

LEWIS HONORS COLLEGE
Medal Ceremony
SPRING 2024



MISSION

The mission of the Lewis Honors College is to better the Commonwealth of Kentucky and the world by helping students to explore their purpose, develop intellectually, and lead with integrity.



VISION

The Lewis Honors College will provide a world-class honors experience that is known for the success of its students, the quality of its faculty and curriculum, the respect of its peers, and the economic and social progress of our communities.

EXTERNAL ADVISORY BOARD

Thomas W. Lewis, Chair

Dr. Christian M. M. Brady (<i>ex officio</i>)	Lisa Ernst	Carter Ruml
Bear Brown	Lori Hudson Flanery	Joe Ruschell
La Tasha Buckner	Leslie Land Geoghegan	Terry Samuel
Dr. Jack Challis	Steve Hinz (<i>ex officio</i>)	Dr. Julene Samuels
Linda Crabtree Cornell	Dr. Gary Loyd	Dr. Elizabeth Rehm Wachtel
Dr. Scottie Day	Sherry Remington Moak	Dr. Amanda Whitaker
Jim Duff	Dr. Richard Neill	Richard Whitaker
Ambassador Christine Elder	Alyssa Nocero (<i>ex officio</i>)	Richard Wood

PRESIDENT	Dr. Eli I. Capilouto
PROVOST	Dr. Robert S. DiPaola
LEWIS HONORS COLLEGE DEAN	Dr. Christian M. M. Brady
UNIVERSITY SENATE CHAIR	Dr. DeShana Collett

HONORS COLLEGE COUNCIL

Luke Bradley, Ph.D. College of Medicine	Nancy Jones, M.F.A. College of Fine Arts
Christian Brady, D.Phil. (<i>ex officio</i>) College of Arts & Sciences Lewis Honors College Dean	Daniel Kirchner, Ph.D. Lewis Honors College
Sarah Cprek, MPH, Ph.D. College of Public Health	Zada Komara, Ph.D. Lewis Honors College
Aaron Cramer, Ph.D. Pigman College of Engineering	Joe Martin, M.Div., Th.M., Ph.D. College of Communication and Information
Emily Croteau, Ph.D. College of Arts & Sciences	Hector Martinez, Ph.D. Gatton College of Business & Economics
Kishonna Gray-Denson, Ph.D. College of Arts & Sciences	Elizabeth Salt, Ph.D., R.N., A.P.R.N. College of Nursing
Robert L. Hirsch, Ph.D. Martin-Gatton College of Agriculture, Food, & the Environment	Kenton Sena, Ph.D. Lewis Honors College
Vanessa Jackson, Ph.D. Martin-Gatton College of Agriculture, Food, & the Environment	Ryan Voogt, Ph.D. (<i>ex officio</i>) Lewis Honors College Director of Undergraduate Studies
Pearl James, Ph.D. (<i>ex officio</i>) College of Arts & Sciences Lewis Honors College Associate Dean	Jami Warren, Ph.D. College of Health Sciences
Jane McEldowney Jensen, Ph.D. College of Education	

ACADEMIC ATTIRE

All candidates for degrees and those who hold these degrees, including University officials, faculty, and visiting dignitaries, are attired in traditional cap and gown. The basic color for many caps and gowns is the formal black. University of Kentucky (UK) Baccalaureate and Master Degree candidates wear custom UK blue caps and gowns. However, recipients of different degrees wear distinctive tassels on their caps and hoods of various hues draped down the backs of the gowns.

CAPS

Candidates for Bachelor's degrees wear the regulation cap with the tassel appropriate to the school or division from which they are being graduated, with the exception of those who already hold Doctoral degrees and are privileged to wear gold or silver tassels. Candidates for Master's degrees wear black tassels with their school or division represented by the color on their hood. Except during the playing of the "Star Spangled Banner," traditionally males in academic regalia wear their caps. The authorized list of tassel and hood colors follows:

Agriculture, Food, & Environment - Maize	Engineering - Orange
Arts & Sciences	Fine Arts - Brown
Arts - White	Music - Pink
Sciences - Gold	Graduate School
Business & Economics - Drab	Diplomacy - Copper
Communication & Information	Public Policy & Administration - Peacock Blue
Communication - Silver/Gray	Health Sciences - Mint Green
Journalism - Crimson	Law - Purple
Library Sciences - Lemon	Medicine - Hunter Green
Dentistry - Lilac	Nursing - Apricot
Design - Blue Violet	Pharmacy - Olive Green
Historic Preservation - Sage	Public Health - Salmon
Education - Light Blue	Social Work - Citron

GOWNS

The gown for the Bachelor's degree has pointed sleeves. It is designed to be worn closed. The gown for the Master's degree has an oblong sleeve, open at the wrist, like the others. The sleeve base hangs down in the traditional manner. The rear part of its oblong shape is square cut and the front part has an arc cutaway. The gown is designed and supplied with fasteners so that it may be worn open or closed. The gown for the Doctoral degree has a bell-shaped sleeve on which are three velvet bars. Usually the gowns for Doctoral degrees are black but sometimes other colors, depending on the degree or the college or university. The UK gown for the Doctoral degree is UK blue with black panels and three black bars on the sleeve.

HOODS

The Master's hood is long, has a wide velvet edging, and exposes the lining. The outside velvet trim color designates the degree which the person is receiving. The Doctoral hood is easily recognized by the width of the velvet edging, the wide panels at the sides, the greater length, and the full exposure of the lining. The colors of the edging most frequently seen are blue for philosophy, green for medicine, purple for laws; the colors for the honorary Doctoral degrees are purple for laws, white for arts/letters/humanities, and golden yellow for science.

RIBBONS, CORDS, AND SASHES

White ribbon with the Honors Medallion indicates the wearer is a graduate of the Lewis Honors College.

Purple and white ribbons on the Honors ribbon indicate the wearer is a Singletary Scholar.

Dark green ribbons on the Honors ribbon indicate the wearer completed the Rising Leaders program.

Drab ribbons on the Honors ribbon indicate the wearer completed a Business pathway.

Orange ribbons on the Honors ribbon indicate the wearer completed the Scholars in Engineering and Management pathway.

Pink and blue ribbons indicate the wearer is a member of Phi Beta Kappa.

Black, blue, and white cords indicate membership in Omicron Delta Kappa National Leadership Honor Society.

Red, white, and blue cords indicate military service.

Double white honor cords signify academic honors of cum laude.

White and gold honor cords signify academic honors of magna cum laude.

Double gold honor cords signify academic honors of summa cum laude.

Silver cords indicate the wearer is a student athlete.

Green and red sashes indicate the wearer is a Gaines Scholar.

Lewis Honors College Awards

Staff Excellence Award

Awarded to a Lewis Honors College staff member who has demonstrated excellence in their role. Staff are nominated by students, faculty, staff, or administrators.

This is the inaugural year for the Staff Excellence Award.

Raymond Betts Crystal Award

Awarded to a graduating senior for outstanding service to the Lewis Honors College and the UK community at large. Students must be nominated by students, faculty, or staff.

The award was created in 1986 to honor the career of UK Honors Program Director and Founder of the Gaines Center for the Humanities, Dr. Raymond F. Betts.

Leadership Award

Awarded to a graduating senior who has excelled in leadership positions at the university, college, or major level. Students must be nominated by students, faculty, or staff.

This recognition, originally named the *Spirit of Honors Award*, was established in 2017.

Diachun Research Award

Awarded to a graduating senior who has “demonstrated outstanding research talent in the form of their Independent Project and who holds high promise for further professional development in graduate school.” This \$1,000 award is to be used for expenses in graduate or professional school. Students must be nominated by students, faculty, or staff.

This award was established in 1982 by the UK Honors Program to honor the first Director of the UK Honors Program, Dr. Stephen N. Diachun.

Diachun Scholar Award

Awarded to a graduating senior, majoring in science or a related field, who has the highest academic achievement among their peers. Candidates are selected based on their GPA and course rigor at the end of December before their graduating year as well as breadth of intellectual interest, such as courses in the humanities. The recognition includes a monetary award of \$5,000.

This award was created in 2019 to honor the first Director of the UK Honors Program, Dr. Stephen N. Diachun. The endowment is made possible by the generosity of Karen Kemper Henson '69 and Jan B. Henson '69.

Evans Scholar Award

Awarded to a graduating senior, majoring in humanities, arts, or social sciences, who has the highest academic achievement among their peers. Candidates are selected based on their GPA and course rigor at the end of December before their graduating year as well as breadth of intellectual interest, such as courses in the sciences. The recognition includes a monetary award of \$5,000.

This award was created in 2019 to honor the second Director of the UK Honors Program, Dr. Robert O. Evans. The endowment is made possible by the generosity of Karen Kemper Henson '69 and Jan B. Henson '69.

Founding Dean's Award for Faculty Excellence in Honors Education

Awarded to two Honors faculty who demonstrate excellence in Honors education through student engagement, mentoring, and supervising research or independent study projects. Faculty must be nominated by students, faculty, or staff.

This award was established in 2023 and made possible by the generosity of Dr. and Mrs. Christian M. M. Brady. Dr. Brady is the inaugural Dean of the Lewis Honors College.

UNIVERSITY OF KENTUCKY
LEWIS HONORS COLLEGE
MEDAL CEREMONY

GATTON STUDENT CENTER
GRAND BALLROOM

May 2, 2024

PROCESSIONAL

WELCOME AND INTRODUCTION Dean Christian M. M. Brady
CONGRATULATORY REMARKS Provost Robert S. DiPaola
ANNOUNCEMENT OF AWARDS Assistant Dean Sally Foster
Director of Undergraduate Studies Ryan Voogt
Dean Christian M. M. Brady
PRESENTATION OF MEDALS Carl Nathe, Nomenclator
CLOSING REMARKS Dean Christian M. M. Brady

RECESSIONAL

*Please remain seated until all graduates have recessed.

GRADUATES

Lily Abby

Management, Marketing

Trinity Adams

Psychology

Seun Adekunle

Computer Science

Princess Magor Agbozo

Public Health

Rohma Akhtar

Health, Society and Populations

Aidan Aldridge

Political Science

Martin Alfaya

History

Abraham Alhamdani

Neuroscience

Caroline Allen

Biology

Charles Allen

Civil Engineering

Reece Allen

Computer Science

Paul Allison

Marketing

Olivia Allran

Public Health

Rana Alsoufi

Journalism

Elena Andrews

Folklore and Mythology

Joseph Andrews

Political Science

Artin Asadipooya

Neuroscience

Kaitlyn Bacik

Computer Science

Autum Bailey

Human Health Sciences

Sarah Baird

Mechanical Engineering

Madison Baker

Psychology

Jack Ballard

Accounting

Rachel Barber

Civil Engineering

Tyler Barnes

Biology

Avrie Barthel

Neuroscience

Matthew Bartholomai

Computer Science

Ryan Beckwith

Management, Marketing

Andrew Belcher, II

Political Science, Spanish

Praneeth Bhatt

Computer Science

Angel Bhusal

Biology

Grant Biggerstaff

Psychology

Cailey Bingham

Marketing, Integrated Strategic

Communication

Madison Blair

Political Science

Emma Blazis

Merchandising, Apparel and

Textiles; Management

Megan Bordner

Biomedical Engineering

Mareike Bravin

Political Science

Meghan Brockman

History, Spanish

Grace Brooks

Human Health Sciences

Emily Brown

Interiors: Planning/Strategy/Design

Karlyle Brown

Management, Marketing

Katie Anne Brown

Neuroscience

Riley Bryson

History

Eriel Burns

Political Science

Jackson Butcher

Computer Science

Claire Butler

Digital Media and Design

Braden Bybee

Mechanical Engineering

Aidan Byrd

Human Health Sciences

Hadley Carmichael

Biology

Lily Carpenter

Communication Sciences and

Disorders

Jaycee Castro

Anthropology

Jack Charlton

Electrical Engineering

Isha Chauhan

Biology

Emily Chazen

Integrated Strategic

Communication

Alexandra Cobble

Psychology

Madeleine Cohen

Anthropology

Jack Comerford

History

Marlenne Conrado Rojas

Biosystems Engineering

Carley Conway

Biology

John Cotthoff

Computer Science

Hannah Croom

Psychology, Sociology

David Crosby

Digital Media and Design

Lucy Custer

Economics

Benjamin Damage

Finance

Tessa DeBra

Psychology

Sophia DeCorte

Arts Administration

Anna Del Genio

Management, Marketing

Celina Delgra

Human Health Sciences

Lauren Depa

Neuroscience

Kayleigh Dobson

Biology

Hunter Dockery

Biology

Kennedy Dotson Neuroscience	Brett Gasior Mechanical Engineering	Lillian Heddinghaus Psychology
Gabrielle Drake International Studies, Linguistics	Tyler Geis Psychology	Alyssa Heinlen Human Health Sciences
Riley Droppleman English, Biology	Elaf Ghoneim Neuroscience	Andrea Hernandez Biology
Abby Dukes Human Health Sciences	Skylar Gillies Natural Resources and Environmental Science	Samantha Hillman Chemistry
Connor Dunlop Management	Greer Givens Digital Media and Design	Shria Holla Mathematical Economics
Andrew Durant Finance	Ashley Glover Neuroscience	William Holland Biology
Caroline Easley Human Health Sciences	Elijah Goggin Chemical Engineering	Isabella Holloway Kinesiology
Chase Eastham Agricultural and Medical Biotechnology	Brennan Graham Computer Science	Gregory Hopgood Hernández Finance, Accounting
Natalie Eastone Human Health Sciences	Lauren Grant Psychology	Isabelle Huerta Marketing, Accounting
Aliyah Edelstein Social Work	Angela Greenwell Finance	Brenden Hughes Biology
Zachary Edwards Computer Engineering	Emily Greenwell Political Science	Kaylin Hukill Management
Laken Ellis Psychology	Joshua Griffith Neuroscience	Johnathan Hurley Community and Leadership Development
Magdalyn Epling Writing, Rhetoric, and Digital Studies	Emma Groetecke Chemistry	Elizabeth Jessie Biology
Anna Erpenbeck Electrical Engineering	Christine Haddad Biology	Erin Johnson Biology
Danielle Evans Management, Marketing, Accounting	John Charles Coleman Hagan Accounting, Economics	Megan Johnston Agricultural and Medical Biotechnology
Anna Federico Animal Sciences	Leena Haider History	Tessa Jones Psychology
Alexis Feltner English	Katherine Hail Marketing, Accounting	Isaiah Joy Electrical Engineering, Computer Engineering, Computer Science
Aidan Filetti Management, Marketing	James Hall Accounting	Sumin Karna Biology
Kenan Flores Chemistry	William Hands Computer Science	Hassan Kashif Neuroscience
Lauren Ford Marketing	Hannah Hardendorf Neuroscience	Promise Kayembe Human Health Sciences
Sarah Foster Human Health Sciences	William Hardy Mechanical Engineering	Emma Keeling Human Health Sciences
Mia Frakes Human Health Sciences	Audrey Harper Computer Engineering	Gracey Kelley Chemical Engineering
Luke Fulkerson Civil Engineering	John David Harris Electrical Engineering	William Kelley Biology
	Ella Hayek Management, Marketing	

Curren Khadey
Finance

Daisuke Kikumoto
Human Health Sciences

Elliott King
Music Performance

Elizabeth Kiper
Finance, Economics

Jordyn Knox
Finance, Management

Abigail Knoy
Neuroscience

Kennedy Kochan
Human Health Sciences

Caroline Koontz
Environmental & Sustainability Studies

Abigail Kruger
Biology

Jennifer Kathleen Lamb
Biology

Samuel Lambert
Civil Engineering

Mitchell LaTonzee
Computer Science

Madeline Lewis
Human Health Sciences

Tony Li
Computer Science

Nathaniel Lilly
Neuroscience

Ashley Lueder
Management

Claire Lynch
Public Health

Nathan Maggard
Biology; Modern & Classical Languages, Literature & Cultures

Makenzie Mann
Community and Leadership Development, Management

Julia Mansur Cardoso
Management, Economics

Ashlyn Martin
Human Health Sciences

Jocelyn Martin
Neuroscience, Psychology

Madeline Mattheu
Art Studio

Lindsay Maystead
Art Studio

Madeline McDermott
Chemical Engineering

Kate McGown
Biomedical Engineering

Rosalie McInnis
Finance

Dylan Mears
Spanish

Megan Mendez
Political Science

Anna Midden
Kinesiology

Joshua Miller
Merchandising, Apparel and Textiles; Management

Sarah Miller
Psychology

Matthew Mitchell
Computer Science

Tyler Moehrke
Agricultural and Medical Biotechnology

Claire Moffett
Neuroscience

Henry Monohan
Finance

Mara Montoya
Management

Isabela Moore-Méndez
Dance

Aaron Moseley
Computer Science

Katherine Munoz
Marketing

Taylor Nackers
Equine Science and Management

Teagen Neal
Civil Engineering

Carly Necessary
Clinical Leadership and Management

Devan Neely
Neuroscience

Shannon Nguyen
Biology, Neuroscience

James Nikolic
Computer Science

Sandy Niño
Psychology

Brooklyn Niravong
Political Science, Public Policy

Thomas Noll
Computer Engineering

Lauren Nunez
Human Nutrition

Andrew Nunley
Accounting

Sophie O'Donnell
Sociology

Samantha Ogburn
Communication Sciences and Disorders

Jaclyn Okorley
Psychology

Maxwell Oldham
Economics

Luke Olsen
Computer Science

Ford Orem
Finance, Marketing

Zachary Owen
Public Policy

Elizabeth Oyler
Biology

Kennedy Park
Neuroscience

Carleigh Parr
Philosophy

Emma Pastirik
Human Health Sciences

Rachana Pasupuleti
Biomedical Engineering

Deep Patel
Biology, Neuroscience

Madison Patrick
Human Health Sciences

Caden Pearson
History

Daniel Pearson
Finance

Audrey Pelster
Neuroscience

Lillian Penird
Animal Sciences

Kacie Peters
Psychology

Rachel Poston Agricultural and Medical Biotechnology	Blake Russell Biology	Audrey Smith Finance, Management
Sophia Price Anthropology; Modern & Classical Languages, Literature & Cultures	Morgan Russell Neuroscience, Psychology	Hunter Smith Biology
Anna Puderbaugh Neuroscience	Jennifer Sadler Environmental & Sustainability Studies, Political Science	Jodi Snare Architecture
Wynne Radcliffe Biology	Andrew Salazar Finance; Marketing	Kevin Sokol Management
Abrar Rahman Psychology	Sophia Salyers Psychology	Devon Spande Management
Sanjana Rahman Psychology	Dema Sami Biology, Chemistry	Patrick Spisak Agricultural and Medical Biotechnology
Matthew Reed Biomedical Engineering	Staeton Sanders Management, Marketing	Cameron Stacy Equine Science and Management
Emma Reilly Integrated Strategic Communication	Amalia Sandoval Cerrato Management	Slane Steen Psychology
Nicholas Relich Economics, Political Science	Savannah Saylor Neuroscience, Psychology	Madelyn Steineker Chemistry
Reece Renzenbrink Finance, Economics	Lillian Schlaug Biosystems Engineering	David Stevens Political Science
Elizabeth Rexroat Biology	Michael Schlueter Agricultural and Medical Biotechnology	Zachary Streicher Political Science
Natalie Reynolds Biology	Peter Schoenbachler Biology	Drew Stumbo Mechanical Engineering
Christopher Rice Philosophy, Biology	Elizabeth Shaf Psychology	Xiomara Sukach Finance
Hallie Rice Political Science	Anastasia Shaverina Chemical Engineering	Mason Sullivan Biology
Laurel Riggs Political Science	Kylee Sheldon Finance, Marketing	Caroline Sumner Biology, Neuroscience
Jackson Riney Civil Engineering	Evan Shelton Finance, Accounting	Isaac Sutherland Community and Leadership Development
Charles Zachary Rohrer Materials Engineering	Riley Sheridan Computer Science	Adam Swofford Chemical Engineering
Calvin Rowe Management	Makenzie Shimko Arts Administration, Theatre	Alex Tagher Mechanical Engineering
Kendall Rowe Modern & Classical Languages, Literature & Cultures; Mechanical Engineering	Eumin Shin Accounting	Logan Thomas Finance
Elizabeth Ruschman Human Health Sciences	Kelsey Siebenthaler Accounting	Anna Thompson Computer Science
Gretchen Ruschman Agricultural and Medical Biotechnology	Riley Simmons Anthropology, History	Luke Thompson Civil Engineering
	Slayden Sizemore Biology	Elijah Throckmorton Political Science, Psychology
	William Smiley Management	Jacklyn Tierney Mechanical Engineering

Madeline Tindall

Psychology

Mia Todd

Chemistry

Eden Ungar

Music - Liberal Arts

Warren Van Nort

Agricultural and Medical

Biotechnology

Benjamin Vickery

Human Health Sciences

Fiona Walsh

History, Political Science

Brooklyn Walters

Journalism

Paul Walters

Biosystems Engineering

Alexandra Wesley

Finance, Accounting

Matthew Whalen

Computer Engineering, Computer
Science

Alyssa Wicker

Clinical Leadership and
Management

Jessica Wicker

Medical Laboratory Sciences

Megan Wiley

Management, Marketing

Lauren Williams

Political Science

Riley Williams

Finance, Economics

Matthew Wilson

Finance, Management

Molly Wilson

Mechanical Engineering

Lauren Witt

Human Health Sciences

Justin Wong

Agricultural and Medical

Biotechnology

Zora Woolfolk

Psychology

Garrett Wright

Communication

Ainsley Wuerth

Biomedical Engineering

Terra Yarbrough

Neuroscience, Psychology

Kotomi Yokokura

Social Work

Caroline Youdes

Biology

Nickolas Yusupov

Computer Science

Maxwell Zakeri

Biology

