



CURRICULUM VITAE
AAAAA A AAAAAAAA, Ph.D.

Date: Today's month day, year
School: School of Medicine
Department/Program: Basic Science Department

Current Title: Associate Professor-Research
Business Address: Department of XXX
Louisiana State University Health Science Center
2020 Gravier Street, Lions xxx
New Orleans, LA 70112

Business Telephone: 504-xxx-xxxx
Business email Address: aaaaa@lsuhsc.edu

Initial Appointment at LSUHSC Date: July 1, 2010
Current Academic Rank: Associate Professor-Research
Date of Appointment to Current Rank: July 1, 2019

Education:

Undergraduate

May 1994 B.S., Subject, MMMMM State University, City, State

Graduate

May 1996 M.A., Subject, NNNN University, City, State

August 2000 Ph.D., Field, University of State, City, State

Post-Doctoral Fellowships

May 2000-April 2003 Department of Basic Science, University of SSSS School of
Medicine, City, State

May 2003-July 2007 Example Laboratory, LLL Research Center, City, State

Academic, Professional, and Research Appointments:

2007-2010 Instructor-Research, Example Laboratory,
HHH Research Center, City, State

2010-present Adjunct Faculty, Joint Program in EE and DD, LLLL
Research Center, City, State

Awards and Honors:

- 2013 Best Basic Science Research Award, Department of Specialty Annual Research Day, Louisiana State University Health Sciences Center, New Orleans, LA
- 2022 Excellence Award, Louisiana State University Health Sciences Center, New Orleans, LA

Teaching Awards:

- 1999 Outstanding Teaching Assistant Award, University of State, City, State

TEACHING EXPERIENCE AND RESPONSIBILITIES

Curriculum Development/Implementation:

- 2023 **Course Development: SUBJECT110:** Title
Developed as an elective for first-year medical students interested in biomedical research. The purpose of this course is to provide an overview of basic principles of EXAMPLE DETAILS.
- 2023-present **Curriculum Development: COURSE Name**
As Curriculum Director of example position, led the Curriculum Taskforce in the development of a new, integrated, modern curriculum to provide foundational content to first-year graduate students. Continue to monitor and update 1st year curriculum as needed.

Formal Course Responsibilities:

University of SSSS School of Medicine, City, State Course

Directorship:

- 2003 Example seminar for graduate students Responsible for guiding discussions on subject and evaluating student research design projects. 30 contact hours, 6 students

LSU Health Sciences Center-NO School of Medicine, New Orleans, LA

Course Director/Lecturer:

- 2023-present **SUBJECT110: COURSE NAME**
Course director and lecturer for elective course on subject for first-year medical students. Responsible for organizing topics and instructors, Moodle management, developing and grading assignments and developing a mock study visit. Lectured on approximately 8 topics during the course including xxx,yy,and zzz. 15 contact hours/semester, approximately 20 students/year

Instructor/Lecturer:

2011-2014 **SUBJECT132: Course Title**

Lectured on topics including RRR and TTT to first-year graduate students.

2.5 contact hours/semester

Teaching Summary Table

Teaching Type or Format	Hours/ year*	Taught individually or as part of a team	Recorded or Live
Lecture to a large group (≥ 75)	6	Team	Live
Lecture to a moderate group (20-74)	4	Individual	Live
Lecture to a small group (<20)	15	Individual	Recorded
Project mentoring	50	Individual	Live
Lab instruction	60	Individual	Live

Departmental/Interdisciplinary Teaching Conferences:

2012-2014 Subject Research Conference for Subspecialty_
Fellows Coordinator of weekly research meetings
Louisiana State University Health Sciences Center, New Orleans, LA

Undergraduate, Medical, or Graduate Students Research Projects:

High School Students:

2007 Name, NIH-NIDDK Short-term Education
Program for Underrepresented Persons
Pennington Biomedical Research Center, Baton Rouge, LA

At LSU Health Sciences Center-New Orleans, LA

2014 Name, NIAAA Summer Student Program
2018 Name, Summer Student Program

Undergraduate Students:

2011 Name, Summer Scholars Program for Veterinary Students
Pennington Biomedical Research Center, Baton Rouge, LA
2012 Name, Undergraduate Research in Biological Sciences
Pennington Biomedical Research Center, Baton Rouge, LA

Graduate Students at LSU Health Sciences Center-New Orleans, LA

2021 Name, Biomedical Sciences Master's program
2023 Name, Biomedical Sciences Master's program

Medical Students, Residents at LSU Health Sciences Center-New Orleans, LA

2011 Name, Department Resident

Thesis and Dissertation Committees:

2013-2017 Name, Dissertation Committee Member
 Department of FFFF
 Louisiana State University, Baton Rouge, LA

At LSU Health Sciences Center-New Orleans, LA

2021 Name, Thesis Committee Member, Department of Subject
2022-2025 Name, Dissertation Committee Member, Department of
 Subject

**Post-Doctoral or Post-Residency Fellows Trained at LSU Health Sciences Center-
New Orleans, LA**

2013-2014 Name, MD, Subspecialty Fellow
2019 Name, MD, Postdoctoral Fellow

RESEARCH AND SCHOLARSHIP

Grants and Contracts:

Funded:

2014-2016 Project Name: COBRE "Title"
 Principal Investigator name: AAAA
 Role: Principal Investigator
 Award Type and Number: Pilot and Feasibility Study DDFFGGS
 Project Period: 10/01/2014-07/31/2016
 Amount: \$100,000.

2017-2022 Project Name: COBRE "Title"
 Principal Investigator name: JJJJJJ
 Role: Co-Investigator
 Award Type and Number: NIH/National Institute of Subject,
 UH2/UH3 AA026198
 Project Period: 09/01/2017-08/31/2022
 Amount: \$1,021,465.

Currently Under review:

1. NIH/National Institute of Subject, R01AA033256 "Title", **Co-Investigator** with 10% effort (Name, PhD, P.I.).

Recent non-funded applications (last three years):

1. NIH/National Institute of Subject, R01 AA031012-01A1 "Title" **Co-Investigator** with 10% effort (Name, MD, PhD, P.I.), Period of Support 10/31/2024-10/30/2029, Total Direct Costs \$ 3,049,645.

Major Area of Research Interest:

My research investigates the regulation of XXXX through yyyy mechanisms, with a focus on how these processes contribute to example health outcomes. I explore the

influence of MMMMM on DDDD and their impact on SSSSS health outcomes. A central theme of my work is understanding how WWWW alters QQ, MM, and AA. To address these questions, I utilize both pre-clinical and clinical models of UUU and IIII, allowing for a translational approach to identifying biological and behavioral mechanisms that drive ZZZZZ. This work aims to inform targeted interventions to improve OOO and reduce the burden of JJJ disorders.

Journal Publications:

Refereed:

Published

1. **AAAA AA**, HHH, H (2007) Title. *American Journal of PPPPP*, 293(3), 1102-1109. PMID: 17634202 DOI: xxxxxx Impact Factor: 2.2
2. HHHH, EEE, SSS, & **AAAAA A.A.** (2025, accepted April 2025). Title. *Medical Science Educator*. DOI: YYYYYY. Impact Factor: 1.9

Submitted and under review:

1. BBB, DDDDD, MMMMM, SSSSS, & **AAAAA**. Title. *International Journal of NNNN*. Impact Factor: 4.2

Non-Refereed:

Published:

1. NNNN, **AAAA**, & GGG. (2019). Title (version 2019.4) in the Guide to Subject Database. *Organization name CITE*, 2019(4). DOI: XXXXX

H-index: 29, Google Scholar, December 24, 2025

Google Scholar Profile: xxxxxxxx(link)

Book Chapters:

1. **AAAAA**, ZZZ, et al. (2021) 'Chapter Title'. In GGG Eds. *The Book Title*. Springer Publishing. Publication info (ISBN, etc)

Invited Presentations:

March 2020 Title. Department of YYYY, University of Other State
School of Medicine.

June 2025 Title, LSU School of Medicine Faculty Development Committee
Workshop, CME opportunity, New Orleans, LA

Scientific Presentations-Oral Sessions:

National:

Title. *American PPPPPP Society Summit, Phoenix, AZ* (2025). ***Selected for 2 symposia at this conference.**

Scientific Presentations-Posters (last 5 years):

Local/Regional:

Title. *Research Society on AAAA Annual Meeting, New Orleans, LA (2025).*

National:

Title. *American PPPP Society Summit, Baltimore, MD (2025).*

Grant Reviewer:

2017-2018 Undergraduate Summer Research Fellowships, American HHH Society-
ad hoc reviewer

2019, 2023 National Science Centre, Other Country, NNNn Institute of EEEEE

2019-present Internal Funding Review Panel, School of Medicine, Louisiana State
University Health Sciences Center, New Orleans, LA

Inventions and Patents:

2019-2023 U.S. Patent 10,XXX,YYY: "Name", December U7, 2019; U.S.
Patent 11,BBB,NNN, July 1Y, 2020; U.S. Patent 11,YYY,LLL,
November 2X, 2023. Co-Inventors, HHHH, FFFFF, & **AAAAAAA**,
Divisional application filed December 1X, 2019 and July G, 2021,
Provisional application filed August 1T,
2015.

Editorial Posts and Activities:

Journal editorships or associate editorships:

2021-2025

Journal Name, Associate Editor

2021-present Journal Name, Editorial Board

Reviewer status:

Ad hoc Reviewer (previous 3 years):

Alphabetical list of Journals

SERVICE AND ADMINISTRATION

University/Institutional Service:

LSU Health Sciences Center-NO Campus-wide Committees:

2019-2024 School of Medicine Representative, Faculty
Senate

2021-2023 Member, Faculty Senate Executive Board

2022 Faculty Handbook Committee

2023-present Member, Institutional Review Board

School of Medicine, LSU Health Sciences Center-NO Committees:

2018-present Faculty Assembly

2018-2024 Chair of Faculty Assembly AAAAA

2024-2025 Liaison Committee on Medical Education
(LCME) Site Visit Team (CCC Content Team)

School of Graduate Studies, LSU Health Sciences Center-NO Committees:

2019-2021 Graduate School VVVV Committee

2021-present Graduate School AAAA
Committee

2024-present Chair, SSSS Curriculum Committee

School of Nursing, LSU Health Sciences Center-NO Committees:

2023-present PhD in Nursing GGGGG Committee

2023-2024 Member, Director of PhD Program Search Committee

Department of JJJJJJ, School of Medicine, LSU Health Science Center-NO Committees:

2013-2014 Clinical Competency Committee for Subspecialty Fellowship

2014-2016 Research Mentoring Committee for Subspecialty Fellowship

Department of FFFFFFFF, School of Medicine, LSU Health Science Center-NO Committees:

2018-2020 FFFF Well-Being Committee

2021-present Internal Advisory Council

State/Regional Service

Pennington Biomedical Research Center:

2023-present Member, Institutional CCCCC Committee

National Service:

Professional Society Committees:

2020-present CCCCC Section Steering Committee, American JJJJJ Society

2022-2026 CCCCCC Section Programming Committee, American JJJJJ
Society

Meeting chair or organizer:

2021 Chair, Mentoring Symposium "Title" American FFFFFFFF Society, JJJJJ
Section, *Experimental YYYYYY Annual Meeting, Virtual.*

2025 Co-Chair, CCC Section, JJJJ Award Session, *American SSSSS
Society Summit, Baltimore, MD.*

Leadership Roles:

2018-2020 Association for Women in Science-South Louisiana Chapter,
Treasurer

2025-present Chair-elect, CCCC System Section Steering Committee, American
FFFFFF Society

Membership in Professional Organizations:

2010-present American PPPPPP Society, member

2013-2015 Association for CCCCC, member

Other Professional Service:

- 2013-present International Union of BBBB and Clinical JJJJ: QQQ subcommittee
- 2021-2023 Basic Science Writing Group, LLLLLLLL Research Center, City, State

Administrative Responsibilities:

LSUHSC New Orleans, LA

- 2023-present Curriculum Director of VVVV, School of Graduate Studies, LSU Health Sciences Center, New Orleans, LA

Community Service Activities:

- 2008 Guest Lecturer/Mentor, Career Day, School name, Baton Rouge, LA
- 2016-present Science Fair Judge, Greater New Orleans Science and Engineering Fair (GNOSEF), New Orleans, LA