SENIOR SEND-OFF

CLASS OF 2020

Never tell us the odds.

May 16, 2020
POINTS OF PRIDE FOR THE CLASS OF 2020

INTERNSHIPS

- Maggie Alden (2019), Seaside Sustainability, Inc.
- David Cole Bell (2019), Welding and Fabrication, supervised by Bell’s Welding and Fabricating.
- Claire Butler (2019), Orthopedic Shadow of Dr. Stacie Grossfeld, supervised by Tisha Robison.
- Lindsey Cox (2019), Holbrook Drug Internship with HIPAA certification, supervised by Jennifer Anderson.
- Lydia Deaton (2019), Chemistry Lab Manual Internship: Root Cause Analysis and Method Development for Calorimetry Experiments, mentored by Dr. John Farrar, NKU.
- Morgan Elmore (2020), Radiation Health Laboratory, supervised by Stephanie Brock.
- Jayde Holbrook (2019), SpaceTrek Summer Internship, supervised by Jen Carter.
- Sierra Potts (2019), Public Policy for Kentucky Youth Advocates, supervised by Harper Kelly.
- Sierra Potts (2019), Wild Dolphin Project, supervised by Cassie Volker.
- Katlin Stumbo (2019), Medical Family Practice, supervised by Dr. Grady Stumbo.
- Emi Thomas (2019), 4-H Summer Camp: Lake Cumberland, supervised by Krystal Johnson.
- Peyton Tubbs (2019), County Clerk, supervised by Jackie Everman.
- Sydney Winters (2020), Downtown Morehead Incorporated Software Designer, supervised by Tony Pence.
RESEARCH & SPECIAL PROJECTS

- Johnathan Baird (2019-20), Quantum Computing, mentored by Dr. Joshua Qualls.


- David Cole Bell, Jayde Holbrook, Sydney Winters (2019), 2019 FIRST Robotics Competition (FRC), mentored by Dr. Jorge Ortega-Moody and Jason Stepp.

- Alayna Bennet, Noah Blevins, Jay Giannasio, Katie Stumbo, Caden Tuel (2020), ExoLab Course, mentored by Dr. Michael Fultz and Magnitude.io.

- Noah Blevins, Claire Butler, Jay Giannasio, Zach Hanvey and Katie Stumbo (2018-19), ExoLab II: Analysis of microgravity effects on extra dwarf pak choi, wasabi, amaranth, and purslane on International Space Station with control group in the MSU Space Science Center, mentored by Magnitude.io, Rachel Blackwell and Jennifer Carter.

- Emma Collins (2019), Experimental Design and Analysis, mentored by Dr. Gregory Corso.


- Anya Deaton, Lydia Deaton and Leanna Shelton (2019-20), CEDAR Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan and Dr. Fatma Mohammed.

- Hunter Dockery (2019-20), Bed Bug Olfactory Response to Essential Oils, mentored by Dr. Sean O’Keefe.

- Kelsey Heard (2019-20), A Sticky Situation with BCTCS (Honey Project), mentored by Dr. Jen O’Keefe.

- Jayde Holbrook and Sydney Winters (2020), MSU Celebration of Student Scholarship Presentation*: Comparison of LiDAR Terrestrial Scanner and Structure Laser Scanner for Mapping Cave Models, mentored by Dr. Timothy Hare.

- Kevin Johnson (2018-20), The SOS Response Transcriptional Regulator UmuDAb of *Acinetobacter baumannii* Exhibits Homodimerization In A Bacterial Two-hybrid System, mentored by Dr. Janelle Hare and Dr. Deborah Cook.

- Colton Kendall (2018-20), SEA-PHAGES: Hunting for Mycobacterial Phages, mentored by Dr. Geoffrey Gearner.
• Jacob Kessinger (2019-20), Searching for Pulsars in the Pulsar Search Collaboratory, mentored by Jennifer Carter.

• Abigail Knapp (2018), Black Shale Project: Researching the effects of black shale areas (areas high radiation) in Kentucky on air quality, water quality, etc., mentored by Dr. Timothy Hare and Dr. Mitchell Grothaus.

• Jadin Moorman (2019-20), Searching for Pulsars in the Pulsar Search Collaboratory, mentored by Jennifer Carter.

• Sierra Potts (2019-20), Campus Flyby Project, mentored by Dr. Timothy Hare.

• Aaron Thomas (2019-20), Special Topics in Discrete Math and Combinatorics, mentored by Dr. Rus May.

• Matthew Wilkerson (2019-20), Searching for Pulsars in the Pulsar Search Collaboratory, mentored by Jennifer Carter.


• Sydney Winters (2020), The Construction and Use of A 3D LiDAR System to Scan the Interiors of Caves, mentored by Dr. Timothy Hare.

PRESENTATIONS & PUBLISHED PAPERS (* denotes cancellation)

• Johnathan Baird (2020), Posters at the Capitol Undergraduate, Frankfort, KY: Quantum Computing, mentored by Dr. Joshua Qualls.

• Johnathan Baird (2019), Morehead State University Celebration of Student Scholarship: An Introduction to Quantum Computing, mentored by Dr. Joshua Qualls.

• Noah Blevins and Jay Giannasio (2019), National Consortium of Secondary STEM Schools Presentation for ExoLab II: Analysis of microgravity effects on extra dwarf pak choy, wasabi, amaranth, and purslane on International Space Station with control group in the MSU Space Science Center, mentored by Magnitude.io, Rachel Blackwell and Jennifer Carter.

• Noah Blevins and Katie Stumbo (2020), Posters at the Capitol Undergraduate, Frankfort, KY: ExoLab II—Analysis of microgravity effects on extra dwarf pak choy, wasabi, amaranth, and purslane on International Space Station with control group in the MSU Space Science Center, mentored by Magnitude.io, Rachel Blackwell and Jennifer Carter.
• Cassie Davis, Hunter Dockery, Garrett Flynn, Haylee Winters and Sydney Winters (2019), Morehead State University Celebration of Student Scholarship for Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan.

• Cassie Davis and Hunter Dockery (2019), National Consortium of Secondary STEM Schools Presentation CEDAR Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan.

• Cassie Davis, Hunter Dockery, Garrett Flynn, Haylee Winters and Sydney Winters (2019), Posters at the Capitol High School, Frankfort KY: Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan.

• Anya Deaton, Lydia Deaton, Leanna Shelton (2020), 2020 CEDAR Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan and Dr. Fatma Mohammed.

• Anya Deaton, Lydia Deaton, Leanna Shelton (2020), Posters at the Capitol Undergraduate, Frankfort, KY: Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan and Dr. Fatma Mohammed.

• Anya Deaton and Lydia Deaton (2020), Posters at the Capitol Undergraduate, Frankfort, KY: Root Cause Analysis and Method Development for Calorimetry Experiments, mentored Dr. John Farrar, NKU.

• Hunter Dockery (2019), Morehead State University Celebration of Student Scholarship: Bed Bug Behavior in Response to Odors, mentored by Dr. Sean O’Keefe.

• Addi Fish and Sydney Winters (2019), Morehead State University Celebration of Student Scholarship: The Construction and Use of a 3D LiDAR System to Scan the Interiors of Caves, mentored by Dr. Timothy Hare.


• * Kelsey Heard (2020), MSU Celebration of Student Scholarship Presentation: A Sticky Situation with BCTCS (Honey Project), mentored by Dr. Jen O’Keefe.

• * Jayde Holbrook and Sydney Winters (2020), MSU Celebration of Student Scholarship Presentation: Comparison of LiDAR Terrestrial Scanner and Structure Laser Scanner for Mapping Cave Models, mentored by Dr. Timothy Hare.
• * Kevin Johnson (2020), American Society of Microbiology (ASM) Conference: The SOS Response Transcriptional Regulator UmuDAb Of *Aceinetobacter baumannii* Exhibits Homodimerization In A Bacterial Two-hybrid System, mentored by Dr. Janelle Hare and Dr. Deborah Cook.

• * Colton Kendall (2018-20), MSU Celebration of Student Scholarship Presentation: Hunting for Mycobacterial Phages, mentored by Dr. Geoffrey Gearner.

• * Jacob Kessinger (2020), West Virginia University Pulsar Search Collaboratory Capstone: Searching for Pulsars in the Pulsar Search Collaboratory, mentored by Jennifer Carter.


• Evan O’Neill (2019), Morehead State University Celebration of Student Scholarship: MSU Farm Project, mentored by Dr. Timothy Hare.

• * Aaron Thomas (2020), Kentucky Mathematical Association of America (KYMAA): Special Topics in Discrete Math and Combinatorics, mentored by Dr. Rus May.

• Aaron Thomas (2020), Minnesota Journal of Undergraduate Mathematics article under review: Mountain Counting, mentored by Dr. Rus May.


• * Sydney Winters (2020), MSU Celebration of Student Scholarship Presentation: The Construction and Use of a 3D LiDAR System to Scan the Interiors of Caves, mentored by Dr. Timothy Hare.

• Haylee Winters (2019), Aerospace Day at the Capitol: Using Drones to Map and Model Erosion Structures on Triplett Creek 2016, 2017, 2018, mentored by Dr. Timothy Hare.

• Haylee Winters (2019), Morehead State University Celebration of Student Scholarship: Using Drones to Map and Model Erosion Structures on Triplett Creek 2016, 2017, 2018, mentored by Dr. Timothy Hare.

• Haylee Winters (2019), Posters at the Capitol High School, Frankfort, KY: Using Drones to Map and Model Erosion Structures on Triplett Creek 2016, 2017, 2018, mentored by Dr. Timothy Hare.
• Haylee Winters (2019), Posters at the Capitol Undergraduate, Frankfort, KY: Using Drones to Map and Model Erosion Structures on Triplett Creek 2016, 2017, 2018, mentored by Dr. Timothy Hare.

COMPETITIONS & LEADERSHIP


• * David Cole Bell, Jayde Holbrook, Haylee Winters, Sydney Winters (2020), FIRST Inspires Robotics Competition: Designed and built robot to compete at the Rocket City Regionals, Huntsville, Alabama, mentored by Michael Combs.

• Alayna Bennett, Emma Collins, Lydia Deaton, Adeline Fish, Garrett Flynn, Abigail Hall, Kevin Johnson, Jadin Moorman, Leanna Shelton, Caden Tuel, Haylee Winters, Sydney Winters (2019), Kentucky Youth Assembly (KYA): Honor Level related to community service hours as reported to the Kentucky YMCA, mentored by Dr. Mike Kessinger.

• Alayna Bennett, Emma Collins, Lydia Deaton, Adeline Fish, Garrett Flynn, Abigail Hall, Kevin Johnson, Jadin Moorman, Leanna Shelton, Caden Tuel, Haylee Winters, Sydney Winters (2019), Kentucky Youth Assembly (KYA): Outstanding Statesmanship (for professional conduct, mannerism, and character throughout the conference), mentored by Dr. Mike Kessinger.

• Alayna Bennett, Emma Collins, Lydia Deaton, Adeline Fish, Garrett Flynn, Abigail Hall, Kevin Johnson, Jadin Moorman, Leanna Shelton, Caden Tuel, Haylee Winters, Sydney Winters (2019), Kentucky Youth Assembly (KYA): Premiere Delegation for meeting all requirement, roles, and responsibilities for the KYA conference, mentored by Dr. Mike Kessinger.

• Alayna Bennett, Adeline Fish and Leanna Shelton (2019), Kentucky Youth Assembly (KYA) Bill Sponsors: An Act Related to the Juvenile Justice Reform Act, mentored by Dr. Mike Kessinger.

• Alayna Bennett, Emma Collins, Lydia Deaton, Adeline Fish, Garrett Flynn, Abigail Hall, Kevin Johnson, Jadin Moorman, Leanna Shelton, Caden Tuel, Haylee Winters, Sydney Winters (2019), Kentucky Youth Assembly (KYA) in Louisville, Kentucky, mentored by Dr. Mike Kessinger.


• Emma Collins (2020), Kentucky Association for Gifted Education (KAGE): Student Speaker at Capitol.
• Emma Collins (2019), Kentucky Youth Assembly (KYA): Assistant Editor of the Media Corp, mentored by Dr. Mike Kessinger.

• Cassie Davis, Hunter Dockery, Garrett Flynn, Haylee Winters and Sydney Winters (2019), Cedar’s Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan.

• Cassie Davis, Hunter Dockery, Garrett Flynn, Haylee Winters and Sydney Winters (2019), Certificate of Exceptional Merit at Celebration of Student Scholarship for Entrepreneurial Coal Land Redevelopment Project, mentored by Dr. Ahmad Hassan.

• Aya Deaton (2019), Kentucky 4-H Gold Award Recipient: National 4-H Congress Representative, mentored by Owen Prim, Campbell County Extension Agent.

• Anya Deaton, Lydia Deaton, Leanna Shelton (2020), 2020 CEDAR Entrepreneurial Coal Land Redevelopment Project Winner, mentored by Dr. Ahmad Hassan and Dr. Fatma Mohammed.

• Lydia Deaton (2019), Kentucky 4-H Gold Award Recipient: National 4-H Congress Representative, mentored by Owen Prim, Campbell County Extension Agent.

• Morgan Elmore (2020), Environmental Disaster Readiness Conference representing Radiation Health Laboratory, mentored by Stephanie Brock.

• Garrett Flynn (2020), Future Business Leaders of America (FBLA) Region 5 Competition: Public Speaking Ranking 8th, mentored by Josh Hardymon.


• Jayde Holbrook (2020), Google’s Computer Science Summer Institute Program Acceptance, supervision provided by the Google CSSI Team.

• Jadin Moorman (2019), Kentucky Youth Assembly (KYA): Outstanding Delegate for Craft Academy, mentored by Dr. Mike Kessinger.

• Haylee Winters (2019), Certificate of Merit at Celebration of Student Scholarship: Using Drones to Map and Model Erosion Structures on Triplett Creek 2016, 2017, 2018, mentored by Dr. Timothy Hare.

CLASS OF 2020

Students graduating with honors are designated with an *. Students graduating with honors with distinction are designated with a ^.

MARGARET ALDEN
Parents: Susan Thomas & Grant Alden
Hometown: Morehead, KY
Plans to attend:
  - State University of New York
  - College of Environmental Science & Forestry
Academic Area of Interest:
  - Wildlife Science
Organizations & Clubs:
  - N/A

JOHNATHAN BAIRD *
Parents: Joe & Cara Beth Baird
Hometown: Waverly, KY
Plans to attend:
  - University of Kentucky
Academic Area of Interest:
  - Computer Science
Organizations & Clubs:
  - FBLA, MakerSpace & BakerSpace committees

DAVID BELL *
Parents: David & Monica Bell
Hometown: Wayne County, KY
Plans to attend:
  - University of Louisville
Academic Area of Interest:
  - Computer & Electrical Engineering
Organizations & Clubs:
  - Student Council, Craft Robotics, Chess Club, Rubik’s Cube Club, Morehead State ACM, Makerspace Committee

ALAYNA BENNETT *
Parents: Angela & Aaron Bennett
Hometown: Georgetown, KY
Plans to attend:
  - Miami University of Ohio
Academic Area of Interest:
  - Pending
Organizations & Clubs:
  - Craft Academy Ambassador, focus group leader, Alpha Phi Omega

NOAH BLEVINS ^
Parents: Wesley & Misty Blevins
Hometown: Sandy Hook, KY
Plans to attend:
  - Morehead State University
Academic Area of Interest:
  - Nursing
Organizations & Clubs:
  - Maker/BakerSpace Committee & FBLA

CLAIRE BUTLER *
Parents: Karen & Craig Davis; Angie & Patrick Butler
Hometown: Louisville, KY
Plans to attend:
  - Purdue University
Academic Area of Interest:
  - Biomedical Engineering
Organizations & Clubs:
  - Alpha Phi Omega, Narrative 4, ExoLab Research Group, Children’s Advocacy Day Group
MYIAH CLEMONS
Parents: Parent: Cartrec Garrett
Hometown: Mt. Sterling, KY
Plans to attend: Morehead State University
Academic Area of Interest: Accounting
Organizations & Clubs: Class Officers, MakerSpace/BakerSpace Management Team, Residential Life Committee

EMMA COLLINS
Parents: Lori Collins & Scott Collins
Hometown: Georgetown, KY
Plans to attend: Morehead State University
Academic Area of Interest: Political Science
Organizations & Clubs: Junior Class Secretary, President of Y-Club, attended KYA, MakerSpace BakerSpace Committee, Ambassador

LINDSEY COX
Parents: Kenny & Lee Ann Cox
Hometown: Bloomfield, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Chemistry & Biology
Organizations & Clubs: Parliamentarian for Student Council, Craft Bible Study

CASSIE DAVIS
Parents: William Davis & Jennifer Lawrence
Hometown: Lexington, KY
Plans to attend: University of Pittsburg
Academic Area of Interest: Pre-Dental Chemistry
Organizations & Clubs: Maker/BakerSpace Council, Ambassador

ANYA DEATON
Parents: Leslie & Mitchell Deaton
Hometown: Alexandria, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Mechanical Engineering
Organizations & Clubs: ECLRP, KUNA, Morehead State Equestrian Team

LYDIA DEATON
Parents: Mitchell & Leslie Deaton
Hometown: Campbell County, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Electrical engineering
Organizations & Clubs: KYA, Rotary club, National Honors Society

ALEX DEPUY
Parents: Andy & Jennifer Depuy
Hometown: Georgetown, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Mechanical engineering
Organizations & Clubs: Student Leaders

HUNTER DOCKERY
Parents: Greg & Jennifer Dockery
Hometown: Westview, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Biology
Organizations & Clubs: Craft Ambassador
KAYLEE DONLON
Parents: Karen Bloomingburg & Michael Bloomingburg
Hometown: Corbin, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Political Science
Organizations & Clubs: Student Council, Alpha Phi Omega

MORGAN ELMORE
Parents: Jason & Monica Elmore
Hometown: Versailles, KY
Plans to attend: University of Louisville
Academic Area of Interest: Chemistry
Organizations & Clubs: Morehead State Concert Band

ADELINE FISH
Parents: Doug Fish & Kaye Sandlin
Hometown: Walton, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Digital Media & Design
Organizations & Clubs: KYA, Prom Committee, Alpha Phi Omega President of Leadership, Theatre Hamlet Cast

GARRETT FLYNN*
Parents: Brian & Karla Flynn
Hometown: Milford, KY
Plans to attend: Thomas More University
Academic Area of Interest: Law
Organizations & Clubs: Class of 2020 President, FBLA, Morehead State Political Science Club, Morehead State College Republicans

JAY GIANNASIO
Parents: Kevin & Cyndi Giannasio
Hometown: Carlisle, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Mechanical Engineering
Organizations & Clubs: FBLA Markerspace Bakerspace Committee

ABIGAIL HALL*
Parents: Michael & Amanda Hall
Hometown: Falmouth, KY
Plans to attend: Morehead State University
Academic Area of Interest: Art: Graphic Design
Organizations & Clubs: KUNA, Scuba, Y-Club secretary-treasurer, APO secretary

ZACHARY HANVEY
Parents: Andrea Aispuro & Leandro Cortes; Bryan Hanvey & Amber Hanvey
Hometown: Paris, KY
Plans to attend: Louisiana State University
Academic Area of Interest: Physics & Astronomy
Organizations & Clubs: Founder of Student Servant Leaders of Craft Academy
KELSEY HEARD
Parents: Julie Heard & Tim Heard
Hometown: Louisville, KY
Plans to attend:
  Morehead State University
Academic Area of Interest:
  Biological Sciences, MSU Teach Track
Organizations & Clubs:
  Focus group leader, MakerSpace/BakerSpace committee member, undergraduate researcher, Craft Bible Study leader, National Honor Society member, & National Beta Club member.

JAYDE HOLBROOK
Parents: Shannon & Amanda Holbrook
Hometown: Olive Hill, KY
Plans to attend:
  University of Alabama in Huntsville
Academic Area of Interest:
  Computer Science
Organizations & Clubs:
  MSU Association of Computing Machinery, MSU Spanish Club, Ambassadors program, Focus Group leader, FIRST Robotics

KEVIN JOHNSON
Parents: Kevin Johnson & Angela Fannin-Johnson
Hometown: Grayson, KY
Plans to attend:
  Transylvania University
Academic Area of Interest:
  Pre-Medical & Theater
Organizations & Clubs:
  Craft Academy Ambassador, Alpha Phi Omega (Pledge V.P. or Service), Narrative 4A, [title of show], Hamlet, Y-Club, StAMINA

COLTON KENDALL
Parents: Eric Kendall & Andrea Kendall
Hometown: Cynthiana, KY
Plans to attend:
  University of Kentucky
Academic Area of Interest:
  Biology
Organizations & Clubs:
  Student Council, Ambassadors, Alpha Phi Omega, Student Government Association, Narrative 4

JACOB KESSINGER
Parents: Michael & Leah Kessinger
Hometown: Louisa, KY
Plans to attend:
  Northern Kentucky University
Academic Area of Interest:
  Computer Science
Organizations & Clubs:
  Focus Groups, Pulsar Search Collaboratory

ABIGAIL KNAPP
Parents: Samuel John Knapp & Lisa Deborah DiLabio-Knapp
Hometown: Richmond, KY
Plans to attend:
  University of Kentucky
Academic Area of Interest:
  Public Health
Organizations & Clubs:
  N/A

ZACHARY LINVILLE
Parents: Steve & Tracy Linville
Hometown: Carlisle, KY
Plans to attend:
  Northern Kentucky University
Academic Area of Interest:
  Accounting
Organizations & Clubs:
  Ambassador Program
JOSHUA LOIACONO
Parents: Michael & Elizabeth Loiacono
Hometown: Somerset, KY
Plans to attend: Morehead State University
Academic Area of Interest: Environmental Biology
Organizations & Clubs: MSU Groundstation Operations Team, Servant Leaders, Mission Control Academy

THAD LONG
Parents: Andrew & Anna Long
Hometown: Fort Thomas, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Computer Science
Organizations & Clubs: N/A

JADIN MOORMAN
Parents: Chris & Vanessa Moorman
Hometown: Florence, KY
Plans to attend: University of Cincinnati
Academic Area of Interest: Chemical Engineering
Organizations & Clubs: KYA, Robotics

EVAN O’NEILL
Parents: Patrick & Jackie O’Neill
Hometown: Winchester, KY
Plans to attend: University of Louisville
Academic Area of Interest: Mathematics
Organizations & Clubs: Class Treasurer, Ambassadors, UAV Research Group

CARLEE POTTER
Parents: Carl & Elizabeth Potter
Hometown: West Liberty, KY
Plans to attend: Morehead State University
Academic Area of Interest: Biomedical Sciences
Organizations & Clubs: National Honor Society

SIERRA POTTS
Parents: Stephanie & Tony Potts
Hometown: Stanford, KY
Plans to attend: Nova Southeastern University
Academic Area of Interest: Marine Biology
Organizations & Clubs: Ambassador, Alpha Phi Omega Service Fraternity, Craft Academy Advocacy Team

BRAYDEN RAY
Parents: Deron & Jenny Ray
Hometown: Brooksville, KY
Plans to attend: Morehead State University
Academic Area of Interest: Computer Science
Organizations & Clubs: Intramural sports

HALEY ROBERTS
Parents: Doris & Charles Roberts
Hometown: Louisa, KY
Plans to attend: University of Kentucky
Academic Area of Interest: Natural Resources & Environmental Science
Organizations & Clubs: Residential Life Committee
MADELINE SALLEY  
Parents: Krishna & Matt Salley  
Hometown: Grayson, KY  
Plans to attend:  
  University of Louisville  
Academic Area of Interest:  
  English  
Organizations & Clubs:  
  Photography Club

LEANNA SHELTON*  
Parents: Jerry & Debbie Shelton  
Hometown: Breathitt, KY  
Plans to attend:  
  Morehead State University  
Academic Area of Interest:  
  Nursing  
Organizations & Clubs:  
  Junior VPA, SpaceTrek, Light It Up

KATLIN STUMBO  
Parents: Kayla & Nick Stumbo  
Hometown: Topmost, KY  
Plans to attend:  
  Morehead State University  
Academic Area of Interest:  
  Biomedical Sciences  
Organizations & Clubs:  
  Ambassador, Student Council, Narrative 4, Makerspace & BakerSpace Committee, Residential Life Committee, ExoLab Research

AARON THOMAS*  
Parents: Carrie & David Thomas  
Hometown: Foster, KY  
Plans to attend:  
  University of Louisville  
Academic Area of Interest:  
  Mathematics  
Organizations & Clubs:  
  Focus Groups (Math 275)

EMI THOMAS  
Parents: Dwayne & Misty Thomas  
Hometown: Lexington, KY  
Plans to attend:  
  University of Kentucky  
Academic Area of Interest:  
  Criminal Psychology  
Organizations & Clubs:  
  Alpha Phi Omega

PEYTON TUBBS  
Parents: William & Arron Tubbs  
Hometown: Clay City, KY  
Plans to attend:  
  University of Louisville  
Academic Area of Interest:  
  Political Science  
Organizations & Clubs:  
  Chess

CADEN TUEL*  
Parents: Jamie & Jameson Tuel  
Hometown: Maysville, KY  
Plans to attend:  
  University of Kentucky  
Academic Area of Interest:  
  Biology with Chemistry Minor  
Organizations & Clubs:  
  KUNA, Ambassador, Residence Life, FBLA, Robotics, APO

MATT VANWINKLE  
Parents: Bill & Teri VanWinkle  
Hometown: Irvine, KY  
Plans to attend:  
  University of Kentucky  
Academic Area of Interest:  
  Architecture  
Organizations & Clubs:  
  Robotics
DOUGLAS WADDELL
Parents: Brigitte Blevins-Waddell & the late Douglas Waddell
Hometown: Olive Hill, KY
Plans to attend:
  University of Kentucky
Academic Area of Interest:
  Computer Science
Organizations & Clubs:
  Future Business Leaders of America, Pulsar Search Collaboratory, Kentucky Academy of Science

MATTHEW WILKERSON
Parents: Donna Wilkerson & Steven Wilkerson
Hometown: Russellville, KY
Plans to attend:
  Western Kentucky University
Academic Area of Interest:
  Electrical Engineering
Organizations & Clubs:
  Craft Academy PSC, Servant Leaders

GRAHAM WILSON
Parents: James & Shannon Wilson
Hometown: Paducah, KY
Plans to attend:
  University of Alabama
Academic Area of Interest:
  Aerospace Engineering
Organizations & Clubs:
  Ambassador, president of the MakerSpace committee

HAYLEE WINTERS
Parents: Kristie Kelley & Mathew Winters
Hometown: Catlettsburg, KY
Plans to attend:
  University of Alabama in Huntsville
Academic Area of Interest:
  Electrical Engineering
Organizations & Clubs:
  National Honors Society, KUNA, Society of Women in Space Exploration, Research, FIRST Robotics, Entrepreneurial Coal Lands Redevelopment Program, MakerSpace & BakerSpace Management Committee, Beta Club

SYDNEY WINTERS
Parents: Kristie Kelley & Mathew Winters
Hometown: Catlettsburg, KY
Plans to attend:
  University of Alabama in Huntsville
Academic Area of Interest:
  Computer Engineering
Organizations & Clubs:
  FIRST Robotics Club, National Honors Society, Senior Class Vice President, Entrepreneurial Coal Lands Redevelopment Project, KYA, Society for Women in Space Exploration (SWISE), Association for Computers & Machinery (ACM), Research

WALKER WOOD
Parents: Beth & Andrew Wood
Hometown: Maysville, KY
Plans to attend:
  Pennsylvania State University Altoona
Academic Area of Interest:
  Rail Transportation Engineering
Organizations & Clubs:
  N/A
The Craft Academy recognizes honors graduates based upon two levels: honors and honors with distinction. GPA will be calculated at the end of a senior’s spring term. The criteria for each level are listed below. The Craft Academy GPA from Infinite Campus will be used to determine honors/honors with distinction.

**Honors**
- Maintain a 3.4 – 3.74 cumulative MSU GPA.
- Successfully complete a supervised research project and fulfill the requirements of the research policy.
- Participate in extended service project(s) of 45 hours or more (minimum 15 hours each semester, only 30% of the two-year total can be completed at home).
- Be in overall good standing (no current attendance or disciplinary contracts).
- Contribute positively to the culture of the Academy.
- Attend six (6) STEM-related activities during the two-year experience.

**Honors with Distinction**
- Maintain a 3.75 – 4.0 cumulative MSU GPA.
- Successfully complete a supervised research project and fulfill the requirements of the research policy.
- Produce a research outcome that takes the form of a presentation or poster presentation at an academic conference, a publication or other approved display of research. (Alternate displays of research must be approved in advance by the assistant director of academic services.)
- Participate in extended service project(s) of 45 hours or more (minimum 20 hours each semester, only 30% of the two-year total can be completed at home).
- Be in overall good standing (no current attendance or disciplinary contracts).
- Contribute positively to the culture of the Academy.
- Attend eight (8) STEM-related activities during the two-year experience.

**Beta Club**
The requirements for membership in National Beta Club shall be a GPA of 3.5 or above after the fall semester of their junior year.

**National Honor Society (NHS)**
Candidates eligible for selection must be members of the junior or senior class of the Craft Academy, must have been enrolled for a period equivalent to one semester at the Craft Academy, have a minimum cumulative grade point average of 3.75 on a 4.0 scale while at the Craft Academy and shall then be considered based on their service, leadership and character.
Morehead State University is committed to providing equal educational opportunities to all persons regardless of race, color, national origin, age, religion, sex, sexual orientation, gender identity, gender expression, disabled veterans, recently separated veterans, other protected veterans, and armed forces service medal veterans, or disability in its educational programs, services, activities, employment policies, and admission of students to any program of study. In this regard the University conforms to all the laws, statutes, and regulations concerning equal employment opportunities and affirmative action. This includes: Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Executive Orders 11246 and 11375, Equal Pay Act of 1963, Vietnam Era Veterans Readjustment Assistance Act of 1974, Age Discrimination in Employment Act of 1967, Sections 503 and 504 of the Rehabilitation Act of 1973, Americans with Disabilities Act of 1990, and Kentucky Revised Statutes 207.130 to 207.240; Chapter 344 and other applicable statutes. Vocational educational programs at Morehead State University supported by federal funds include industrial education, vocational agriculture, business education, and the associate degree program in nursing. Any inquiries should be addressed to: Affirmative Action Officer, Morehead State University, 301 Howell-McDowell Administration Building, Morehead, KY 40351, 606-783-2097.
The Class of 2020 expresses sincere gratitude to Dr. Joe and Ambassador Kelly Craft, MSU and the Craft Academy for affording us this once-in-a-lifetime opportunity.