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Rice masters programs

Rice University offers a wide range of graduate programs to students, including research-based degrees, professional master's programs, and graduate certificates. Graduate certificate programs typically consist of 4-5 courses and provide recognition for students who have achieved a defined level of competence in their field. Research-based degrees aim to transform students into experts in their field and often offer tuition support and stipends to qualified applicants. Non-thesis master's degrees and graduate certificates also provide exceptional training, leading to advanced career opportunities. Rice University Graduate Studies has waived the GRE requirement for 2025 admission, but some programs may still require it. The university recommends or requires standardized testing for certain programs, including those in the Jones School of Business. However, waivers may be available for students with appropriate qualifications. Additionally, Rice is waiving doctoral application fee waivers for students graduating from institutions in Texas or bordering states, or for students who reside in those states. The university has a strong connection between engineering and computing, with a focus on innovation and collaboration. The graduate programs at Rice aim to bring together world-class engineers and scholars to tackle important issues and challenges. Rice University is now accepting applications for graduate study starting in 2025. This marks an exciting milestone for those interested in furthering their education and career prospects through advanced degrees. For individuals considering this step, we urge you to take the first step by researching our diverse programs. Depending on your chosen field of study, a master's degree or certificate can open doors to new opportunities within one to two years. Pursuing a Ph.D. or Doctoral degree demonstrates exceptional expertise and contributes significantly to the global knowledge base. Admissions at Rice University focus on each student's individual circumstances, incorporating factors such as academic background, personal experiences, and future aspirations. The holistic approach ensures that every application is reviewed in its entirety before making a decision. We celebrate our diverse community, valuing different perspectives and backgrounds. To assist you in preparing your application, we recommend reading the accompanying resources. Experience an MBA program in a vibrant city filled with opportunities for growth. At Rice Business, you'll gain hands-on experience, expand your network, and propel your career forward. Our rigorous curriculum, innovation, and commitment to social responsibility equip you with the skills to become a leader. Explore why Rice Business stands out as the top choice for an MBA. Once you've decided on a Rice MBA, it's time to choose the program that suits you best. Here's how to make the right decision. Exciting changes are coming to Rice Business! Our brand-new 112,000-square-foot building will offer ample space for collaboration, learning, and connection, along with a fresh eatery. With additional classrooms, breakout rooms, and expanded event spaces, you'll have numerous opportunities to engage with peers, faculty, and industry leaders. This isn't just a new building - it's a space designed to foster your growth. Learn more about the building's key features. Imagine studying and networking at a collaborative business school with access to the university campus and the fourth-largest city in the country. Enter the job market with confidence by viewing employment reports, compensation information, and more for the Full-Time and Professional MBA programs. At Rice Business, you'll build lasting connections that will support you throughout your career. Explore our tight-knit alumni network and learn about their experiences. Our MBA blog features captivating stories of current students and alumni, as well as unique aspects of our programs. Get an inside look at the Rice Business experience through student and faculty perspectives. My favorite part has been the diverse range of courses I've taken so far - from Marketing to Data Analytics. I feel like I'm getting a comprehensive business education and have learned a tremendous amount. Rice Business Wisdom showcases how faculty research is applied in the classroom. Finance | Peer-Reviewed Research New research highlights how "permissive governance" policies empower financial advisers to combat exploitation of older Americans. Entrepreneurship | Peer-Reviewed Research Startups that lose a founder are less likely to pivot to new industries - a vulnerability exacerbated during economic downturns. Data Analysis | Peer-Reviewed Research Google search trends can forecast retail sales up to three quarters ahead, providing investors and policymakers with early insights into consumer demand. Meet our faculty members, including Faysz Sarofim Vanguard Professor of Management - Strategic Management. Over 40 teams compete for \$1.5 million in prizes at the world's largest student startup competition. Entrepreneurship is an integral part of the MBA experience, and the Rice Business Plan Competition is just one way to get involved. Whether you're full-time or part-time, you'll want to participate in our many professional and social student organizations. Start a club or lead one of our many groups. The most surprising aspect has been all the amazing perks that come with being a Rice MBA! From free food on campus to top-notch professors, it's been an incredible experience. Additionally, people are incredibly welcoming when they learn you're a Rice Business student - they're eager to talk and share their expertise. The Rice Business podcast, "Owl Have You Know," shares real stories of success and failure from its community members. Season 5's episodes feature alumni Michelle discussing her journey from the arts to executive leadership and James Weston reflecting on his 25 years at Rice University. The Global Field Experience is a program that allows students to step out of their comfort zones and learn about different cultures. In other news, graduate students in the George R. Brown School of Engineering and Computing are tackling complex problems through their research. The Department of Political Science aims to contribute to the university's excellence in research and teaching, training students in modern techniques of social science research. Several doctoral graduates in the School of Social Sciences shared their experiences during the COVID-19 pandemic and discussed their successful placements. The Motorsport Images Collections showcase events from 1895 to today, highlighting the evolution of various industries and activities. Discover The CollectionCurated, compelling, and worth your time. Explore our latest gallery of Editors' Picks.Browse Editors' FavoritesExperience AI-Powered CreativityThe Motorsport Images Collections captures events from 1895 to today's most recent coverage. Data Science Revolutionizes Industries RICE > Academics > PROFESSIONAL MASTER DATA SCIENCE Data science has transformed many industries, providing high-demand and lucrative job opportunities for graduates. The abundance of data has fundamentally changed various disciplines, and soon, virtually all fields will require a new type of scientist: the "data scientist". This individual must be well-versed in statistics, computer science, mathematics, and their applications to data study. Program Overview The MDS degree is offered with both online and on-campus options. Students apply to either program and are explicitly admitted to one or the other. Rice's Master of Data Science (MDS) program supports interdisciplinary professionals applying data science knowledge, theory, and techniques to solve real-world problems. Curriculum Highlights • Proficiency in computational and statistical foundations of data science • Understanding core methods of data science applied to specialization or breadth • Applying data science knowledge to solve complex, real-world problems from raw data to actionable insights • Effective communication of data science methods and results to a lay audience Your knowledge will be put into practice through a capstone project that demonstrates your skills, collaboration, and problem-solving abilities. Explore the MDS Curriculum to learn more about core courses, specializations, electives, and the data science capstone project. Choose between online or on-campus options: The Online MDS is a part-time program for working professionals offering the same benefits as our full-time program in an online environment. Students access top-notch materials and resources while connecting with peers and educators. Learn More. The On-Campus MDS is a full-time program at Rice University's campus in Houston, Texas, hosting a lively academic community of scholars. Learn More. Rice Graduate Programs offer advanced coursework leading to degrees in specific disciplines, typically requiring full-time study, although some professional master's programs can be completed part-time. Each department handles its own application process, including deadlines and admission offers. To apply: 1. Discover your graduate program(s) of interest and submit an interest form. 2. Research costs and available financial support, such as tuition waivers and stipends for qualified doctoral students. 3. Review admissions statistics and research opportunities at Rice. 4. Learn about life in Houston. 5. Consult with your program of interest on specific requirements, which may include: * Official transcript * \$85 application fee (waived for some applicants) * GRE or applicable test scores (check with your program) * TOEFL, IELTS, or Duolingo (international applicants only) * Letters of recommendation * Writing samples * Portfolio * Statement of purpose Read our FAQs and submit your application on or around September 1.