



# Graduate Studies in the Sciences and Engineering: Opportunities in the United States

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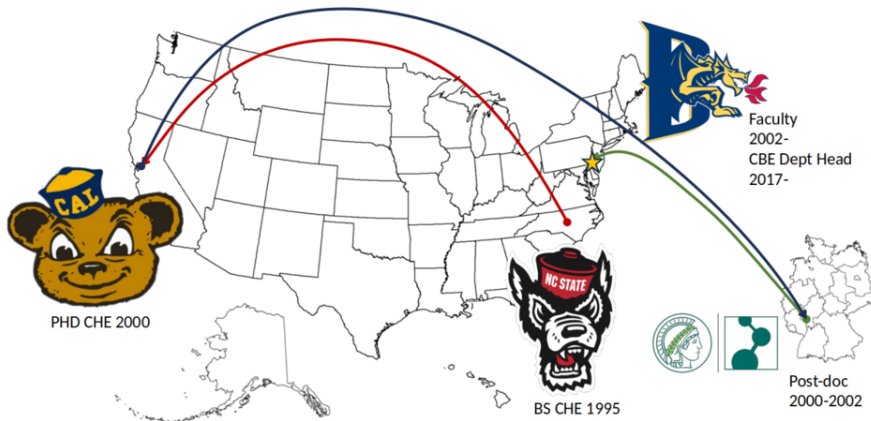
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Drexel University, Department of Chemical and Biological Engineering

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2. Things to know about the process
3. Preparing your application
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# About me



## Some terminology

- **STEM**: Science, technology, engineering, mathematics
- **BS**: Bachelor of Science degree
- **MS**: Master of Science degree
- **PhD**: Doctor of Philosophy degree
- **ScD**: Doctor of Science degree (uncommon)

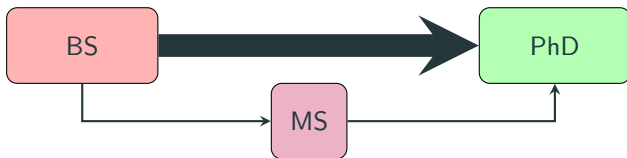
# Introduction

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# Why am I talking to you?

- The world needs more STEM PhDs (except from computer science)
- Hundreds of STEM PhD programs in the US depend on a steady supply of well-prepared and talented students
- STEM undergraduates from Latin America are usually exceptionally well-trained and well-qualified for graduate school
- Latin Americans are underrepresented among international students in the US (since 90% of international students are from China and India)
- Argentines are underrepresented among non-US students from South America
  - Fun fact: As a share of national populations, Brazil has 12% more international students in the US than Argentina (BRA 73 ppm - ARG 68 ppm), but only 2% more head-to-head goals (BRA 166 - ARG 162) (includes unofficial matches)
- We would love to see more applicants to US PhD programs from Argentina

# Typical STEM Degree Pathways in the US



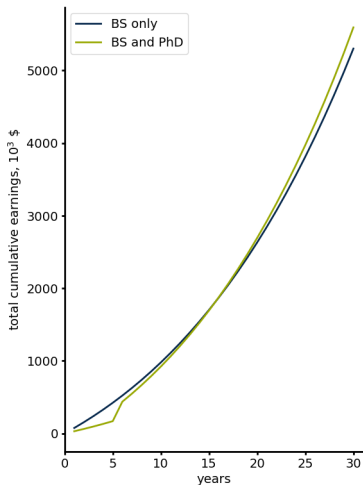
- Most applicants to PhD programs come straight from the BS
- Most PhD students never earn an MS
- Some programs offer the MS as a “consolation prize” for PhD students who fail to progress in research
- Applying with an MS can be advantageous if you received it directly and not as a consolation prize from another program

# MS vs PhD: An Incomplete Comparative Analysis

	MS (w/o thesis)	MS (w/thesis)	PhD
Duration	1-2 y	1-3 y	4-6 y
Who pays who?	You pay institution	You pay institution	Institution pays you
What are you trained for?	Not much	Help w/ existing research project	Conduct your own independent research
Why do it?	A bit more pay	Try research (& more pay)	Advance humanity's knowledge



# Why earn a PhD? It is NOT all about the money



## Assumptions

- BS starting salary \$75,000
- PhD starting salary \$100,000
- PhD stipend \$30,000
- Average interest rate 3%
- 30 y career

## Things to know about the process

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- One typically applies directly to a “program”
- A “department” can have one or more programs
- A “college” or “school” typically comprises multiple departments
- A university has multiple colleges or schools
- A university will also typically have two special divisions:
  - a “graduate school” that
    - oversees all graduate education at a university;
    - handles all incoming applications;
    - determines what is required on applications; and
  - an “international students/scholars office” that handles all university immigration responsibilities

# PhD Program Advisors and Committees

- Programs typically have one person in charge of PhD admissions; titles for such a person include
  - “graduate program advisor”;
  - “graduate chair”;
  - “associate department head for graduate studies”;
  - “grad advisor”; or
  - “graduate recruiting advisor”
- Program advisors are responsible for setting the program’s PhD enrollment target each year, based on open or pending positions in each professor’s research group
- PhD applications are reviewed by a committee of 3-5 faculty chaired by the graduate program advisor
- It is a good idea to know who the graduate program advisor is for any program you apply to

# Choosing a Program

- Choose programs based on the disciplinary home(s) of the research topics that interest you
- Most research topics “belong” to more than one program
- Faculty with primary appointment in a department that does not house a particular program can often advise students in that program (I can advise students in Biochemistry, for example)

# PhD Program Requirements

Most STEM PhD programs have a common set of requirements:

- “Core” courses
- Teaching assist (TA) duties; 1-4 courses in total
- Examinations
  - “Qualifying” exam: candidates demonstrate capability to ask an original research question and design a research program to answer it; usually in year 1 or 2
  - “Defense”: candidate defends their dissertation

STEM PhD research advisors determine:

- Overall research directions
- Elective or concentration courses

# PhD Application Fees

- Most universities require applicants to pay a fee to apply (US\$10-100)
- Fee payment is usually the last checkpoint after which the university lets graduate program advisors “see” applications
- Many programs waive application fees; if it is not clear, then ask the grad program advisor!

# PhD Program Application Management

- Most programs begin evaluating applications late in Fall terms (before December), even if their deadlines are much later
- Most offers are made between December 1 and April 30 for PhD positions beginning the following September
- Getting applications in early in this process is a good idea – try for October or November of your final undergraduate year
- Programs often reach out to international applicants for pre-decision interviews – this means they are very interested in you
- If you accept another offer, it is considered polite to inform other places you have applied so they stop bothering you



# Preparing your application

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# PhD Application Major Components

- Transcript (your grades)
- Proof of Test of English as a Foreign Language (TOEFL)
- Personal Statement
- Letters of Recommendation

# Some thoughts about transcripts

- Most applicants have very good transcripts, mostly A's
- B's or C's are not necessarily going to lead to a rejection; depends on
  - **what courses** they are in; if math, chemistry, physics, or major courses, this is somewhat concerning;
  - **when** they occur; early is OK, late is not so good
- Elective courses that show your interests can be a plus

# TOEFL: Does it matter?

- Most applicants from non-English-speaking countries have high TOEFL scores
- There is significant concern among most program advisors that there is inflation in these scores
- TOEFL is **not** typically used to rank applicants
- **However:** the TOEFL score is an absolute requirement for applicants from non-English-speaking countries.

# Your Personal Statement: Some Guidance

- It is important! Put real time into writing it
- Describe
  - what motivates you to pursue a PhD (e.g., career goals and/or research)
  - what research topics you are particularly interested in and why;
  - what professors in the program look most interesting to you
- Try to keep it under one page, 11 pt font
- Don't worry if your English is not perfect; we are looking past English mistakes for clarity of expression
- Do not use ChatGPT or any other generative AI tool. We see this a lot and it is easy to spot (so far).
- Professors and mentors at your undergraduate institution should be happy to review drafts of your statement (I do this for every Drexel senior who asks)

# Recommenders

- Three to five professors who can say nice things about you
- You provide contact information and the application system makes the letter requests directly
- Be sure to ask each one if they are willing to be a recommender, and inform them of what programs you are applying to
- If possible, meet with each one specifically to discuss your application plans; they may have good advice.
- Avoid asking job supervisors, post-docs, grad students to be recommenders
- A letter from an undergraduate research advisor is highly recommended

# Undergraduate Research Experience

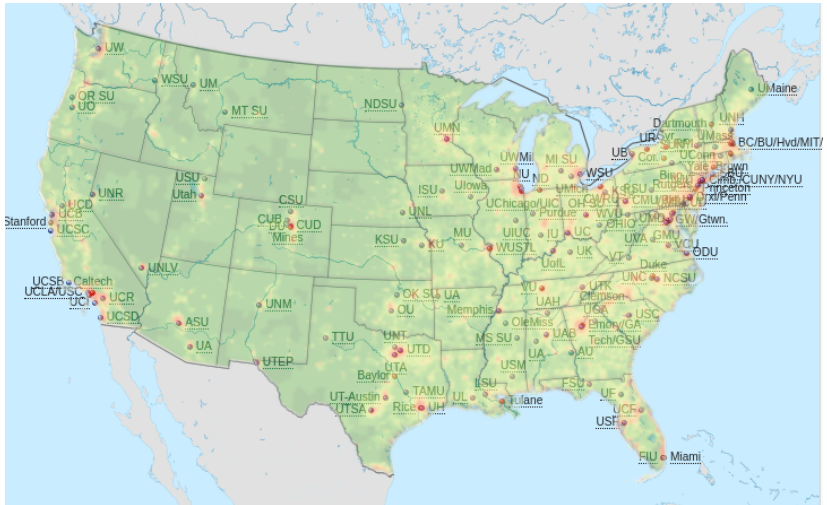
- Most STEM PhD programs in the US highly value undergraduate research experience in applicants
- Meaningful undergraduate research experiences provide a lot of inspiration for personal statements
- Getting your name among the list of authors on a publication can be very valuable, but only if you can clearly describe how you contributed
- Undergraduate research can compensate for less than stellar grades on your transcript

## Recommendations on where to apply

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# Carnegie “R1” Doctoral Universities



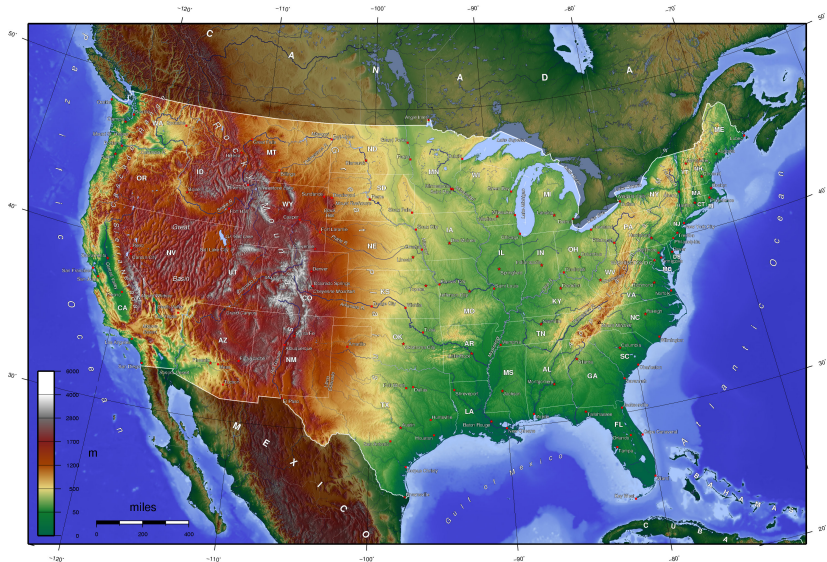
wikipedia

Google “list of US research universities”

# Make a List!

- Wikipedia: List of US Research Universities
  - There are 146 R1 universities in the US
  - Pick ~10 based on location to investigate to see if they have a program for you
- Talk to your professors; they may have direct knowledge of US institutions and programs
- Log into online “open houses” from programs, departments, or colleges. Sometimes these are live and sometimes pre-recorded.
- Stay organized!

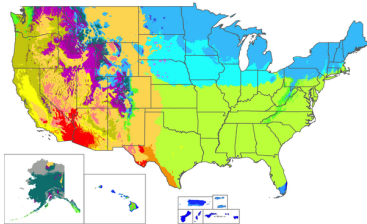
# Geography is (probably) important



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# Geography: Some Tips

## Köppen climate types of the United States



### Köppen climate type

ET (Ice cap)	Dsb (Warm-summer mediterranean continental)	Csa (Hot-summer mediterranean)
ET (Tundra)	Dsa (Hot-summer mediterranean continental)	BSh (Cold semi-arid)
Dfb (Subarctic)	Cfb (Oceanic)	BSh (Hot semi-arid)
Dfb (Warm-summer humid continental)	Cfb (Humid subtropical)	BWh (Cold desert)
Dfb (Hot-summer humid continental)	Cwb (Subtropical highland)	BWh (Hot desert)
Dwc (Subarctic)	Cwa (Humid subtropical)	Aw (Savanna)
Dwb (Warm-summer humid continental)	Csa (Cold-summer mediterranean)	Am (Monsoon)
Dwa (Hot-summer humid continental)	Csb (Warm-summer mediterranean)	Af (Rainforest)
Dsa (Dry-summer subarctic)		

\*Isotherm used to distinguish temperate (C) and continental (D) climates is -3°C

Data sources: Köppen types calculated from data from PRISM Climate Group, Oregon State University, <http://prism.oregonstate.edu>; Outline map from US Census Bureau

- Where are you willing to live for 5 years?
- What is important to you outside of school?
- Outdoor activities?
- A vibrant urban culture?
- Peace and quiet?
- Never seeing a single snowflake?

# Some Words about “Elite” PhD Programs

- US News and World Report ranks graduate programs based **solely** on reputation score (voting by department heads)
- For example, in 2024 the top 10 for Chemical Engineering are:
  1. MIT
  2. [UC Berkeley](#), Caltech, Stanford (tied)
  5. Georgia Institute of Technology
  6. University of Minnesota
  7. University of Delaware, Princeton, University of Texas (tied)
  10. University of Michigan
- Non-US applicants are often overlooked by elite programs **unless**
  - A faculty member
    - has direct knowledge of an applicant's institution; and/ or
    - is from an applicant's country; or
  - There is history of strong students from an applicant's institution
- Elites essentially never waive application fees
- Elites often do not recognize credit in graduate courses from other institutions (no MS advantage)

**After you apply**

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# Application outcomes

The first outcome of every application you submit is one of three possibilities

- Rejection
- Waitlist placement
- Offer

We typically reject applications because:

- Missing some necessary component (“incompletes”)
- Weak grades in important technical courses
- No undergraduate research experience
- No letter of recommendation even though there is research experience
- Poor quality personal statements
- Lack of good information on the applicant's home institution

# The Waitlist

- Applications that are acceptable but rank below the topmost applicants in one or more metric
- Applications are ranked on the waitlist
- Any offer that comes back as not accepted opens up a slot for the next applicant on the waitlist
- Once the number of acceptances is met, the waitlist is dissolved and all applications on it are rejected
- An acceptance in one program is almost infinitely better than a waitlist placement at another, even if the waitlist institution is “better”



- First-round offer letters can go out as early as December
- Offer response deadline: 2 weeks (typical)
- Elements of offer:
  - Start date (usually Sept. 1)
  - Stipend level and stipend yearly increase rate
  - Description of health insurance benefits or options
  - (Maybe) Potential research advisor assignment
  - Any signing bonus, fellowship, or scholarship
  - Requirements to remain “in good standing”
  - Things that might get you kicked out

# Offers can come out of sync!

- You may get an offer from one institution before you know your application status at another. What do you do? My personal recommendation:
  - Take the offer! You should not apply to a school whose offer you would not seriously consider
  - Let other place you have applied to know so they can drop your application

# Competing Offers: What to do?

- Consider:
  - Availability of several potential research projects
  - Stipend level
  - Any bonuses or scholarships
  - Any contact you have had with faculty in the program
- Last and most important: if one of the competing offers is from Drexel, come to Drexel!

## **Some particulars about Drexel University**

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- Private R1 research university with strong programs in engineering and medicine
- 13,000 undergraduate students and 6,000 graduate students ( $\approx 1,000$  PhD students)
  - Large for a US private institution
  - Small compared to UNC and UTN!
- Located in the city of Philadelphia
  - 7th largest metro area in the US ( $\approx 2,000,000$  people)
  - 1 h from NYC, 2 h from Washington DC
  - Home to four major research universities (Drexel, UPenn, Temple, Thomas Jefferson;  $\sim 87,000$  total students)
  - Rapidly growing biotech sector

# Drexel Chemical and Biological Engineering (CBE)

- 12 tenure-track faculty
- Cohorts of  $\approx 6$ -10 PhD students per year
- Research strengths:
  - Electrochemistry (batteries, solar cells)
  - Materials
  - Molecular theory and simulation
  - Polymers
  - Immunoengineering
- CBE waives all PhD application fees
- Our faculty have courtesy appointments all over Drexel, including in chemistry, materials science, physics, biochemistry, biomedical engineering, and more

**In conclusion...**

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## Concluding Thoughts

- There are many opportunities for STEM PhD programs in the US
- Find out who the grad advisors are and ask them questions! (Drexel CBE: Prof. Joshua Snyder, [jds43@drexel.edu](mailto:jds43@drexel.edu))
- Argentine students will make very competitive applicants to most programs, especially students from UNC and UTN
- Did I miss something? Let me know: [cfa22@drexel.edu](mailto:cfa22@drexel.edu)