1 Title: Demystifying the graduate school application process

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### 16 Abstract

17 Navigating the graduate school application process is often challenging, requiring intricate knowledge of academia and graduate institutional structures. This "Hidden Curriculum of 18 19 Academia" includes what different graduate degrees offer, how to connect with a faculty 20 member of interest, and the skills needed to submit a "competitive" application. We hope to 21 demystify a portion of this hidden curriculum by focusing on the process of applying to graduate 22 school in research-oriented science programs. This article provides an overview of graduate 23 school, the application process, how to prepare for it, and potential career paths to pursue 24 following a Master's or Doctoral degree. Our work contributes to the larger literature that aims to 25 increase the transparency of academia and create a more diverse, equitable, and inclusive space. 26

27 Key words: graduate school, hidden curriculum, ecology, EEB, JEDI, graduate school

28 application

#### 29 Introduction

30 Graduate school presents a variety of unique challenges, especially for those from marginalized 31 and oppressed backgrounds (see Berhe et al., 2022). Yet, before individuals even enter graduate 32 school, they must surmount the hurdle of the application process. Success in this process, similar 33 to most success in academia, lies behind a wall (sometimes referred to as an "invisible barrier" 34 (Gardner & Holley, 2011). Over this wall, one finds what is commonly referred to as the 35 "Hidden Curriculum of Academia." Here you learn, for example, how to contact faculty members for research positions, what skills you should be building prior to applying, how to 36 37 develop strong proposals and grants, and where to find funding. This knowledge, and the 38 associated skills, are foundational to success in graduate school and, more broadly, academia. 39 Generally, this information is passed on through – and between – academic lineages (i.e., 40 between labs or faculty members to postdocs and graduate students), making the process 41 daunting for those who have either not established a strong faculty mentor, do not feel 42 comfortable approaching a faculty member, or are not yet part of a research lab. Thus, the 43 exclusivity in access to these resources via mentorships, exposure, and other research-related 44 experiences prevents the success of all individuals interested in graduate school for researchoriented science programs. This likely plays a significant role in the demographic makeup of 45 46 graduate students in the United States and, consequently, the makeup of those who further pursue 47 tenure-track positions in academia.

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Many potential graduate students from marginalized backgrounds are barred from applying
and/or being accepted into graduate programs by a lack of understanding, or complexity, of the
process, which is common for pursuing higher education generally (Gardner & Holley, 2011;

Ramirez, 2011). This feeling is likely exacerbated in graduate programs that are more complex than a simple "apply and wait," such as non-rotation research-driven science programs. Although this hidden curriculum for graduate programs is not the sole reason for disparities in the representation in academia (e.g., racialized experiences (McGee & Bentley, 2017)), it continues to prevent academia from becoming a more just, diverse, equitable, and inclusive (JEDI) space. Access to resources is important for transparency in how academia works and is especially relevant for groups such as first-generation students (Gardner & Holley, 2011).

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60 In this article, we aim to provide those interested in graduate school with a general understanding 61 of the graduate school application process to increasing the success of applicants from 62 marginalized backgrounds. Individual steps for a successful application will vary by the potential 63 faculty advisor, graduate program/department, advisor, and institution. Here, we discuss (1) 64 graduate school and considerations to make before applying, (2) the process of applying to 65 graduate school, including finding a lab and crafting statements, and (3) career paths available for those who pursue graduate school, with distinctions between positions available with 66 67 Master's degrees (M.S.) and Doctoral degrees. We conclude by briefly discussing how this 68 article may benefit JEDI efforts and provide a table of resources useful for undergraduates considering graduate school. Additionally, we include a compact version of this paper as a 69 70 supplemental flyer (Supplemental Material 1).

71

### 72 What is graduate school and how do you set yourself up for it?

While "graduate school" can encompass everything from professional degrees (law, medicine,
business) to academic degrees (M.S. and Ph.D.), we focus this article on the latter. M.S. are

75 generally 1-3 years and are started by students anytime after they receive their undergraduate 76 degree, with some students opting to begin immediately after obtaining their undergraduate 77 degree and others opting for taking some time between degree programs. At some institutions, 78 opportunities for joint undergraduate and M.S. programs at an accelerated rate are available. 79 M.S. degrees can be research- or course-focused, depending on your discipline and the university 80 department. It's worth noting that M.S. degrees are a requisite for starting Ph.D.. programs in 81 many countries. However, in the United States graduate school system, M.S. are often (but not 82 always) optional prior to starting a Ph.D.. For students with research experience and a vision for 83 what they intend to study but not a M.S. degree, going straight to a Ph.D. is possible. Ph.D. 84 degrees, in contrast to M.S. degrees, are always research-focused. These degrees vary widely, taking anywhere from 3 to 8 years (or longer!) depending on the country, discipline, university, 85 86 etc.

87

### 88 Deciding whether Graduate School is the Right Next Step

Graduate school is a thrilling experience – it allows you to spend your time delving into a topic of interest to you within a community of other researchers with whom you can collaborate and learn. At the same time, it is also a challenging experience in which you will surely have both successes and failures. And it is time-consuming; once you decide to enter into a graduate program, there is a long process before you are complete. This should not daunt you, but suggests the importance of carefully considering the motivation for entering in the first place.

96 The first thing to consider is why you want to go to graduate school. To do this, you should
97 consider your career plan – a M.S. or Ph.D.. is required for some positions, while a graduate

degree over-qualifies you for other positions. See the "Examples of Career Paths" section for
more information on what you can do with a graduate degree. You should also think about the
timeline and lifestyle to determine whether this is something you can afford mentally and
financially. Finally, you should think about what you want to gain from graduate school – a M.S.
degree provides you with the scaffolding to apply the skills, while a Ph.D. sets you up to
determine research directions.

104

105 Undergraduate vs. Graduate Degree

106 After completing your undergraduate degree, you may wonder if going to graduate school is 107 right for you. And if not now, then when? A major question to ask yourself to help understand if 108 pursuing graduate school is right for you is: "what can I accomplish with my undergraduate 109 degree for my career, and am I satisfied with that?" The core difference between an 110 undergraduate degree (i.e., Bachelor's) and a graduate degree (i.e., M.S. or Ph.D.) is the post 111 graduate opportunities opened up (or removed) when the degree is earned. For example, in a 112 museum, you may be able to be an assistant rehabilitator or a zookeeper with your Bachelor's 113 but to conduct and lead research, a M.S. or Ph.D. is likely required. Because pursuing a graduate 114 degree is time-consuming and requires an investment (see "Earning a M.S. vs. Ph.D. Degree" 115 below), it is worth having a general long-term plan that includes your general career of interest 116 before committing to a graduate program.

117

When you have a general idea of the career you are interested in, or the exact position you want to pursue, it is useful to find individuals that are in that position or career via google or other avenues such as Twitter. You can then look into what degree they hold or send an email to ask more about educational requirements for the position. In addition to locating specific people
working in the position you are interested in, you may find it useful to browse job boards (e.g.,
USAJobs, Texas A&M Wildlife Job Board); you can then examine the job requirements for
positions of interest. Perhaps the position you thought required a Ph.D. only recommends having
one, or asks for a M.S. instead. During this time, you may also find other positions that spark
your interest and only require a Bachelor's degree.

127

### 128 Earning a M.S. vs. Ph.D. Degree

Once you decide that graduate school is right for you, you need to determine what degree you are
interested in earning. No single answer is "best;" the decision depends upon your desired career
path, interest in research, funding availability, and timeline (Clark, 2021).

132

133 The research M.S. is generally a 1-3 year degree. Funding varies, with some research M.S. 134 providing tuition coverage and stipend support through either teaching assistant (TA) or research 135 assistant (RA) opportunities while others require a student to self-fund their degree program. In 136 some M.S. programs, you also apply to the program rather than to a specific faculty advisor. The 137 M.S. degree consists of both coursework and research, providing you with the content and skills 138 to be successful in your career. Since the program is short and you need to start research 139 immediately, your faculty advisor will likely assign you to a research project. Your degree is 140 earned when you complete the research project, write it up as a thesis (and often as a manuscript 141 submitted to a journal with you as the first-author), and sometimes complete an oral defense of 142 your research. You complete the program with the knowledge and ability to apply these skills to

other settings and to be actively engaged in research programs or interpretation of researchfindings.

145

146 The Ph.D. degree is generally a four to six year degree, though it can be longer or shorter. 147 Funding is generally guaranteed through TA and RA opportunities and internal Fellowships. 148 Coursework for Ph.D. programs varies by department; some have specific required courses or 149 required credit hours, while others are more flexible. The coursework is intended to provide the 150 foundation for mastery of a subject and the research you will conduct during your program and 151 career. The majority of your time will be spent conducting research. Typically, a Ph.D. 152 dissertation consists of at least three "chapters." Each chapter is an individual paper that is 153 submitted for publication in a journal either during or following your degree program. The Ph.D. 154 has two major milestones: a qualifying exam or cumulative exam and a defense. The 155 qualifying/cumulative exam, which generally occurs during your second or third year, is an oral 156 and/or written exam that allows you to demonstrate mastery of your coursework and of your 157 proposed dissertation research. The defense occurs when you have completed your dissertation 158 and generally consists of your written dissertation, an oral presentation of your research, and 159 either a public or private question and answer session. Due to the longer nature of a Ph.D. program, you ultimately finish your degree as one of, or *the*, world expert on your dissertation 160 161 topic.

162

163 The decision you initially make regarding a M.S. vs. Ph.D. program does not need to be your 164 final decision. Once you have completed your M.S. degree, if you are interested in continuing 165 your graduate studies, you can either remain at your current institution to earn a Ph.D. or apply for a Ph.D. elsewhere. There are advantages to this approach, as it allows you to ensure that you are interested in a Ph.D. before committing. If you decide to switch institutions or faculty advisors, it provides you with the opportunity to work with multiple mentors on multiple projects forming multiple connections. Alternatively, if you apply for a Ph.D., but decide that it is not the right fit for you, you can often leave the program with a M.S. degree. While it can sometimes be difficult to leave a program that you have committed to, making this decision represents maturity and shows your commitment to doing what is best for you (Flaherty, 2019).

173

174 *Structure of a Lab* 

175 Before you start preparing for graduate school, it is helpful to understand how a lab is generally 176 structured; in other words, who makes up the general lab population. The lead of the lab is the 177 faculty member, known as the Principal Investigator. The faculty member is responsible for 178 recruiting people into the lab, applying for funding to support all the people and projects in the 179 lab, setting the lab culture and expectations, and guiding the research that is occurring in the lab. 180 Some labs will have research scientists who are also leading projects within the lab, but who are 181 a source of additional mentoring and support. The bulk of the lab group will consist of graduate 182 students at various stages in their graduate career. Additionally, lab groups may have postdocs -183 people who have already received their PhD and are "post doctorate." In many fields, 1-5 years 184 of postdoc experience is the norm prior to receiving a permanent academic position. Postdocs 185 and senior graduate students are important mentors for beginning grad students. Lab groups may 186 also have undergraduate students working in the lab, either mentored by a specific graduate 187 student or postdoc or generally available to help with projects. Finally, labs may have lab

188 managers and/or technicians whose job are to help with the activities in the lab, including

189 ensuring the instruments are working, collecting data, and analyzing samples.

190

191 Preparing for graduate school

192 Expectations for graduate school applicants vary by program and university, but there are some 193 general core traits. First, applicants are typically expected to have some experience in a research 194 lab. This experience does not have to be directly related to the work you are proposing to 195 complete during your MS or Ph.D., as it is common for researchers to pivot between taxa and 196 study sites. The discipline of your previous research is also generally not important, as graduate 197 programs are focused on seeing whether you can be successful in a lab environment - conducting 198 research and carrying out the scientific process - to then extrapolate to your future success as a 199 graduate student and your exhibited interest in science. Moreover, a broad skill set with diverse 200 research tools, taxa, and research questions can highlight your ability to learn different 201 approaches. This is to say, it is never too late to change study organisms or discipline (e.g., 202 genetics vs. behavioral ecology). Second, applicants are expected to be able to articulate 203 potential projects of interest. At this stage, your research questions can be broad, and you are not 204 expected to know your dissertation in its entirety. For example, stating that you are interested in 205 how organisms compete for resources will not help your application impress reviewers. Instead, 206 narrowing this down and expressing a question such as "How do individuals change foraging 207 strategies to avoid spatial or temporal overlap with conspecifics, and does this change along an 208 environmental gradient?" can show faculty members you are thinking deeper about ecological 209 questions. Lastly, leadership experience related to the natural sciences and community outreach 210 can be incredibly helpful, though it is not required.

211

#### 212 Applying to Graduate School

### 213 Finding a Faculty Advisor

214 Once you decide to apply to graduate school, the next step is to determine where you want to go. 215 Some M.S. programs and a few Ph.D. programs are similar to undergraduate programs: you 216 apply to a department and are admitted based upon the submitted documentation. However, for 217 most graduate programs, you are applying to work directly with a faculty member on research 218 they are conducting. Therefore, the most important step in your graduate school application 219 process is to determine, and make connections with, a potential faculty advisor. If you have a 220 geographic location or preferred institution in mind, you can search through the faculty on 221 individual department websites to find people whose work interests you. But for most without 222 these limitations, there are an endless number of institutions to examine; therefore, other 223 methods are needed.

224

There are many possible avenues for finding a faculty member to work with, and it is generally best to pursue a combination of these suggestions to find someone who is both a good fit and has open funding to hire a graduate student. The first is to ask your mentors (e.g., professors you took classes with, faculty who led research experiences that you took part in) if they have any suggestions for potential faculty conducting research in areas that are related to your interests (Witz, 1994). Do not be shy about approaching them; your mentors will generally be excited that you are continuing your studies and that you have turned to them for advice.

233 The next source to find a faculty member is social media, especially Twitter. Many faculty 234 members have an active Twitter account that they use to post opportunities both in their labs and 235 in their colleagues' labs. Following faculty from a variety of institutions and identities on Twitter 236 will increase the number of opportunities that you come across. Moreover, leveraging Twitter to 237 share your research progress, projects you are working on, and community outreach you are 238 involved in can help spread who you are amongst the scientific community. In addition to 239 following faculty members, you can also follow departments, societies (eg., Society for 240 Freshwater Science, American Geophysical Union), specialty groups (e.g., Graduate Women in 241 Science, Earth Sciences Women's Network), and graduate students to find postings about 242 graduate positions or to learn about new people who have tweets similar to your research 243 interests.

244

A potential third way to find a faculty advisor is through job boards (see Supplemental Material
2). These are often listservs that you can join with daily or weekly announcements. Some job
boards are devoted entirely to open positions (e.g., American Geophysical Union Job Board),
while others include a variety of announcements (e.g., ecology-l). You can even join these
listservs months to years in advance of when you want to start grad school, allowing you to begin
to compile lists of potential faculty advisors.

251

Finally, you can find faculty advisors by compiling names of people whose research you find
interesting. This can be drawn from journal articles that you read for classes, examples provided
by textbooks, or people who you have seen present at conferences. You can also read through the
abstracts (and then the full articles) within a journal related to your field. When you find an

article that you find to be exciting, look up the co-authors. Usually, the faculty member

responsible for the paper will be the last author on the publication, or you can also look at whothe faculty mentor is for the first author of the paper.

259

260 Contacting Potential Faculty Advisors

261 Once you identify a list of faculty with whom you'd be interested in working with, the next step 262 is to read more about them on their personal and/or department websites and to read a few of 263 their recent papers. You can use Google Scholar to find these recently published articles, which 264 may not yet be on their webpage. If you remain excited about their work, it is then time to reach 265 out to them via email (see Figure 1). Drafting this first email is important, as it represents the 266 first point of contact that they will have to you (Belasen, 2021; Gill, 2013). In this email, you 267 want to succinctly explain to them: 1) your academic background, 2) why you are excited about 268 their research, and 3) research questions that you would be interested in pursuing. You should 269 include your curricula vitae (CV) and undergraduate transcript, making it easy for them to have 270 all the information that they need to evaluate you immediately. You should also ask them 271 whether they are planning to take students to start during your desired time period and if you can

## Figure 1: Email Template for Contacting Potential Advisors

## Dear Dr. XXX,

My name is [insert name] and I recently graduated from [insert university], where I studied [insert major/minor]. Currently, I'm working at [insert current position, if applicable] researching [short research description]. My research experiences include [insert broad but relevant skills to the lab]. I am planning on applying for [degree] and your research lab interests me greatly.

After working on [broad topic] with [professor's name] for my honor's thesis where I examined [specific research description], I developed an interest in [general research interests for graduate school]. I am particularly interested in this field because [explanation of research interest]. Your lab's recent work in [topic related to what you mentioned] would build upon my interest in [connect their work to your research]. In graduate school, I'm interested in working with [insert tools/species/methods] to pursue broad questions such as [question 1, question 2]. I believe my interests fit into your lab and that working with you will allow me to further develop my skills while exploring my strong interest in [field].

Are you considering new graduate students for Fall XXXX? If so, I would love to discuss the possibility over email or by phone/Zoom and would be happy to provide any additional details about my background. I have attached my CV, transcripts, and honor thesis for your reference, and I hope to hear from you soon.

All the best,

XXXX

arrange a meeting to further discuss opportunities. To help facilitate scheduling a conversation, itis best to include a list of times that work for you over the subsequent few weeks.

275

276 You should plan to reach out to several faculty members since not all faculty will have funding 277 or space in their lab to take on new students. This step of the process is exploratory – you are not 278 committed to applying to work with anyone yet. Rather, it's a two-way street; you need to 279 interview them just as much as they need to interview you. When you work with a faculty 280 member for your graduate studies, they are committing to mentoring you and helping to develop 281 you into a professional who can succeed in the field. Your task at this stage is to set yourself up 282 with someone who has a record of serving as a positive mentor and whose style fits your needs. 283 Finally, if you do not hear back following the initial inquiry, do not hesitate to send a follow-up 284 after two weeks.

285

286 During your phone or video conversation with potential faculty advisors, you should ask them 287 questions to ensure they will be a good fit (Liang et al., 2020; Xhakaj et al., 2011; Golde et al., 288 2001). The conversation will likely begin with you telling them about yourself and why you are 289 interested in graduate school. They will then want to know what drew you to their lab and 290 broadly, what research you are interested in pursuing. These are questions you should prepare 291 answers to in advance. Note that a lot of faculty websites are out of date, so be prepared for them 292 to share with you new research avenues that they are currently pursuing or have recently 293 received funding to pursue. You should ask them questions to learn more about these projects 294 and how a graduate student could be involved in them.

296 After discussing research, it is important to learn about them as a mentor (Langin, 2019). You 297 will want to prepare a list of questions in advance (see above). This list should include inquiries 298 about their mentoring style, lab culture, expectations, and time to degree completion. It should 299 also include questions about the department, including professional development opportunities, 300 collaboration, internal funding, and whether the department stipend provides a livable wage in 301 the institution's city (see Carson et al., 2021 for more considerations). It is also important to 302 discuss how you will be funded (i.e., TA, RA, fellowship) and whether funding is guaranteed and 303 for how long. Finally, you should also ask for the names and contact information of current and 304 former graduate students in the lab. You should then reach out to them and ask them similar 305 questions.

306

307 Many faculty advisors will also suggest working on a fellowship proposal, together during the 308 application process, such as the National Science Foundation's Graduate Research Fellowship 309 Program. If funded, the Graduate Research Fellowship Program would provide you with three 310 years of stipend support, allowing you more flexibility in designing your research project since 311 you will not need to TA or be tied to a research grant for your support. Note, however, that you 312 will still need funding to support any fieldwork or labwork that you do. This is also an excellent 313 opportunity to get to know a potential faculty advisor as you receive feedback on your fellowship 314 application.

315

Following this conversation, you can decide whether you would want to work with any of the
faculty members that you contacted. If you are still interested, you should send a follow-up email
to thank them for their time and state your intention to apply to work with them. At this time, if

you would like to set up another meeting for clarification purposes or other reasons, this is also the time to do that. If you are no longer interested, you should still send them a follow-up email to thank them for their time and state that you have decided that their lab is not a good fit for you but that you hope there will be opportunities to work together in the future. Then you should look into department application deadlines and requirements for the faculty with whom you are interested in working.

325

326 Application Process

327 Graduate schools often require a personal/diversity statement, research statement, CV, three 328 letters of recommendation, and GRE scores (however, some departments are beginning to 329 remove the GRE as a requirement). The personal/diversity statement is the chance for you to 330 show why you want to apply to graduate school. Include unique experiences that you have had 331 that led to your decision and what you plan to do with your degree. In the research statement, 332 outline ideas for research projects, basing your statement on the conversation(s) you have already 333 had with your potential faculty advisor. This statement should build on ideas you have already 334 brought up in your personal/diversity statement. There are excellent online resources about how 335 to craft these statements ("OpenAcademics", 2020) It is recommended that you start working on 336 these documents early and receive feedback from various people. Submission of the application 337 also requires an application fee; note that these can often be waived if you reach out to 338 departments directly to request it.

339

This will likely be the first time you have written a CV, but there are also great online resources("OpenAcademics", 2020). It is also helpful to look at the CVs of graduate students in some of

the labs you are applying to if they are available on the faculty member's website. If you are
working with a graduate student or faculty member at your institution, they are likely more than
happy to share multiple CVs and help you with formatting. Note that, unlike a resume, there is
no page limit on a CV, and it, therefore, allows you to list all jobs, research opportunities,
teaching experiences, services, publications, and training that you have completed. You will
want to create a CV that is appropriate to your field, and you will build upon this initial CV
throughout your career.

349

350 You should request letters of recommendation from people who know you well and can speak to 351 your ability to succeed in graduate school and the field. If you have previously conducted 352 research, taken part in independent studies, or participated in an internship, you should request 353 letters from your mentors. Professors with whom you have taken classes can also write strong 354 letters of recommendation, but only if you have interacted with them enough for them to know 355 you well. It is important to mention here that although you may have done incredibly well in a 356 class, if the Professor does not know you well, their letter of recommendation may not be strong. When you decide on the individuals who will write your letters of recommendation, reach out to 357 358 them early and provide them with your statements, CV, and transcript. It is also helpful to 359 provide them with a list of skills/traits you want them to highlight or specific experiences you 360 have had working with them. Numerous online resources are devoted to how to properly reach 361 out to recommenders (Lundsteen, 2018).

362

363 The final submitted application requirement is the GRE. This standardized exam must be taken364 in advance of the application and, similarly to the SATs or ACTs, is used to compare applicants

365	from a variety of backgrounds. There are many efforts underway – generally at the department				
366	level - to remove the GRE requirement (Nietzel, 2021; Sealy et al., 2019), so you should look				
367	into specific requirements at the institutions to which you are applying.				
368					
369	The final piece of the application process is a formal interview, which generally occurs in the				
370	winter. In some departments, this interview is used to assess which students to accept. In other				
371	departments, students are accepted prior to the interview, and it is used as a means for students to				
372	decide if they want to accept the invitation. In either case, the interview allows you to learn more				
373	about the faculty member, lab, and department. It is a chance for you to continue to interview the				
374	faculty member and graduate students to determine if this is a good fit for you (Oudekerk and				
375	Bottoms, 2007).				
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**387** *Careers that require a Ph.D. vs M.S.* 

388	A Ph.D. is required for most academic jobs. You'll need a Ph.D. if you want to be a teaching-
389	focused professor (e.g., at a community college, undergraduate-only institution) or a research-
390	focused professor (e.g., running a lab at a university with graduate students). But a Ph.D. can
391	also be a valuable credential outside of academia: it is required (or preferred) for some
392	government science and policy jobs (e.g., USGS, NOAA), as well as some non-governmental
393	(NGO) science positions (e.g., WWF). Additionally, a Ph.D. can also be useful for science
394	journalism and science policy. Generally those positions that require a Ph.D. involve deciding
395	research directions, leading teams of researchers, and applying for research funding.
396	
397	While a Ph.D. may open some additional career opportunities, M.S. degrees can be the most
398	sought after for industry, applied NGO jobs, cultural institutions (e.g., museums), and
399	government positions (e.g., wildlife biologist or data scientists for NOAA, USGS, EPA). M.S.
400	degrees can also set you up for becoming a data scientist. Generally, those positions that require
401	M.S. degrees will involve you working as a member of a larger research team or working with
402	data collected by others. These jobs also generally involve more concrete outcomes.
403	

### 404 Conclusion

Applicants to graduate programs can be deterred from applying (or unsuccessful in their pursuit
(e.g., (Appleby and Appleby, 2006)) because they do not understand how to apply or how they
will be evaluated. Finding information about the graduate process online can be difficult and
time-consuming, which may deter students from applying even if they locate and meet the
evaluation criteria. Those who do find information online about how to appropriately apply may

410 be unable to put together a competitive application due to a lack of mentorship, understanding of 411 what a strong application looks like, and other resources critical for success in the process (e.g., 412 example statements). In this article, we clarified how to apply to graduate school in research-413 driven science programs to remove barriers associated with graduate school applications. In 414 addition to providing generalized but highly relevant information, we have provided links we 415 have deemed helpful for demystifying more of academia and graduate school (Supplemental 416 Material 2). These links include resources such as job boards and a document compiling links on 417 navigating the academic environment. Efforts such as this article (e.g., ((Carson et al., 2021)) are 418 crucial for individuals, especially those who are marginalized, to understand the process behind 419 entering academia and learning its hidden curriculum, which can be a major barrier to success 420 (Gardner & Holley, 2011). Providing ease of access to these resources is essential for 421 transforming academia into a more equitable space, providing an opportunity for more diverse 422 applicants.

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# THE GRADUATE SCHOOL Process

BY CESAR O. ESTIEN, MELISSA CHAPMAN, DR. CHRISTOPHER J. SCHELL, NICOLE LOWY, & DR. JACQUELINE R. GERSON



## IN THIS ARTICLE:

- What is graduate school and I am ready?
- How do I apply to graduate school?
- What are my options after an MS or PhD?
- Resource Page

# UNDERSTANDING THE GRADUATE SCHOOL PROCESS

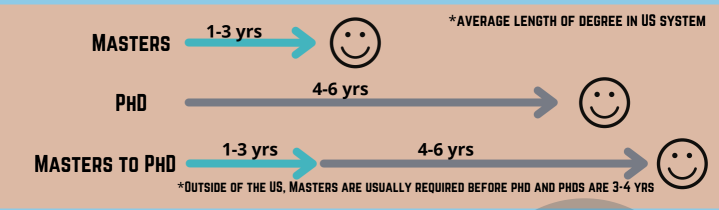
Navigating (to) graduate school can be challenging. Much of the success in this process lies behind a wall. Over this wall, one finds the "Hidden Curriculum of Academia" containing information such as how to contact faculty members for research positions. In this infographic, we will demystify one aspect of this curriculum: how to get to graduate school in biology/ecology/environmental science (broadly). Here, we will give an overview of graduate school, questions to ask if you are considering graduate school, and career paths you could consider given the degree you choose.

Note: This article is not meant to be a guiding document for developing your graduate school application. Please contact your mentor/advisor or our resources for how to build your application

# WHAT IS GRADUATE SCHOOL?

## 1. RESEARCH THE DIFFERENCE BETWEEN A PHD AND A MASTERS PROGRAM. WHAT FITS YOUR NEEDS?

There is a lot of variation in degree programs and no one size fits all! For some careers a Master's degree is the most appropriate training. For others a PhD is necessary and/or helpful. Depending on your undergradate training and your field, many students opt to complete a masters prior to a phd. Chat with people who have positions you could see yourself in - hear what trajectories they took!



## 2. WHEN IS AN UNDERGRADUATE DEGREE ENOUGH? DO I NEED A HIGHER LEVEL DEGREE FOR THE FIELD I WANT TO BE IN?

Graduate school is not a requirement for a fulfilling career!

## **IMPORTANT CONSIDERATION**

GRADUATE SCHOOL FOCUSES MORE ON RESEARCH THAN CLASSES, PARTICULARLY IN PHD PROGRAMS. BEFORE APPLYING BE SURE TO CONSIDER: WHAT AREAS OF RESEARCH WILL INTEREST YOU FOR 5 YEARS?

STRUCTURE OF A RESEARCH LAB:						
PRINCIPLE Investigator (PI)	POSTDOC	GRADUATE Students	LAB TECHNICIANS & LAB MANAGERS			

# SHOULD I APPLY?



# 1. WHY DO YOU WANT TO GO TO GRAD School?

- Is the time worth it for the career goal you have in mind?
- What kind of life/work environment are you looking for? Work environment can vary by advisor and institution

## 2. MS VS PHD

- No single answer is the best answer & no one is the "better" choice!
- What is your career goal and which degree do you need to get there?
- Note: <u>some</u> programs offer the opportunity to transition from an MS into a PhD





## **3. DO I ENJOY CONDUCTING RESEARCH?**

- A pillar to the experience of graduate school is reading and writing. From reading, you formulate questions that are meant to expand your respective field
- Reflect on if you enjoy/appreciate questioning existing processes or ways of thinking in your field

# HOW DO I APPLY?

# 1. FIND A LAB

- The first step is to find a faculty member whose research is interesting to you via authors of papers you enjoyed reading, Twitter, and job boards
- Google these faculty members to find out more about them and visit their personal website if they have one





## **2. CONTACT POTENTIAL ADVISORS**

- Send an email to the faculty member you are interested in working with - tell them about your research interests and background, why you are interested in their lab, and ask if they are taking new students
- Schedule a meeting to talk with them on the phone or via zoom to see if your interests and styles align

# **3. APPLY**

- In general, the grad school application consists of a personal/diversity statement, research statement, CV/resume, and letters of recommendation
- In your statements, highlight your personal story what unique experiences have you had that has led you to apply for grad school





# 4. INTERVIEW

- In the spring, graduate programs will often invite potential students for an interview
- This is when you are interviewed and learn more about the faculty member, lab, and department
- Be prepared to ask questions to graduate students about: mentoring style, funding, lab culture, and collaborations within the department and university

# **DIFFERENT CAREER PATHS**





DATA ANALYST





SCIENCE EDUCATION DIRECTOR

FIELD STATION MANAGER



LAB MANAGER

# RESOURCES

## NATIONAL SCIENCE FOUNDATION RESEARCH EXPERIENCES FOR UNDERGRADUATES

**GENERAL RESOURCES:** 

- (1) <u>Open Academics</u> (2) <u>Being an Undergraduate</u>
- (3) ACADEMIC SECRET MENU

JOB BOARDS: T<u>EXAS A&M, CONSERVATION, ORNITHOLOGY, HERPETOLOGY</u>

HOW TO COLD EMAIL A PROFESSOR

## **ABOUT THE AUTHORS**



2

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## **Supplemental Material 2:**

Links to helpful resources organized by topic.

Job Boards:

- 1. Conservation Biology
- 2. Doris Duke Conservation Scholars Program
- 3. Ecolog
- 4. <u>Herpetology</u>
- 5. <u>NSF REU</u>
- 6. <u>Ornithology</u>
- 7. Texas A&M Wildlife
- 8. <u>USA Jobs</u>
- 9. Wildlife Science, Management, & Conservation

Resources on the "Hidden Curriculum of Academia"

- 1. Academic Secret Menu (e.g., Writing a Research Thesis)
- 2. <u>OpenAcademic</u>
- 3. <u>Community Resources for Disabled Academics</u>
- 4. How to Prepare an Elevator Pitch
- 5. <u>How to Write a Scientific Article</u>
- 6. How to Write the Results Section in an Article

Websites with useful resources:

- 1. <u>Alex Lang</u> (NSF Graduate Research Fellowship Program)
- 2. <u>Mallory Ladd</u> (NSF Graduate Research Fellowship Program)
- 3. Translating Academic Skills into Industry

Mentorship

- 1. <u>Eebmentormatch.com</u> (Help with Graduate School & Fellowship Applications)
- 2. <u>EcologyPlus</u> (Ecological Society of America)

- 3. <u>Muse Mentorship</u>
- 4. <u>SEEDS</u> (Ecological Society of America)

Preview Weekends:

- 1. Cornell University
- 2. <u>Princeton University</u>
- 3. Michigan State University
- 4. <u>Stanford University</u>
- 5. <u>University of Michigan</u>
- 6. <u>University of Southern California</u>