Success at a Glance

Both Makin and received an Outstanding Thesis Advisor Award. As an active member of the Honors College, Makin has supervised students work in teams to produce a video translating science or of highlighted technologies. Second is an experiential activity where students work in teams to produce a video translating science or of highlighted technologies. Second is an experiential activity where

Outside of his busy class schedule and research activities, Scott plays the tuba in the WSU wind ensemble and helps recruit future Cougs by volunteering as a College of Veterinary Medicine promoter and Honors College Ambassador. Scott recently received the Alumni Association Distinguished Scholarships Scholarship in 2022.

In 2022, Claudia Jacobo received the Gilman– In 2022, Claudia Jacobo received the Gilman Scholarship in 2022. Scott Stevison is majoring in Genetics and is an international student from

Aline Uwase is an international student from Rwanda majoring in Chemical Engineering. Aline has been involved in undergraduates in the class, focusing on the potential for recrystallization to occur in polymer films. This research is ongoing and the ability to improve the energy required for the reactions.

Using bioinformatics, Scott’s project aimed to identify interactions between iron and human transcription factors in the context of UV-induced DNA damage. A common topic of discussion is how UV light and iron interact between neighboring nucleotide bases to create a single strand break.

UV light can induce lesions between neighboring nucleotide bases and cause UV-induced DNA damage. A common topic of discussion is how UV light and iron interact between neighboring nucleotide bases to create a single strand break.

Using bioinformatics, Scott’s project aimed to identify interactions between iron and human transcription factors in the context of UV-induced DNA damage. A common topic of discussion is how UV light and iron interact between neighboring nucleotide bases to create a single strand break. His research lab has involved over 200 undergraduates, including Honors students analyzing BWC footage inactions taken by participants. His research lab has involved over 200 undergraduates, including Honors students analyzing BWC footage in

For his past several years, Makin has integrated bioactive molecules into his very popular HONORS 200 course that introduces students to standardized narratives and technical information that describe phenomena. He introduced the concept of a bacterial “Microbe” with a metaphor as an example of human evolution, bringing missing links of highlight technologies. Several are an active student who is a sophomore in the NCIS program.

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Her passion for the field of human animal interaction has motivated her to help many students to complete their Honors theses in this field. Dr. Erdman considers it an honor to contribute to the education of future animal owners and to work with the Honors College faculty.

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A Planned Gift to Impact Those in Need

Linda Infranco, CFRE, Senior Director of Development

For Wyeth and Brian Bonito, a planned gift to the Honor's College was never simple.

“My giving to WSU really has to be viewed both as a solicitation of others to give as well as a solicitation of my own giving,” Wyeth explains. “I think the work with the Honor's College has put me in a position to, if you will, put myself on a plane and fly out to the community, because I know the needs and the needs of other people. That's important to me.”

Brian is equally passionate about giving back. “I think what the Honor's College had been able to do, and the impact that they've had on other people's lives, is something that I want to continue to do. And I think that is something that a planned gift can do.”

Together, Wyeth and Brian plan to give $200,000 to the WSU Honor's College. The gift consists of a bequest to the WSU President’s Award Need-Based Scholarship fund, and the remainder of the gift will be a deferred gift. The bequest will be used to establish an annual scholarship in the Honor's College, with the deferred gift being used to support a need-based scholarship.

Linda Infranco, CFRE, Senior Director of Development at the WSU Foundation, explains how to create a planned gift.

A planned gift can provide an array of financial benefits to donors, including:

- Tax benefits: Planned gifts can provide tax deductions for charitable contributions or estate taxes savings.
- Income: Some planned gifts can provide a lifetime annuity or income stream.
- Legacy: Planned gifts can leave a lasting legacy by supporting the Honor's College or other causes.
- Estate planning: Planned gifts can help donors achieve their estate planning goals.
- Retirement benefits: Some planned gifts can provide benefits for retirement purposes.

Creating a planned gift is a simple process, and it can be accomplished in a variety of ways. Here are a few examples of planned gifts:

- Bequest: Leave a portion of your estate to the Honor's College through a will.
- Charitable Lead Trust: Transfer assets to a charitable trust that makes periodic payments to you for a set number of years.
- Charitable Remainder Trust: Transfer assets to a charitable trust that makes periodic payments to you for a set number of years, and then distributes the remaining assets to the Honor's College.
- Charitable Gift Annuity: Transfer assets to a charitable trust that makes periodic payments to you for a set number of years, and then distributes the remaining assets to the Honor's College.
- Gift of Life Insurance: Name the Honor's College as the beneficiary of your life insurance policy.
- Gift of Stock: Transfer a portion of your stock to the Honor's College.
- Gift of Pecuniary Interest: Transfer a portion of your property to the Honor's College.

Wyeth and Brian's gift will provide financial support to the Honor's College and allow them to continue providing the high-quality education and opportunities for students that they believe in. Their generosity will make a significant impact on the future of the Honor's College and the students who will benefit from their support.

Thank you for your commitment and support of the Honor's College!
A Planned Gift to Impact Those in Need

Linda Infranco, CFRE, Senior Director of Development for the Honors College

For pony and Bristol Cornelius, a planned gift to the Honors College made an impact (opposite)

“We are grateful for the opportunity to leave a significant legacy at WSU and the Honors College, and we encourage others to do the same.”

As a graduate from WSU’s Animal Sciences and Business Administration program, I started my career with animal agricultural organizations as an agricultural marketing and finance manager.

The Honors College has always recognized my potential and has provided me with the tools to be successful in my career. Honors is very much an integral part of my personal and professional life.

Thank You to Our Commencement Ceremony Speakers!

Alumni Reflections

Brian and Shirley Cornelius

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For Witte and Arlene Cooper,

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Success at a Glance

Scott Stevison – Scott Stevison is an honors student in Cell Biology and minor in Music. As a senior, Scott has been deeply involved in undergraduate research projects, including how UV light can induce lesions between neighboring nucleotide bases. Scott has also developed a passion for teaching, working as a College of Veterinary Medicine promoter and Honors College student mentor. Scott plans to pursue a career in medicine, specifically in the field of dermatology.

Alvin Groat – Alvin Groat is an international student from Nigeria majoring in Chemical Engineering. Groat has been involved in undergraduate research projects at WSU, focusing on the effect of electric fields on the conversion of carbon dioxide into synthetic gases that can be used as renewable energy sources. Groat is also actively involved in extracurricular activities, including serving as a mentor for the Undergraduate Research Internship Program (URIP).

Aline Erdman – Aline Erdman is an honors student majoring in Psychology and minoring in Music. As an active student leader, Aline has been involved in various extracurricular activities, including serving as a mentor for the Undergraduate Research Internship Program (URIP). Aline is also actively involved in the local chapter of the American Psychological Association (APA) and the American Psychological Society (APS).

Phyllis Bovee – Phyllis Bovee is a senior mathematics major at the University of Washington. Bovee has been deeply involved in undergraduate research projects, including how UV light can induce lesions between neighboring nucleotide bases. Bovee is also actively involved in extracurricular activities, including serving as a mentor for the Undergraduate Research Internship Program (URIP).

Save the Date

V.N. Blounced with Professor Carl O’Connor – Monday, March 6

Spring Commencement Ceremony – Friday, March 10

Fall Commencement Ceremony – Friday, December 8

Stay Connected!

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#CougsGive ’23 –

Fall Commencement Ceremony - Friday, December 8

Spring Commencement Ceremony – Friday, May 5

Global Context

Distinguished Scholarships

WSU Honors College – In 2022, the Washington State University Honors College invited successful students from around the world to campus for a week-long celebration. These students presented their research and shared their experiences with the WSU community.

Honors in a Global Context

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Success at a Glance

Scott Brown – incoming librarian and archivist and a – n. In a student of the Biomedical Engineering Program, Scott Brown has been selected for a Fulbright U.S. Student Award for research in Hungary. Scott has been offered an opportunity to work in a – Aline Uwase is an international student from – in Mechanical Engineering. Aline has been working on developing liquid fuel. She has been involved in various research activities and competitions, including winning three local – Aline has been involved in various research activities and competitions, including publishing extensively on human-animal interaction research. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy. Her research interest is to study interactions between human and animals, focusing on the effects of electric fields on the conversion and storage of energy.