what do phd programs look for

what do phd programs look for is a critical question for aspiring doctoral candidates embarking on the rigorous journey of advanced academic study. Admissions committees at top-tier PhD programs seek more than just high grades; they are meticulously evaluating a candidate's potential for significant scholarly contribution, their research aptitude, and their alignment with the program's intellectual environment. This comprehensive guide will delve into the multifaceted criteria that distinguish successful applicants, exploring the paramount importance of a strong academic record, compelling research experience, and a meticulously crafted application portfolio. We will examine how a candidate's demonstrated research potential, the strength of their letters of recommendation, and the clarity of their statement of purpose collectively paint a picture of their readiness for doctoral-level work. Furthermore, understanding the nuances of faculty alignment, the value of publications, and the strategic role of interviews will prove indispensable for anyone aiming to secure a coveted spot in a competitive PhD program.

- The Foundation: Stellar Academic Record and Research Potential
 - Undergraduate and Master's Performance
 - Demonstrated Research Experience
- Crafting a Compelling Narrative: Application Materials
 - The Statement of Purpose (SOP)
 - Letters of Recommendation (LORs)
 - o Curriculum Vitae (CV) or Resume
 - Standardized Test Scores (GRE, TOEFL/IELTS)
- Beyond the Basics: Fit, Mentorship, and Interpersonal Skills
 - Alignment with Faculty Research Interests
 - Demonstrated Soft Skills and Professionalism
 - The Interview Process
- Showcasing Impact: Publications and Presentations

- Peer-Reviewed Publications
- Conference Presentations and Posters
- Strategic Considerations: Funding and Program Selection
 - Understanding Funding Opportunities
 - Choosing the Right Program and Institution

The Foundation: Stellar Academic Record and Research Potential

One of the primary indicators of a candidate's readiness for doctoral studies is a robust academic record. PhD programs are highly demanding, requiring candidates to engage with complex theories, advanced methodologies, and independent scholarship. Consequently, admissions committees scrutinize academic transcripts to ascertain a candidate's intellectual capability, perseverance, and foundational knowledge within their chosen field. This initial assessment helps to determine if an applicant possesses the necessary groundwork to succeed in advanced graduate coursework and independent research.

Undergraduate and Master's Performance

A strong academic transcript from both undergraduate and, crucially, master's level studies is paramount when considering what do PhD programs look for. Admissions committees typically look for a high cumulative GPA, often above a 3.5 on a 4.0 scale, especially in courses directly relevant to the intended field of study. Beyond the overall GPA, the rigor of the coursework undertaken is also important. Challenging courses, honors programs, and a master's thesis demonstrate a candidate's willingness and ability to engage with sophisticated academic material. Strong performance in these areas signals to the admissions committee that an applicant has the intellectual capacity and discipline required for the intensive demands of doctoral research and advanced scholarship.

Specific performance in advanced theoretical or methodological courses can be particularly persuasive. For instance, an applicant to a quantitative social science PhD program would benefit from excellent grades in statistics, econometrics, or advanced research methods. Consistency in academic performance, showing a steady improvement over time, can also be viewed favorably, indicating growth and increased academic maturity. The institution where the previous degrees were obtained and its reputation in the specific field can also play a subtle role, though outstanding performance from any accredited institution is valued.

Demonstrated Research Experience

Perhaps the most critical component that PhD programs look for, beyond a solid academic record, is significant and meaningful research experience. Doctoral studies are fundamentally about producing original research, and applicants must demonstrate that they understand this process, have engaged in it, and possess the potential to contribute new knowledge to their discipline. This experience provides concrete evidence of an applicant's aptitude for independent inquiry, problem-solving, and critical thinking.

Types of research experience that are highly valued include:

- **Undergraduate Research Assistantships:** Working with a faculty member on their research project, gaining exposure to methodology, data collection, and analysis.
- Master's Thesis or Capstone Project: Completing an independent research project that culminates in a written thesis, showcasing the ability to formulate a research question, conduct a literature review, execute research, and present findings.
- **Independent Research Projects:** Designing and conducting personal research outside of formal coursework, perhaps leading to presentations or early publications.
- Lab Work or Field Experience: Practical experience in a laboratory or field setting, particularly for STEM fields, demonstrating hands-on skills and understanding of experimental design.
- **Industry Research:** Experience in a research-oriented role within industry or non-profit organizations that involves data analysis, project management, and report writing.

The quality and depth of these experiences matter more than just the quantity. Applicants should be able to articulate their specific contributions to projects, the methodologies they employed, the challenges they faced, and the insights they gained. This demonstrates not just participation, but true intellectual engagement and a developing research identity.

Crafting a Compelling Narrative: Application Materials

Beyond the raw data of transcripts and CVs, the application materials serve as a narrative framework, allowing applicants to articulate their motivations, showcase their unique qualifications, and explain how their experiences align with the specific program. Each component of the application package plays a distinct role in constructing a holistic profile that answers the fundamental question of what do PhD programs look for in a prospective student.

The Statement of Purpose (SOP)

The Statement of Purpose is arguably the most personalized and influential component of a PhD application. It is the applicant's opportunity to directly address the admissions committee, explaining their academic journey, research interests, and career aspirations. A compelling SOP clearly articulates why the applicant wants to pursue a PhD, why they are interested in this specific program, and what research questions they hope to explore. It should demonstrate a deep

understanding of the chosen field and a clear vision for their doctoral studies.

Effective SOPs typically include a concise summary of past research experiences, highlighting specific contributions and the skills gained. They also pinpoint specific faculty members within the target program whose research aligns with the applicant's interests, indicating a thoughtful and informed choice of program. The SOP is also a test of writing ability, requiring clarity, coherence, and professional academic prose. It must convey intellectual curiosity, resilience, and a genuine passion for scholarly inquiry, persuading the committee of the applicant's potential as a future researcher.

Letters of Recommendation (LORs)

Letters of Recommendation provide an external, objective perspective on an applicant's abilities and potential. PhD programs look for LORs that are written by professors or supervisors who know the applicant well and can speak to their academic prowess, research potential, work ethic, and character. The most impactful letters come from individuals who have supervised the applicant in a research setting or taught them in advanced courses where the applicant excelled.

Strong LORs offer specific examples of the applicant's achievements, intellectual curiosity, problem-solving skills, and ability to work independently or collaboratively. They should directly address the applicant's suitability for a PhD program, often comparing them to other successful graduate students the recommender has encountered. Generic letters that lack specific anecdotes or detail are less effective. The collective weight of these letters significantly influences the admissions committee's perception of an applicant's potential for doctoral success.

Curriculum Vitae (CV) or Resume

The CV or resume for a PhD application is a comprehensive document that meticulously details an applicant's academic and professional accomplishments. Unlike a resume for industry, a CV for academia emphasizes research experience, publications, presentations, teaching experience, and scholarly awards. PhD programs look for a well-organized and thorough CV that highlights relevant experiences that prepare the applicant for advanced research.

Key sections in a strong CV include educational background, detailed research experience (with project descriptions and specific roles), a list of any publications or conference presentations, teaching assistantships, relevant work experience, grants or scholarships received, and technical skills. This document serves as a factual overview of the applicant's journey and contributions, providing concrete evidence to support the claims made in the SOP and LORs. It demonstrates a trajectory of increasing involvement in scholarly activities.

Standardized Test Scores (GRE, TOEFL/IELTS)

While their importance can vary by discipline and institution, standardized test scores such as the Graduate Record Examinations (GRE) and English proficiency tests like TOEFL or IELTS are often a part of what PhD programs look for. The GRE General Test assesses verbal reasoning, quantitative reasoning, and analytical writing skills, providing a standardized measure of an applicant's aptitude. Some programs also require GRE Subject Tests, which evaluate knowledge in specific fields like Physics, Biology, or Literature.

For international applicants, a strong score on the TOEFL or IELTS is typically mandatory to

demonstrate proficiency in English, which is essential for success in an English-speaking academic environment. While high scores can strengthen an application, many programs now view them as just one piece of the puzzle, with less weight than research experience or the SOP. Some institutions have even made the GRE optional or removed it entirely, reflecting a growing understanding that these tests do not always predict doctoral success as accurately as other metrics.

Beyond the Basics: Fit, Mentorship, and Interpersonal Skills

Beyond the tangible metrics of grades and test scores, PhD programs place significant emphasis on less quantifiable but equally vital factors. These include the alignment of an applicant's interests with the faculty, their demonstrated soft skills, and their performance during interviews. These elements speak to a candidate's potential for successful integration into the academic community and productive collaboration, which are crucial for the long and intensive doctoral journey.

Alignment with Faculty Research Interests

One of the most crucial aspects of what do PhD programs look for is a strong alignment between an applicant's research interests and the ongoing research of specific faculty members within the program. A PhD is fundamentally an apprenticeship model, where students work closely with a faculty advisor (mentor) on a specific research agenda. Therefore, a good match ensures that the student will receive appropriate guidance, resources, and intellectual support.

Applicants should meticulously research the faculty at their target institutions, identifying professors whose work resonates with their own intellectual curiosities and proposed research. This alignment should be clearly articulated in the Statement of Purpose, mentioning specific faculty members and explaining how their work connects to the applicant's goals. Demonstrating this thoughtful consideration not only highlights genuine interest but also reassures the committee that the applicant has a clear understanding of the program's offerings and has done their homework.

Demonstrated Soft Skills and Professionalism

Doctoral studies require more than just intellectual brilliance; they demand a robust set of soft skills and a high degree of professionalism. PhD programs look for candidates who can navigate complex academic environments, collaborate effectively, and communicate their ideas clearly. These attributes are often gleaned from the overall tone of the application, the specific examples provided in LORs, and during the interview process.

Key soft skills and professional qualities highly valued include:

- 1. **Critical Thinking and Problem-Solving:** The ability to analyze complex issues, identify research gaps, and devise innovative solutions.
- 2. **Perseverance and Resilience:** The capacity to persist through challenging research problems, setbacks, and the long duration of a PhD program.
- 3. Communication Skills: Excellent written and verbal communication abilities, essential for

academic writing, presentations, and collaborations.

- 4. **Collaboration and Teamwork:** The willingness and ability to work effectively with peers and faculty on joint projects.
- 5. **Independence and Self-Motivation:** The drive to conduct independent research, manage time effectively, and take initiative.
- 6. **Ethical Conduct:** Adherence to academic integrity and research ethics, demonstrating trustworthiness and responsibility.

Evidence of these qualities, whether through leadership roles in previous projects, successful interdisciplinary collaborations, or personal anecdotes shared by recommenders, significantly strengthens an application. Professionalism in all interactions, from email correspondence to interview etiquette, also leaves a lasting positive impression.

The Interview Process

Many competitive PhD programs include an interview as a crucial step in the admissions process. The interview serves multiple purposes: it allows the committee to assess an applicant's communication skills, intellectual curiosity, research interests, and personality fit with the program and potential advisors. It is an opportunity for applicants to elaborate on their research experiences, discuss their proposed research questions, and demonstrate their enthusiasm and readiness for doctoral work.

During interviews, PhD programs look for candidates who can articulate their research clearly, engage in thoughtful discussion, and ask insightful questions about the program and faculty research. It also provides a chance for the applicant to ask questions and determine if the program is the right fit for them. A successful interview demonstrates not only intellectual competence but also strong interpersonal skills, maturity, and a genuine passion for the chosen field.

Showcasing Impact: Publications and Presentations

For highly competitive PhD programs, especially in STEM fields and some social sciences, demonstrating a tangible track record of contributing to the scholarly discourse through publications and presentations can significantly elevate an application. These achievements provide concrete evidence of an applicant's research productivity, intellectual rigor, and ability to disseminate their findings to the academic community, directly answering what do PhD programs look for in terms of early impact.

Peer-Reviewed Publications

Having one or more peer-reviewed publications, even as a co-author, is a powerful differentiator for PhD applicants. It signifies that the applicant has not only engaged in research but has also successfully navigated the rigorous process of peer review, which is a cornerstone of academic scholarship. A published work demonstrates the ability to conceptualize, execute, and communicate research findings to a high standard, as judged by experts in the field.

While not an absolute requirement for all programs, publications in reputable journals, even if they are in early-career stages or regional journals, strongly indicate research maturity and potential for future significant contributions. For fields where publications are common at the master's level, such as certain areas of biology or engineering, a first-author publication can be particularly impressive. This shows the applicant is already operating at a level comparable to early-stage doctoral students.

Conference Presentations and Posters

Presenting research at academic conferences, whether through oral presentations or poster sessions, also provides valuable evidence of an applicant's research engagement and communication skills. Conference participation demonstrates the ability to articulate research findings to an audience of peers, receive feedback, and engage in scholarly dialogue. It also shows a proactive approach to becoming an active member of the academic community.

PhD programs view conference presentations as a strong indicator that an applicant is developing the necessary skills for academic career success. It also reflects a commitment to networking and staying current with developments in their field. Even if the research presented has not yet been published, the experience of preparing and delivering a presentation is highly valued and showcases practical research dissemination abilities.

Strategic Considerations: Funding and Program Selection

Beyond the core academic and research qualifications, prospective PhD students must also engage in strategic planning concerning funding and program choice. These practical considerations are often interwoven with the admissions process and can significantly impact the feasibility and success of a doctoral journey. Understanding these aspects helps applicants make informed decisions and better position themselves for acceptance.

Understanding Funding Opportunities

Funding is a critical concern for most PhD applicants. Doctoral programs, particularly in North America, often offer comprehensive funding packages that include tuition waivers, health insurance, and a stipend for living expenses. These packages are typically tied to teaching assistantships (TA), research assistantships (RA), or competitive fellowships. When assessing what do PhD programs look for, they also consider a candidate's potential to secure external funding or contribute to funded research projects.

Applicants with a strong track record of securing competitive scholarships or grants at the master's level may be seen as particularly attractive. Furthermore, some applicants might apply with their own external funding, which can significantly enhance their chances of admission, as it reduces the financial burden on the department. It is crucial for applicants to inquire about the typical funding model of each program they are considering and to highlight any prior experience with grant writing or funding acquisition in their application materials.

Choosing the Right Program and Institution

Selecting the right PhD program is a decision that requires careful thought, extending beyond the prestige of an institution. A successful doctoral experience is heavily dependent on the fit between the student, the faculty, and the program's resources and culture. Applicants should consider factors such as the research focus of the department, the availability of specific labs or archives, the interdisciplinary opportunities, and the overall support system for graduate students.

When considering what do PhD programs look for, they are often looking for applicants who have thoroughly researched their program and can articulate precisely why it is the best fit for their specific research goals. This demonstrates maturity, initiative, and a clear understanding of the commitment involved. Visiting campuses, attending webinars, and speaking with current graduate students and faculty can provide invaluable insights into the program's environment and help determine if it aligns with the applicant's aspirations and working style.

Embarking on a PhD journey is a profound commitment, and the selection process reflects the gravity of this undertaking. PhD programs meticulously evaluate a wide array of factors, looking for candidates who demonstrate not only exceptional intellectual capabilities but also a deep-seated passion for research, resilience in the face of academic challenges, and a clear vision for their scholarly contributions. From a stellar academic record and compelling research experience to thoughtfully crafted application materials and a strong fit with faculty, every element plays a crucial role in painting a complete picture of a prospective doctoral student. Success in this competitive landscape requires strategic preparation, genuine enthusiasm for the chosen field, and a comprehensive understanding of the multifaceted criteria that define excellence in doctoral admissions. By diligently addressing each of these components, aspiring PhD candidates can significantly enhance their prospects of gaining admission to their desired programs and embarking on a rewarding journey of advanced scholarship.

Q: What is the single most important factor PhD programs look for?

A: While many factors are crucial, demonstrated research potential is often considered the single most important element. This includes significant prior research experience, the ability to conceptualize and execute research, and a clear aptitude for independent scholarly inquiry. Strong letters of recommendation that speak to an applicant's research abilities are particularly impactful in reinforcing this potential.

Q: Do I need a Master's degree to apply for a PhD program?

A: Not always. Many PhD programs, especially in North America, admit students directly from their undergraduate degrees. However, having a Master's degree can significantly strengthen an application, particularly if it includes a strong research component (e.g., a thesis). It provides additional evidence of academic rigor and research experience, which are highly valued.

Q: How important are GRE scores for PhD admissions today?

A: The importance of GRE scores varies significantly by program and discipline. Many programs

have made the GRE optional or eliminated it entirely, recognizing that it may not be the most accurate predictor of doctoral success. For programs that still require it, a strong score can be beneficial, but it's typically weighed less than research experience, academic record, statement of purpose, and letters of recommendation. It's best to check the specific requirements of each program you're interested in.

Q: What should I include in my Statement of Purpose (SOP)?

A: Your SOP should clearly articulate your academic background, past research experiences (highlighting your contributions and skills), your specific research interests, and why you want to pursue a PhD. Crucially, you must explain why you are interested in that particular program and identify specific faculty members whose research aligns with yours. It should demonstrate your intellectual curiosity, readiness for doctoral work, and clear career aspirations within academia or research.

Q: How do I ensure a good "fit" with a PhD program?

A: Ensuring a good "fit" involves thorough research. Investigate the research interests of faculty members in your target programs and identify at least two to three professors whose work aligns with your own. Consider the program's overall culture, resources (labs, libraries), and interdisciplinary opportunities. Contacting current graduate students or attending virtual open houses can provide valuable insights into the program's environment and help assess whether it aligns with your research goals and working style.

Q: Is it necessary to have publications before applying to a PhD program?

A: While publications are not an absolute requirement for all PhD programs, especially for direct-from-undergrad applicants, having peer-reviewed publications or even conference presentations can significantly strengthen your application. It provides concrete evidence of your research productivity, ability to disseminate findings, and commitment to scholarly work. For highly competitive programs or specific fields (e.g., STEM), publications can be a strong differentiator.

Q: What role do letters of recommendation play in the admission process?

A: Letters of recommendation are extremely important. They provide an external, objective assessment of your academic and research abilities from individuals who know you well, typically professors or research supervisors. Strong LORs offer specific examples of your intellectual curiosity, work ethic, critical thinking skills, and potential for success in a rigorous doctoral program. They validate the claims made in your SOP and CV and can significantly influence the admissions committee's decision.

Q: Should I contact potential faculty advisors before applying?

A: Yes, it is highly recommended to contact potential faculty advisors before applying, particularly for research-intensive PhD programs. This proactive step demonstrates genuine interest, initiative, and can help you gauge if your research interests align with a professor's current work and if they are accepting new students. A positive response can sometimes lead to an informal interview and potentially strengthen your application by establishing an early connection.

What Do Phd Programs Look For

Find other PDF articles:

 $\underline{https://explore.gcts.edu/business-suggest-010/pdf?docid=AsB22-7840\&title=business-saving-rates.pdf}$

Related to what do phd programs look for

Osteopathic medicine: What kind of doctor is a D.O.? - Mayo Clinic You know what M.D. means, but what does D.O. mean? What's different and what's alike between these two kinds of health care providers?

Statin side effects: Weigh the benefits and risks - Mayo Clinic Statins lower cholesterol and protect against heart attack and stroke. But they may lead to side effects in some people. Healthcare professionals often prescribe statins for people

Urinary tract infection (UTI) - Symptoms and causes - Mayo Clinic Learn about symptoms of urinary tract infections. Find out what causes UTIs, how infections are treated and ways to prevent repeat UTIs

Tinnitus - Symptoms and causes - Mayo Clinic Tinnitus can be caused by many health conditions. As such, the symptoms and treatment options vary by person. Get the facts in this comprehensive overview

Shingles - Diagnosis & treatment - Mayo Clinic What you can do When you make the appointment, ask if there's anything you need to do in advance, such as fasting before having a specific test. Make a list of: Your

Arthritis pain: Do's and don'ts - Mayo Clinic Arthritis is a leading cause of pain and limited mobility worldwide. There's plenty of advice on managing arthritis and similar conditions with exercise, medicines and stress

Treating COVID-19 at home: Care tips for you and others COVID-19 can sometimes be treated at home. Understand emergency symptoms to watch for, how to protect others if you're ill, how to protect yourself while caring for a sick loved

Detox foot pads: Do they really work? - Mayo Clinic Do detox foot pads really work? No trustworthy scientific evidence shows that detox foot pads work. Most often, these products are stuck on the bottom of the feet and left

Long COVID: Lasting effects of COVID-19 - Mayo Clinic COVID-19 can have lasting symptoms that affect many parts of the body. Learn more about the symptoms and effects of long COVID Glucosamine - Mayo Clinic Learn about the different forms of glucosamine and how glucosamine sulfate is used to treat osteoarthritis

Osteopathic medicine: What kind of doctor is a D.O.? - Mayo Clinic You know what M.D.

means, but what does D.O. mean? What's different and what's alike between these two kinds of health care providers?

Statin side effects: Weigh the benefits and risks - Mayo Clinic Statins lower cholesterol and protect against heart attack and stroke. But they may lead to side effects in some people. Healthcare professionals often prescribe statins for people

Urinary tract infection (UTI) - Symptoms and causes - Mayo Clinic Learn about symptoms of urinary tract infections. Find out what causes UTIs, how infections are treated and ways to prevent repeat UTIs

Tinnitus - Symptoms and causes - Mayo Clinic Tinnitus can be caused by many health conditions. As such, the symptoms and treatment options vary by person. Get the facts in this comprehensive overview

Shingles - Diagnosis & treatment - Mayo Clinic What you can do When you make the appointment, ask if there's anything you need to do in advance, such as fasting before having a specific test. Make a list of: Your

Arthritis pain: Do's and don'ts - Mayo Clinic Arthritis is a leading cause of pain and limited mobility worldwide. There's plenty of advice on managing arthritis and similar conditions with exercise, medicines and stress

Treating COVID-19 at home: Care tips for you and others COVID-19 can sometimes be treated at home. Understand emergency symptoms to watch for, how to protect others if you're ill, how to protect yourself while caring for a sick loved

Detox foot pads: Do they really work? - Mayo Clinic Do detox foot pads really work? No trustworthy scientific evidence shows that detox foot pads work. Most often, these products are stuck on the bottom of the feet and left

Long COVID: Lasting effects of COVID-19 - Mayo Clinic COVID-19 can have lasting symptoms that affect many parts of the body. Learn more about the symptoms and effects of long COVID Glucosamine - Mayo Clinic Learn about the different forms of glucosamine and how glucosamine sulfate is used to treat osteoarthritis

Osteopathic medicine: What kind of doctor is a D.O.? - Mayo Clinic You know what M.D. means, but what does D.O. mean? What's different and what's alike between these two kinds of health care providers?

Statin side effects: Weigh the benefits and risks - Mayo Clinic Statins lower cholesterol and protect against heart attack and stroke. But they may lead to side effects in some people. Healthcare professionals often prescribe statins for people

Urinary tract infection (UTI) - Symptoms and causes - Mayo Clinic Learn about symptoms of urinary tract infections. Find out what causes UTIs, how infections are treated and ways to prevent repeat UTIs

Tinnitus - Symptoms and causes - Mayo Clinic Tinnitus can be caused by many health conditions. As such, the symptoms and treatment options vary by person. Get the facts in this comprehensive overview

Shingles - Diagnosis & treatment - Mayo Clinic What you can do When you make the appointment, ask if there's anything you need to do in advance, such as fasting before having a specific test. Make a list of: Your

Arthritis pain: Do's and don'ts - Mayo Clinic Arthritis is a leading cause of pain and limited mobility worldwide. There's plenty of advice on managing arthritis and similar conditions with exercise, medicines and stress

Treating COVID-19 at home: Care tips for you and others COVID-19 can sometimes be treated at home. Understand emergency symptoms to watch for, how to protect others if you're ill, how to protect yourself while caring for a sick loved

Detox foot pads: Do they really work? - Mayo Clinic Do detox foot pads really work? No trustworthy scientific evidence shows that detox foot pads work. Most often, these products are stuck on the bottom of the feet and left

Long COVID: Lasting effects of COVID-19 - Mayo Clinic COVID-19 can have lasting symptoms that affect many parts of the body. Learn more about the symptoms and effects of long COVID **Glucosamine - Mayo Clinic** Learn about the different forms of glucosamine and how glucosamine sulfate is used to treat osteoarthritis

Related to what do phd programs look for

PhD in Economics (University of Wyoming2y) The UW Ph.D. in economics offers a fully funded, cohort-based doctoral program for students seeking a small and collaborative community. In this supportive environment, you can choose your research

PhD in Economics (University of Wyoming2y) The UW Ph.D. in economics offers a fully funded, cohort-based doctoral program for students seeking a small and collaborative community. In this supportive environment, you can choose your research

The Roman Family Center for Decision Research PhD Program (Booth School of Business1y) The Roman Family CDR encourages students who are interested in the study of judgment and decision making, social psychology, or consumer behavior to apply to Chicago Booth's Stevens Doctoral Program

The Roman Family Center for Decision Research PhD Program (Booth School of Business1y) The Roman Family CDR encourages students who are interested in the study of judgment and decision making, social psychology, or consumer behavior to apply to Chicago Booth's Stevens Doctoral Program

Back to Home: https://explore.gcts.edu