







# Graduate School Demystified Ken Hanson

**FSU Department of Chemistry & Biochemistry** 



### **Graduate School Demystified: Outline**

- 1) Application timeline
- 2) Deciding where to apply
- 3) The application/admission process
- 4) Graduate school timeline
- 5) Graduate school summary
- 6) After your Ph.D.

Dec 1-15: Application Deadline

- Transcript
- CV/Resume
- 3 letters of rec
- Cover letter
- GRE (some schools)

Late Dec-Feb: Admissions

Feb and Mar: Visitation Weekends

**April 15th:** Decision Deadline

Early August: Start Date

- Location
- Salary
- Department
- Resources
- Research

- Location
  - Weather
  - Proximity to home
  - Hobbies
  - Life experience

(Note that grad school is temporary!)

Salary

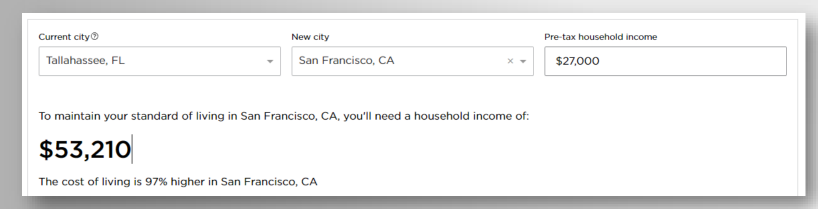
Base Pay: \$19,000-\$40,000

Average: \$26,500 (C&EN 2022)

FSU: \$27,000

Other factors:

Tuition, fees, health insurance, guaranteed support Cost of living (<a href="https://www.nerdwallet.com/cost-of-living-calculator">https://www.nerdwallet.com/cost-of-living-calculator</a>)



DepartmentSize

	All Schools	Small Programs (0-40 students)	Medium Programs (41-105 students)	Large Programs (106+ students)
Avg. # of faculty	23	15	20	33
Avg. # of students	96	25	70	183

https://www.acs.org/education/students/graduate/s urvey-of-phd-programs-in-chemistry.html

#### **FSU Chemistry:**

- 33 research active faculty
- ~160 graduate students
- ~40 postdoctoral fellows

 Department Size **Biochemistry** Organic, Research Strengths **Chemistry of Physical** Health Advanced Measurement & Analysis **Chemistry of Inorganic, Organic Energy & Materials** Physical, **Materials Physical Analytical** 

**Biochemistry** 

Department

Size

Research Strengths

Collegiality

Social/Networking

Success rates

**Graduate Student Union** 

Department

Size

Research Strengths

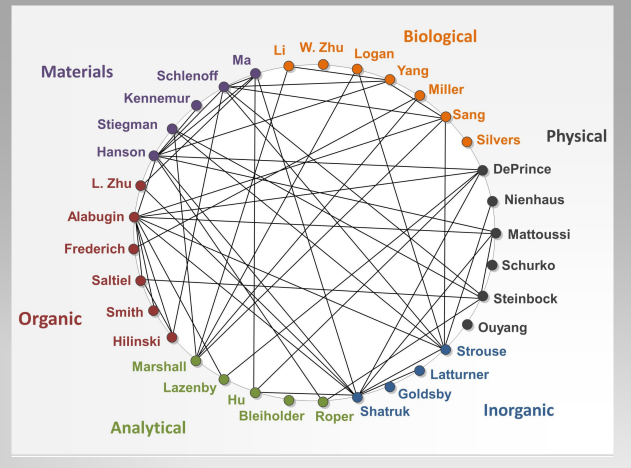
Collegiality

Social/Networking

Success rates

**Graduate Student Union** 

Collaborative vs. Competitive



Department

Size

Research Strengths

Collegiality

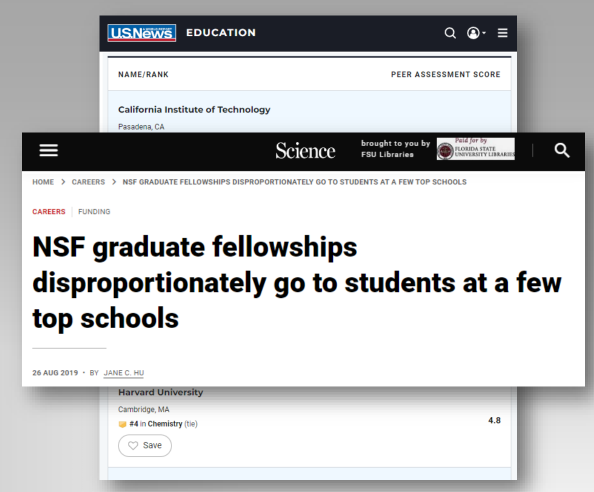
Social/Networking

Success rates

**Graduate Student Union** 

Collaborative vs. Competitive

Ranking



- Resources
  - Equipment
  - Access
  - Support staff
  - Repairs









- NMR Lab: Solid-State and Solution NMR 700, 600, 2 x
   500, 400 and 2 x 300 MHz
- MaC Lab: AFM, DSC, TGA, SQUID, BET
- Mass Spec Lab: TOF, MALDI, GC, ICP, LC
- X-Ray Lab: 3 x powder, 2 x Crystal, Fluorescence
- Spectroscopy Lab: SS and TR spectroscopy, quantum yield, Raman/IR
- Glass Blower, Machine, and Electrical Shop

#### Research

#### Research Areas:

All Areas

Analytical Chemistry

Biochemistry

Inorganic Chemistry

Materials Chemistry

Organic Chemistry

Physical Chemistry

#### Research Specialties:

All Specialities

Bioanalytical

Chemical Biology

Computational Chemistry

**Environment and Energy** 

Nanoscience

Solid State Chemistry

Spectroscopy and Photochemistry

Structural Biology

Synthesis and Catalysis

#### **Materials Chemistry Faculty**



#### Dr. Igor Alabugin

Areas: Organic, Materials Specialties: Synthesis and Catalysis, Computational Chemistry, Environment and Energy, Photochemistry and Spectroscopy

The Alabugin research group focuses on the discovery of new chemical reactions, synthesis of unusual molecules, and stereoelectronic connections between structure and reactivity.



#### Dr. Justin G. Kennemur

Areas: Materials, Organic Specialties: Environment and Energy, Nanoscience, Synthesis and Catalysis

The Kennemur research team focuses on the synthesis, characterization, and properties of functional polymers towards precise, biomimetic, stimuli-responsive.

nanostructured, and/or sustainable

materials.

#### Dr. Kenneth Hanson

Areas: Inorganic, Materials, Physical, Organic Specialties: Environment and Energy, Spectroscopy and Photochemistry, Synthesis and

The Hanson research group focuses on the design, synthesis and characterization of light absorbing and emitting molecules for various applications.



#### Dr. Yan-Yan Hu

Areas: Materials, Analytical, Physical Specialties: Environment and Energy, Photochemistry and Spectroscopy, and Solid State

The Hu research group focuses on the design, synthesis, and characterization of functional energy materials and advancement of solid-state NMR/MRI techniques.



#### Dr. Susan Latturner

Areas: Materials, Inorganic

Specialties: Environment and Energy, Solid State

The Latturner group explores metal flux synthesis of inorganic semiconductors and intermetallics of interest for their magnetic and electronic properties.



#### Dr. Biwu Ma

Areas: Materials, Inorganic, Physical Specialties: Environment and Energy, Nanoscience. Spectroscopy and Photochemistry, Solid State

Our research focuses the development of new functional materials for applications in a wide range of technological areas from energy to environmental and information technologies.

Find at least two faculty that you would be excited to work with!

- Location
- Salary
- Department
- Resources
- Research

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#### Dec 1-15: Application Deadline

Transcript

Lower-level vs. upper-level GPA Check for minimum GPA

• CV/Resume

Highlight research experience Publications

• 3 letters of rec

Ideally people that know you well From research advisor

Cover letter

Faculty/research interests
Address any shortcoming in your app

GRE (some schools)

Less and less common

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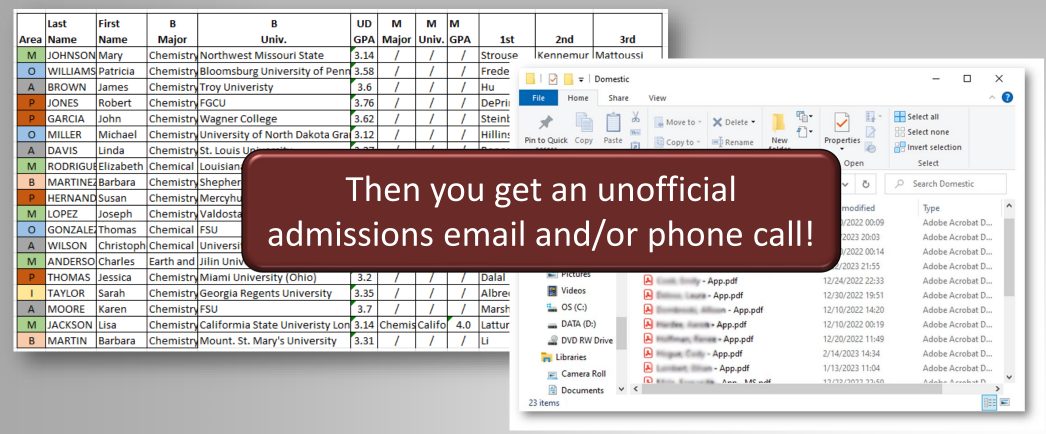
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Graduate Admissions Committee (6 members)



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#### Feb and Mar: Visitation Weekend

l		Thursday, February 9		
		3:00PM - 6:00PM	Hotel Check-in: Aloft Tallahassee Downtown Roommate: N/A	200 North Monroe Street
ı		6:30PM	Pick up from the Hotel Lobby (Current Graduate	Student: Jason Kuzsynski)
ı		7:00PM	Dinner with Current Graduate Students (Railroad	d Square Crafthouse)
l		Friday, February 10		
ı		7:40AM	Transport from Aloft to the Chemistry Departme	ent (meet in the Hotel Lobby)
	emistry	8:00AM – 8:40AM	Breakfast and Chemistry Department Welcome Dr. Kenneth Hanson and Dr. Wei Yang	(CSL 1005)
	. Bioche	8:45AM – 9:55AM	Meetings with Faculty – Graduate Student Escor 8:45 – 9:15 <b>Dr. Geoffrey Strouse (CSL 2002)</b> 9:25 – 9:55 <b>Dr. Biwu Ma (DLC 214)</b>	t: Rachel Clark
ı	8	10:00AM - 10:15AM	Coffee / Snack Break (CSL 1005)	The same of the sa
	istr	10:15AM – 11:00AM	Facilities/Lab Tour: Staff	<b>平</b> 7 <del>二</del> 7 <del>二</del>
	Shem		10:15AM - 10:35AM 10:40AM - 11:00AM	
	of C	11:10AM – 11:40AM	Meeting with Faculty – Graduate Student Escort 11:10 - 11:40 Dr. Lea Nienhaus (CSL 4001)	: Rachel Clark
ı	ner	11:45PM – 1:00PM	Informative Lunch (student life, curriculum, and	money matters CSL 1005)
ı	at a	1:10PM - 1:30PM	Drive to MagLab (Current Graduate Student: Fab	oby Gonzalez)
ı	eb	1:30PM - 2:30PM	Tour of National High Magnetic Field Laboratory	with <b>Dr. Marshall</b>
ı	<u>۲</u>	2:30PM - 2:50PM	Drive back to Department (Current Graduate Stu	udent: Fabby Gonzalez)
	Florida State University Department of Chemistry & Biochemistry	3:00PM – 4:10PM	Meeting with Faculty: Graduate Student Escort: 3:00-3:30 Dr. Kenneth Hanson (CSL 5006) 3:40-4:10 Dr. Yan-Yan Hu (CSL 3004)	<u>Contact Information</u> Aloft Tallahassee Downtown
ı	e	4:15PM – 4:35PM	Q & A with Dr. Kenneth Hanson (CSL 1005)	200 N Monroe Street Tallahassee, FL 32301
ı	Sta	4:40PM - 5:00PM	Campus Tour	850.513.0313
ı	p	5:00PM - 6:15PM	Poster Session at Miller Hall	Departmental Contact: Lori Hayes 513.290.5085
ı	oric	6:30PM - 8:00PM	Dinner with Faculty at Miller Hall	Dinner Contact: Jason Kuzsynski 832.215.8941
ı	т.	8:15PM	Arrive Aloft	Airport Pickup: Lori Henley 513.290.5085 Escort: Rachel Clark 646.584.6504
		9:00PM	<b>Optional</b> Night out with Current Grad Students	Driver: Fabby Gonzalez 864.363.8707
ı		Saturday, February 11		
		10:00AM	Transport from Aloft to The Rez (meet in the Ho	tel Lobby)
		10:30AM – 12:30PM	Brunch at The Rez	
		12:30PM	Shuttle to Airport	

#### **General Goals:**

Experience the town/university.

Get a feel for the department culture.

Get your questions answered.

#### Research goal is to find:

- 1) someone you want to work for.
- 2) a group you want to work with.
- 3) project/goal alignment.
- 4) something you would like to do on a daily basis.

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#### April 15th: Decision Deadline



Resolution Regarding Graduate Scholars, Fellows, Trainees, and Assistants

Acceptance of an offer of financial support\* (such as a graduate scholarship, fellowship, traineeship, or assistantship) for the next academic year by a prospective or enrolled graduate student completes an agreement that both student and graduate school expect to honor. In that context, the conditions affecting such offers and their acceptance must be defined carefully and understood by all parties.

Students are under no obligation to respond to offers of financial support prior to April 15; earlier deadlines for acceptance of such offers violate the intent of this Resolution. In those instances in which a student accepts an offer before April 15, and subsequently desires to withdraw that acceptance, the student may submit in writing a resignation of the appointment at any time through April 15. However, an acceptance given or left in force after April 15 commits the student to first inform the program that they are withdrawing or resigning from the offer of financial support that they previously had accepted. Starting in Fall 2020, applicants are no longer required to obtain a formal release from the program whose offer they accepted, either before or after the April 15 deadline. It is further agreed by the institutions and organizations subscribing to the above Resolution that a copy of this Resolution or a link to the URL should accompany every scholarship, fellowship, traineeship, and assistantship offer.

The following list includes CGS member institutions that indicated their support of the Resolution.

This Resolution was renewed October 2019. Institution list last updated March 12, 2023.

Alcorn State University Andrews University Appalachian State University Arizona State University Arkansas State University Arkansas Tech University Augusta University Austin Peay State University **Ball State University** Baylor College of Medicine **Baylor University** Boise State University Boston College Boston University Bowling Green State University **Bradley University** Brandeis University Brigham Young University Brown University Bryn Mawr College Caldwell University California Institute of Technology College of Charleston College of New Jersey College of William and Mary Colorado School of Mines Columbia University Concordia University Chicago Coppin State College Cornell University Creighton University Dakota State University Dartmouth College Drexel University **Duke University** East Carolina University Eastern Illinois University Eastern Kentucky University Eastern Michigan University Eastern Washington University Emory University Emporia State University Fairmont State University Fayetteville State University

Hofstra University Hood College Howard University Idaho State University Illinois Institute of Technology Illinois State University Indiana State University Indiana University Indiana University of Pennsylvania Iowa State University Jackson State University James Madison University John Carroll University Johns Hopkins University Kansas State University Kent State University Kutztown University of Pennsylvania Lamar University Langston University Lehigh University Lipscomb University Loma Linda University Louisiana State University and

Missouri State University Montana State University - Bozeman Montclair State University National University New Jersey Institute of Technology New Mexico State University New York Medical College New York University North Carolina Agricultural & Technical State University North Carolina State University at Raleigh North Dakota State University Northern Arizona University Northern Illinois University Northern Michigan University Northwestern State University of Louisiana Northwestern University Oakland University Ohio University Ohio State University

"Students are under no obligation to respond to offers of financial support prior to April 15"

"[If a person accepts on offer but wants to change] the applicant must first inform the program that they are withdrawing or resigning from...Once they have informed the program that they are withdrawing, they then can accept any other offers."

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1<sup>st</sup> weeks Orientation

**1**<sup>st</sup> Year 5 Classes

1<sup>st</sup> Sem. Lab Exploration and Choosing an Advisor

1<sup>st</sup> Year Teaching Assistant

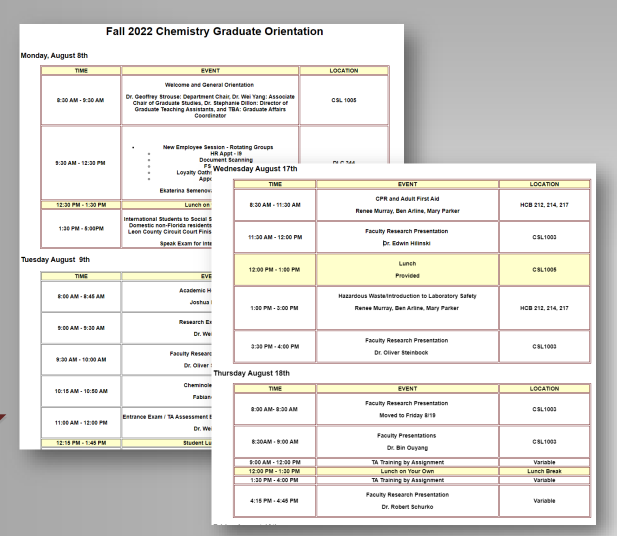
**2<sup>nd</sup> Year** Research Presentation

**3<sup>rd</sup> Year** Ph.D. candidacy exam

4<sup>th</sup> Year Data Defense

4<sup>th</sup>-6<sup>th</sup> Year Thesis and Defense (average 5.2 years)

# Ph.D at FSU: Timeline 1st weeks Orientation



- Intake paperwork
- Safety Training
- TA Training
- Teaching Tips
- Faculty Research Presentations
- and more...

# Ph.D at FSU: Timeline 1st Year 5 Classes (2 or 3 per semester)

Analytical (	Chemistry
	Area Core Knowledge Courses
CHM 5140	Introduction to Chemical Instrumentation
CHM 5138	Mass Spectrometry
CHM 5151	Optical Methods of Chemical Analysis
CHM 5153	Electrochemistry
CHM 5154	Chemical Separations
	Special Topic Courses
CHM 5180	Special Topic in Analytical Chemistry
СНМ 5454	Polymer Characterization (co-listed in Materials)
CHM 5716	Characterization of Materials: NMR
CHM 5086	Environmental Chemistry

#### Biochemistry

	Area Core Knowledge Courses
BCH 5405	Molecular Biology
BCH 5505	Structure and Function of Enzymes
BCH 5745	Chemical and Physical Characterization of Biopolymers
	Special Topic Courses
BCH 5884	Programming for Chemists and Biochemists
BCH 5886	Special Topic: Biomolecular Nuclear Magnetic Resonance
BCH 5887	Special Topic: Drug Target and Assay Development

#### **Inorganic Chemistry**

		Area Core Knowledge Courses	
СНМ 5620	Principl		
	CHM4610	Λf+   - + ! Γ	ے میں مار
CHM 5541	Group The	After completing 5 of	าเลรรค
CHM 5629	Solid St	Auter completing 5	314330.
	\		
		Special Topic Courses	
CHM 5681	Physical	Methods in Inorganic Chemistry	
CHM 5442	Advanced	Inorganic Chemistry for Emerging Applications	

#### **Materials Chemistry**

	Area Core Knowledge Courses
CHM 5715	Chemistry of Materials; cross-listed as CHM4714
CHM 5450	Polymer Chemistry; cross-listed as CHM 4455
CHM 5454	Polymer Characterization
CHM 5629	Solid State Chemistry
	Special Topic Courses
СНМ 5716	Special Topic Courses Characterization of Materials: NMR
CHM 5716 CHM 5718	
	Characterization of Materials: NMR
	Characterization of Materials: NMR Topics in Materials Chemistry II: Magnetism and

#### **Organic Chemistry**

or Punit one	<i>y</i>
	Area Core Knowledge Courses
CHM 5226	Advanced Organic Chemistry: Reactions and Mechanisms
CHM 5245	Physical Organic Chemistry
CHM 5250	Advanced Organic Synthesis
CHM 5225	Advanced Organic Chemistry: Characterizations
	Special Topic Courses
CHM 5380	Special Topic: Heterocycles
CHM 5380	Photochemistry and Photophysics

#### Physical Chemistry

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ics
istry

CHM 5481	Advanced Quantum Mechanics
CHM 5506	Physical Chemistry of Macromolecules
CHM 5580	Nuclear Magnetic Resonance Spectroscopy

# Ph.D at FSU: Timeline 1<sup>st</sup> Sem. Lab Exploration and Choosing an Advisor

Student's Name:		EMPL ID:		_
FSU Email Address:		Contact Pho	ne #:	
Major Professor Selection Part I. Identify at least three (to you. Make an appointment to interview, please have the face by September 28, bring this copart II.	fourth optional) faculty mem speak with them about their ulty member sign next to the	research. At the conclusi ir name in this section. Seminar to obtain your CB	on of the appointment/	to
Print Faculty Name	Faculty Signature	Print Faculty Name	Faculty Signa	atur
Part II. You are expected to ca the conclusion of the explorati and obtain their signatures.	ons, please rank order the pr	rofessors with whom you v	(third rotation is option	nal). roup
Print Faculty Name  Part II. You are expected to ca the conclusion of the explorati and obtain their signatures. By October 26, bring this comp	rry out lab explorations in at ons, please rank order the pr	least two research groups rofessors with whom you v	(third rotation is option	nal). roup Part
Part II. You are expected to ca the conclusion of the explorati and obtain their signatures.	rry out lab explorations in at ons, please rank order the pr pleted section to Monday Ser	least two research groups rofessors with whom you v	(third rotation is option vould like to join their g	nal). roup Part
Part II. You are expected to ca the conclusion of the explorati and obtain their signatures. By October 26, bring this comp Print Faculty Nam Part III. By October 30, you indicated below and must b agreement that you can join	rry out lab explorations in at ons, please rank order the probleted section to Monday Service e Faculuill need to choose your reaccompanied by the sign his/her research group.	least two research groups rofessors with whom you v minar to obtain your CBSA	(third rotation is option vould like to join their grinitials and move on to CBSA Initials Date oice should be	Part
Part II. You are expected to ca the conclusion of the explorati and obtain their signatures. By October 26, bring this comp Print Faculty Nam Part III. By October 30, you ndicated below and must b	rry out lab explorations in at ons, please rank order the probleted section to Monday Service e Faculuill need to choose your reaccompanied by the sign his/her research group.	least two research groups rofessors with whom you v minar to obtain your CBSA	(third rotation is option vould like to join their grinitials and move on to CBSA Initials Date oice should be	nal). roup Part s/Dat

Phase 1) Meet with at least 3 faculty members. (by end of Sept.)

Phase 2) Do 2 or 3 lab explorations. (by end of Oct.)

Phase 3) Group selection. (by start of Nov.)

1<sup>st</sup> Year Teaching Assistant

Laboratory TA



Monitor 2-3 labs per week. Office hours + lab grading.

**Recitation TA** 



3 x 1 hour classroom periods. Office hours + exam grading.

**2**<sup>nd</sup> Year

Research Presentation

#### MATERIALS SEMINAR

Thursday, November 29<sup>th</sup>, 2018 4:00 PM CSL 1003

> Drake Beery, 2<sup>nd</sup> year talk Florida State University Hanson Group

"Semiconductor Nanocrystals as Triplet Sensitizers in Self-Assembled Bilayers for Photon Upconversion"



Area seminar (open to all)

20-minute presentation5-10 minutes for questions

Introduction to your research. Some preliminary results.

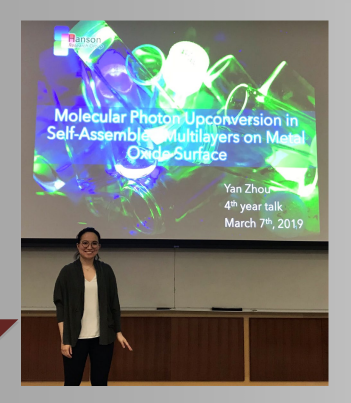
3<sup>rd</sup> Year (Fall) Ph.D. candidacy exam

Candidacy Exam (only committee members):

- 1) Written Component (i.e., Research Proposal)
  - <12 pages
  - style of an NSF or NIH R01 proposal
  - aims, rand full After you pass, you are officially a Ph.D. candidate!
- 2) Oral Component ( so minimpresentation, then questions)
  - (a) Defense of research proposal (30-40 min.)
  - (b) Defense of fundamental knowledge in chemistry

4<sup>th</sup> Year Data Defense

"The Data Defense will demonstrate to the Ph.D. committee that the Ph.D. candidate has collected sufficient data of adequate quality to assemble the dissertation."



Area seminar (open to all)

40-50 minute presentation 10-20 minutes for questions



4<sup>th</sup>-6<sup>th</sup> Year Thesis and Defense (average 5.2 years)



#### Defense:

Open, 50 min presentation

10 min. for ? from audience

30-60 min. ? from the committee

#### **Thesis/Dissertation:**

A compilation of your graduate research
Highlights a unique contribution to science
Typically, 100-300 pages





1<sup>st</sup> weeks Orientation

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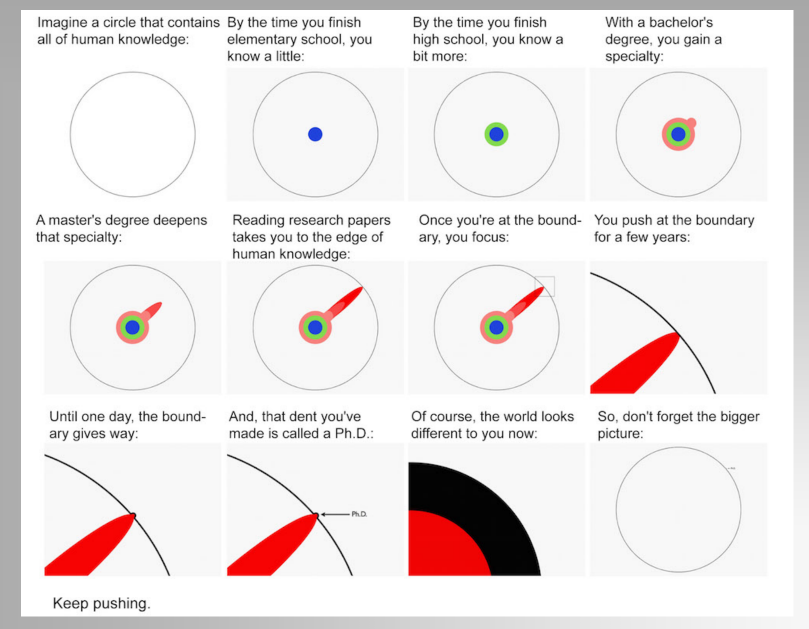
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#### The Illustrated Guide to a Ph.D.



#### Ph.D at FSU: Afterwards

#### **Industry**

AstraZeneca, Hercules, Vertex Pharmaceuticals, Amgen, Applied Biosystems, ThermoFinnigan, Nanostream, Ashland Chemical, PE Biosystems, Hoffman La Roche, General Dynamics, Bruker, DuPont CR&D, Merck, Pfizer, Johnson & Johnson, Waters, Rhône-Poulenc, Abbott Labs, Eli Lily, Varian NMR Inc....

#### Government

Scripps Fla., Batelle Pacific Northwest Nat'l Labs, NHMFL, Wright-Patterson AFB...

#### **Academia:**

MIT, U. of Michigan, U. of Minnesota, UC Irvine, U. of Maine, École Polytechnique, Albert Einstein College of Medicine, Cornell University, Georgia State, Univ. at Alabama at Huntsville, Univ. of Maryland...

#### **Postdoctoral positions:**

MIT, Cambridge, Caltech, Northwestern, NIH, ...

# **Graduate School Demystified: Outline**

- 1) Application timeline
- 2) Deciding where to apply
- 3) The app

# Questions?

- 4) Graduat
- 5) Pushing the boundaries of knowledge
- 6) After your Ph.D.