller, 2010 Lovable Clover Twig is back, and now she's traveling along the Perilous Path to try and save her little brother! Clover Twig-clever, neat, responsible-is still in the employ of Mrs. Eckles - chaotic, cantankerous, and a witch. One day, Granny Dismal, a witch from the neighboring village, warns them that the Perilous Path has been seen in the woods. The Perilous Path has been around for ages and s all new for the sensible Clover Twig and her clumsy s baby brother, goes missing, Clover and Wilf must take their chances on evil sister, Mesmeranza.

what majors dont require calculus: *Don't Teach Coding* Lindsey D. Handley, Stephen R. Foster, 2020-04-09 The definitive resource for understanding what coding is, designed for educators and parents Even though the vast majority of teachers, parents, and students understand the

importance of computer science in the 21st century, many struggle to find appropriate educational resources. Don't Teach Coding: Until You Read This Book fills a gap in current knowledge by explaining exactly what coding is and addressing why and how to teach the subject. Providing a historically grounded, philosophically sensitive description of computer coding, this book helps readers understand the best practices for teaching computer science to their students and their children. The authors, experts in teaching computer sciences to students of all ages, offer practical insights on whether coding is a field for everyone, as opposed to a field reserved for specialists. This innovative book provides an overview of recent scientific research on how the brain learns coding, and features practical exercises that strengthen coding skills. Clear, straightforward chapters discuss a broad range of guestions using principles of computer science, such as why we should teach students to code and is coding a science, engineering, technology, mathematics, or language? Helping readers understand the principles and issues of coding education, this book: Helps those with no previous background in computer science education understand the guestions and debates within the field Explores the history of computer science education and its influence on the present Views teaching practices through a computational lens Addresses why many schools fail to teach computer science adequately Explains contemporary issues in computer science such as the language wars and trends that equate coding with essential life skills like reading and writing Don't Teach Coding: Until You Read This Book is a valuable resource for K-12 educators in computer science education and parents wishing to understand the field to help chart their children's education path.

what majors dont require calculus: Navigating the Math Major Carrie Diaz Eaton, Allison Henrich, Steven Klee, Jennifer Townsend, 2024-06-14 Are you a mathematics major or thinking about becoming one? This friendly guidebook is for you, no matter where you are in your studies. For those just starting out, there are: interactive exercises to help you chart your personalized course, brief overviews of the typical courses you will encounter during your studies, recommended extracurricular activities that can enrich your mathematical journey. Mathematics majors looking for effective ways to support their success will discover: practical examples of dealing with setbacks and challenges in mathematics, a primer on study skills, including particular advice like how to effectively read mathematical literature and learn mathematically focused programming. Students thinking about life after graduation will find: advice for seeking jobs outside academia, guidance for applying to graduate programs, a collection of interviews with former mathematics majors now working in a wide variety of careers—they share their experience and practical advice for breaking into their field. Packed with a wealth of information, Navigating the Math Major is your comprehensive resource to the undergraduate mathematics degree program.

what majors dont require calculus: Accounting For Dummies John A. Tracy, Tage C. Tracy, 2022-01-19 Demystify your financial statements and figure out what your accountant is talking about with this straightforward roadmap to the world of accounting Few skills are as useful as a basic understanding of accounting language. And with the right resources, learning the language of business can be intuitive, empowering, and fun. Accounting For Dummies is the perfect place to start, whether you're operating a small business, just need help managing the family budget, or you're a rising star in corporate America. It's a financial blueprint for the everyday person, easy-to-understand, and full of practical advice. You'll learn the basic ABC's of accounting, how to read and understand financial statements, create best in class budgets & forecasts, craft profitable business plans, take control of your own finances, gain insight on how companies get money from investors and banks, and avoid common money mistakes that trip up even the best of us. You'll also find out how to: Diagnose the financial health of your business and make a realistic plan to grow your company Improve your own or your family's money situation with sound financial planning and understanding Understand each of the three basic financial statements and what they say about a company's past, present, and future Enhance your knowledge of how accounting functions and operates in today's digital age and cloud-based world As a useful tool for business or as a guide to your personal finances, nothing compares to accounting mastery. And once you've nailed the basics,

you'll wonder how you ever lived without this universal and beautiful language.

Related to what majors dont require calculus

List of College Majors Below is a list of over 1,800 college majors profiled on MyMajors. Search for majors by selecting a category and refining your search or use search box below. Major Pages include Description,

College Search by Major and State College Search The MyMajors College Search connects you to over 7,500 Colleges, Universities and Career Schools. Refine your search below by searching for your Major, State, and

Texas Tech University Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of North Florida Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of Miami Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

The University of Texas at Austin Majors Offered Theatre and Dance Theatre Education Urban Studies Women's and Gender Studies *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines,

University of Georgia Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

Auburn University Majors Offered Theatre Wildlife Ecology & Management Wildlife Enterprise Management Wireless Engineering *Data provided on MyMajors was provided via federal and state agencies. Specific costs,

University of Nevada-Reno Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

North Carolina State University at Raleigh Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

List of College Majors Below is a list of over 1,800 college majors profiled on MyMajors. Search for majors by selecting a category and refining your search or use search box below. Major Pages include Description,

College Search by Major and State College Search The MyMajors College Search connects you to over 7,500 Colleges, Universities and Career Schools. Refine your search below by searching for your Major, State, and

Texas Tech University Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of North Florida Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of Miami Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

The University of Texas at Austin Majors Offered Theatre and Dance Theatre Education Urban Studies Women's and Gender Studies *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines,

University of Georgia Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

Auburn University Majors Offered Theatre Wildlife Ecology & Management Wildlife Enterprise Management Wireless Engineering *Data provided on MyMajors was provided via federal and state agencies. Specific costs,

University of Nevada-Reno Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

North Carolina State University at Raleigh Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

List of College Majors Below is a list of over 1,800 college majors profiled on MyMajors. Search for majors by selecting a category and refining your search or use search box below. Major Pages include Description,

College Search by Major and State College Search The MyMajors College Search connects you to over 7,500 Colleges, Universities and Career Schools. Refine your search below by searching for your Major, State, and

Texas Tech University Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of North Florida Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

University of Miami Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

The University of Texas at Austin Majors Offered Theatre and Dance Theatre Education Urban Studies Women's and Gender Studies *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines,

University of Georgia Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

Auburn University Majors Offered Theatre Wildlife Ecology & Management Wildlife Enterprise Management Wireless Engineering *Data provided on MyMajors was provided via federal and state agencies. Specific costs,

University of Nevada-Reno Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

North Carolina State University at Raleigh Majors Offered *Data provided on MyMajors was provided via federal and state agencies. Specific costs, deadlines, policies, majors and programs are subject to change, so please confirm important

Back to Home: https://ns2.kelisto.es