## Graduate school: Why, What, & How?

+ Supplement Info (email)

Today's Presenter (3<sup>rd</sup> version) 1ason Halloran, "h#\$# . ssistant "rofessor, %echanical On' ineerin' (le! eland State ) ni! ersity (le! eland, \*H ++, , -

1<sup>st</sup> version alli Sar! eswaran, "h#\$# \$irector of the %c&air Scholars "ro' ram (le! eland State ) ni! ersity (le! eland, \*H ++, , -

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2<sup>nd</sup> version
(hristopher Wirth, "h#$#
. ssistant "rofessor, (hemical and /iomedical
On' ineerin'
(le! eland State ) ni! ersity
(le! eland, *H ++, , -
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#### Questions?

- How many of you are considerin' pursuin' a "h\$?
- How many of you are considerin' pursuin' a %S, %., %2., etc#?
- How many of you are considerin' some other 'rad de' ree 3 %\$, 1\$, etc?
- How many plan to 4oin the wor5force followin' your /achelors?

#### Comments on today's seminar

- 2ocused on students who ' o from /S7%S to "h\$, 8ut remem8er there are other paths to a "h\$#
  - Caveat: in spite of "h\$ pro' rams e9istin', not e! ery : eld re; uires one for ad! anced instruction and7or research (e#' # dance)
  - Takeaway: if you ha! e a speci: c interest, learn your de' ree options
- Seminar has facts mi9ed with thou' hts from pre! ious presenters, which also includes my own (in italics)
  - Caveat: may 8e at odds with other ad! ice you ha! e recei! ed<
  - Takeaway: tal5 to others< (especially at pro' rams of interest)

#### Outcomes of /S

### Outcomes of /S vs. %S vs. "h\$ (or BA vs. MA vs. Phd)

- n indi! idual holdin' a "h#\$# will typically ma5e 6>? more than someone with a master@s de' ree#
- Ahe unemployment rate for of "h#\$# holders is less than =? B
  - Similar for other types of professional degrees (MD, JD, etc.).
- Ahere are limited opportunities for 408s in colle' e instruction, or in research, for people lac5in' "h#\$s in their : eld#
  - Especially tr e in S/EM, "t may not "e the case in other #elds
- "h#\$# can lead to preferential treatment with re' ards to promotion and pro4ect assi' nment#
  - My e *S*perience *%* it can also ma *&*e yo 'over () ali *#*ed \*for some ind stries
- •. "h#\$# ena8les its holder to wor5 in academia, to wor5 in an industry related to their : eld, or e! en to 8e' in their own 8usiness#

### Outcomes of /S vs. %S vs. "h\$ (or BA vs. MA vs. Phd)

- •. n %S, %. or "h\$ may put you in a position to <u>create knowledge</u>#
- . /S7/. may put you in a position to conduct research, 8ut <u>typically</u> working for someone with a %S, %. or "h\$#
  - $\neq$ nless yo , or & in an ind stry that does not 'val e \*an advanced degree -
- . "h\$ allows you to set the course of a research la8<
- All of the a "ove re) ires am "ition and independent thin Ang -
- Food for thought: 'America prod ced more than . //,///doctoral degrees "et, een O//1 and O//2. In the same period there, ere 4 st . 5,///ne, professorships. \*
  - https *‰*medi m.economist.com *6*, hy *doing a phd is often a (, aste of time ( 7820/5*f 2add ")

 Corporate research and develops o t of my grad ate la "



#### Applying for a %S, %. = PhD program

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### Applying for a %S, %. = PhD program

- <u>P"#\$ #%&#'</u>
- %ost SA0% pro' rams do not re; uire %S de' rees prior to applyin' for "h\$ pro' ram (this is called <u>direct entry</u>)#
- %any %. pro' rams result in an area@speci: c de' ree:
  - %. in History
- Some pro' rams are : eldGspeci: c:
  - %asters of Social Wor5
- (o many options)))H(S) @s (olle' e of ) r8an . Mairs:
  - %"., %) "\$, %S in ) r8an Studies, %. in On! ironment Studies, %. in &onpro: t. dministration and Feadership
  - 1\$7%. dual de' ree pro' ram \* N a "h\$ in ) r8an Studies and "u8lic . Mairs

#### Applying for a %S, %. = PhD program

#### #cademic evidence

- <u>Transcript</u>, GNO
- <u>\*ecommendation letters</u>
- "ortfolio

#### \* esearch e+perience

• Nesume

**₽**Π—Π

- <u>\*ecommendation letters</u>
- "u8lications

#### #, ility to colla, orate or work with others

- \* <u>\* ecommendation letters</u>
- Statement of purpose and/or a personal statement
- Inter! iew ; uestions
- #, ility to multi-task

#### Creativity. writing a, ility

- ' emonstrated potential
- <u>&vidence of leadership</u>
  - each out to la/s programs that may interest you#
- \* ther e9periences and e9tracurricular acti! ities

#### Applying for a %S, %. = PhD program: Nesearch 09perience

- <u># research e+perience is /ust as much for you as it is for</u> your Ph' application)
  - <u>O#pplied work1 outside the classroom may , e</u>
     <u>e2ually as , ene3cial for some 4# programs</u>
- Ahis is a ! ery important ; uali: cation, particularly in SAO% disciplines#
- Showcase your wor5 outside the classroom no matter , hat it may "e.
- If you ha! e had the opportunity for lon' er research, it is more ad! anta' eous to mention, G6 semester(s) of research than to mention L wee5s of summer only wor5

5f your 6P# is low. you will ha se to address it in your cover letter and statement of purpose)

- Pou may wish to focus on your G". within your ma4or#
- Pou may wish to focus on your lupper le! el G". J (e9cludes your freshmen or freshmen and sophomore years) (%remem/er doing this)#

The following approaches may compensate a low 6P#7

- <u>&+cellent reference letters</u>
- <u>600d research e+perience</u> (: nce more, sho, case yo r research very , ell-)
- . con! incin' statement of purpose
- . 'ood GNO score, particularly a 'ood Su84ect GNO score
- Nesearch e9perience at the institution to which you are applyin'
  - Again&tal' (ith professors (here you may (ant to go#

#### 6eneral 6\*&

- 8er, al reasoning7 Aests the a8ility to analyDe and e! aluate written materials and synthesiDe information o8tained from them (Scored from , =>G , K> Q 6 sections of =- minutes each)
- <u>9uantitative reasoning ((T&4)</u>7 Aests 8asic mathematical s5ills and the understandin' of elementary mathematical concepts (Scored from , =>G, K>Q 6 sections of +> minutes each)
- #nalytical writing7 Aests critical thin5in' and analytical writin' s5ills (Scored from >GC @ 6 sections of => minutes each)

- •; ou may take the computer-delivered test once every 21 days. <u>up to</u> <u>3ve times within any continuous rolling 12-month period</u> (3<= days)
- (core reports
  - >n test day (free for ? reports)
    - &ot to send reports
    - Send
      - %ost recent
      - . ||
  - #fter test day (@2 per score report)
    - %ost recent
    - . ||
    - Selected one
- 6 \* & scores are valid for = years

- Aa5e the GNO in your 4unior or sophomore year# Ima' ine preparin' for the GNO durin' your senior year##course wor5, under' raduate research, writin' personal statements and preparin' ' rad school applications#
- Aa5e the dia' nostic GNO as a 8allpar5 indicator of your future scores

- <u>, , revie</u>, <u>.com</u> = <u>, , , &aplan.com</u>

- Awo 8ad GNO scores will indicate a trendB don@t ta5e the test a second time unless you are 'oin' to 8e 8etter prepared than you were the : rst time#
- Fet recruiters 5now if you plan on ta5in' your GNO a' ain#
- . s5 recruiters a8out the GNO scores for their pro' ram (this , ill tell yo a lot)
- \$on@t report unless it is ' ood#
- 'ood Su84ect GNO score may help if you are chan' in' disciplines, or if your G". is not so 'ood#
- . 'ood GNO score in 'eneral will help if your G". is not so 'ood#

#### Applying for a %S, %. = PhD program: Pour transcript

- Ahose re! iewin' your application will 8e
   e9aminin' your transcript@s trend#
- Pou should do the same# If your G". is low, you should 8e a8le to e9plain what dro! e it down and why#
- It will 8e e! en 8etter if one of the faculty mem8ers writin' on your 8ehalf can address that issue in their letter#

#### Applying for a %S, %. = PhD program: Fetters of Necommendation

\*ote:  $\neq$ his is considered the most important of all application materials , -  $\neq$ . / !iased ad \$\mathcal{S}\$ ice ##0

- 5deal >rder of Preference7 2aculty mem8er who has super! ised your research R Super! isor who has seen your direct wor5 with clients in practicum or internship e9periences R 2aculty mem8er with "h#\$# R 2aculty mem8er R . nyone else
- Pour \$iscipline 2aculty %entor (\$2%) and &onG\$iscipline 2aculty %entor (&\$2%) can 8e your references
- "rofessor who tau' ht you classes, prefera8ly upper le! el classes, may 8e other references#
- Fetters from ad! isors, ' raduate assistants, teachin' assistants, or research assistants / ill not "e considered serio sly.
- letter from someone who directly super! ised your under' raduate research is o5ay, 8ut I would still as5 the faculty super! isor to write a supportin' letter#
- If you are applyin' to top schools, it is not a 8ad idea to as5 the letter writers to attach their own (s#
- Industry letters tend to 8e wea5# Pou may ha! e to let them 5now e9actly what you would li5e them to hi' hli' ht in the letter#

- •. s5: I Would you 8e a8le to write me a stron' recommendation letter?J
  - Personal e /perience: #ha \$\& !een as 'ed !y students for a letter# !een honest (ith them a !out (hat # (ould say in the letter# and they ultimately decided to as ' someone else) They didn't, other to ask the a, ove 2uestionAA
- "ro! ide your resume and a paper7pro4ect that the faculty recommender awarded you an . #
- It is not a 8ad idea to ' i! e them a little 8lur8 a8out what you would li5e them to include
- Gi! e your letter writers a folder of documents with a picture (may "e not necessary)
- Gi! e your letter writers suScient time to write (the day "efore, ill not res It in a strong letter)#
- •

#### Applying for a %S, %. = PhD program: Statement of "urpose

- Ahe second third of a statement of purpose is where you sell yourself#
  - What is impressil e a8out you? Pou should mention that you are a : rst6' eneration low6 income student (2GFI) and7or that you are from a ' roup underrepresented in hi' her education () N%)#
  - 09plain any ' aps or discrepancies in your academic records#
  - If you ha! e wor5ed a lot durin' your colle' e years, e9plain this as well#
- Ahe last third of a statement of purpose is your conclusion#
  - \* utline your future plans#
  - <u>4 ention faculty with whom you would like to work</u>) (<u>2a \$e you met any faculty?</u>)
  - 09plain why you li5e the institution to which you are applyin' #

• <u>5n your conclusion</u>. make sure to incorporate your interest in the speci3c 2ualities of

#### Applying for a %S, %. =

#### Applying for a %S, %. = PhD program: Pour "ortfolio

- Nesume
- Nesearch papers
- "ro4ects
- Group pro4ects
- Fa8 reports
- \* ther si' ni: cant ' raded wor5
- . picture of yourself (either on the outside or inside of the co! er)
  - *%*ne*\$*er did this*&*/ut it can't hurt/

emem/er to ma 'e all the suggested corrections on your reports/

#### Applying for a %S, %. = PhD program: Nan5in' s %atter (5inda)

Ahere is pro8a8ly not much diMerence 8etween the U= pro' ram and U, , pro' ram 3 8ut there a diMerence 8etween the U, , pro' ram and U+- pro' ram G (hec5) S &ews and World Neport and  $\frac{C \times C}{S}$  (counter: my school (asn't e Sen ran 'ed)

Sites where students can ' enerate their own ran5in' s of ' raduate schools:

https:77www#phds#or'

https:77colle' escorecard#ed#' o! 7

http:77' raduateGschool#phds#or' 7

http://www#petersons#com7\$efault#asp?ShowAa8V'r

. pply, at minimum to , > schools 3 C#(T # C5' & \$&T (unless you 'no( (hat you (ant)):

Top 37 Pour miracle choices do not selfGselect out of these

Dottom 37 Schools to which you donet want to 'o, 8ut which you are prepared to accept

4 edium ?7 Solid choices to which you should ' ain admission# <u>; our ' E4 may , e a</u> valua, le resource (This was 8&\*; important for /oth mine and ' r) Cirth's situation F more on that later))

Pour list should depend on your ' rades, your GNO score, and your O(. #

# Acceptance to and Choosing a PhD program , - +. //iased0

#### Acceptance to a PhD program: \* Mer Fetter

%ost pro'rams now will send out oMer letters in \$ecem8er 3 2e8ruary# Ahe letter (hopefully) will contain <u>the amount</u> and <u>conditions of your stipend</u># On' ineerin' pro'rams are typically in the WX6>5 G X=>5 ran' e# Pou will ha! e until midG. pril to ma5e a decision on the oMer#

#### Choosing a PhD program

Ahis is one of the most important decisions that you will

#### Choosing a PhD program: 2actors

- 1) <u>\$um, er</u> and <u>9uality</u> of <u>potential</u> <u>advisors</u> determined from ! isitation wee5end# %ay chan' e if ad! isors are assi' ned prior to acceptance deadline#
- 6) /ein' comforta8le with the culture and location 3 includin' the faculty, 'raduate students, and city#
- =) \* ther resources, i#e# 3 how are other SAO% pro' rams ran5ed, how much colla8oration is there?
- +) Graduate placement

#### Choosing a PhD program: . d! isor Selection

• "ic5 someone that you could form a healthy wor5in' relationship with 3 this may not 8e someone that wor5s e9actly in the area that you thou' ht you

#### Choosing a PhD program: (ulture of "ro' ram

- Pou will more than li5ely 8e spendin' a ma4ority of each day of your early and midG6>s in a sin' le institution with similar people#
- <u>; >G \$&&' T> "5H& C %&\*& ; >G #\*&)</u>

#### Choosing a PhD program: \* ther resources at ) ni! ersity

- cademic resources 3 other pro' rams in related : elds, people that you could wor5 with (8ut are not your ad! isor), core research facilities
- "rofessional resources 3 seminars, etcE
  - /y school lac 'ed these resources
- "ersonal resources 3 \* Sces, campus facilities, <u>active</u> <u>graduate student associations</u>

#### Choosing a PhD program: "lacement of Graduates

 Where do most ' raduates ' o to wor5? (ertain pro' rams ha! e stron' ties to corporate or academic la8s 3 does this : t your plan?

#### Choosing a PhD program: Zuestions to as5 on isitation (Supplement Info)

• Aal5 to el eryone 3 faculty, students, staM

### Doing a PhD:

- /S (hem0 at S) &P /uMalo, \*! erall G".
   W=#KL, On' ineerin' G". R=#0, \$oesn@t remem8er his GN0
- %ultiGyear research relationship with two wellG5nown (olloid Scientists (letters)
- ery hi' hly in! ol! ed with student chapter of . I(hO <u>(letter from dept)</u> <u>chair)</u>
- Internship as a researcher at local company
- \$id not 5now what a "h\$ was until late in my 4unior year 3 <u>didn't really know</u> where else to apply, esides (G\$; <u>Du: alo</u>)

- /S %0 at ) ni! ersity of \$en! er, \*! erall G". W=#-, 4unior & senior year G". R=#0, \$on@t remem8er my GNO (8ut it wasn@t terri8ly hi' h)
- %ultiGyear research relationship with an emer' in' 8iomechanics researcher (letter)
- Student athlete for two years
  - %ultiple research pro4ects after
- Internship at local orthopedics research company
- •

### Doing a PhD: Dr/ 5irth's story 4y story

 . pplied to 4ichigan, Princeton, Carnegie 4ellon Gniversity, S) &P /uMalo, (WN), %IA, Har! ard "hysics, ) "enn#

(#ccepted | visited, . ccepted & did not !isit, Wait listed7re4ected)

- "ro8a8ly should ha! e applied to =G+ more places 3 especially outside of my re' ion#
- "ic5ed the lowest ran5ed pro' ram (of the 3 realistic options) 8ecause he <u>felt C4G had the most options for</u> <u>potential advisors and he 3t very</u> <u>well into the department's culture</u>)

er mOit&d@VaÀ%m4pVaàfoPt. ter

#### Doing a PhD: Zuestions?