Mason SCIENCE
Understand. Innovate. Succeed.

In This Issue

Message from the Dean
In the News
Science faculty and staff.

Tuesday, December 8, 2020 | 2 to 3:30 p.m.
Celebration of Success controls.

Friday, November 20, 2020 | 10 a.m. to 12:30 p.m.
Health Disparities Multidisciplinary Research Roundtable

Friday, November 20, 2020 | 10 a.m. to 1 p.m.
Hands-On Workshop: Deep Learning in MATLAB

Tuesday, November 17, 2020 | 5 to 6:30 p.m.
Mason Science Series: PEREC Protecting the Potomac

Thursday, November 12, 2020 | 5 to 6 p.m.
Virtual Colloquium: Mason's Multidisciplinary Scholars as they present research projects in science.

More on his work
Haw Chuan Lim's work on bird genomes gaining attention

More on Deja's Mason experience
More on Oughton's work

IN THE NEWS

David Luther
Assistant professor of Geography and Geoinformation Science

Luther helps shed light on the importance of mineral licks for Amazon birds and mammals to these key seasonal changes in species occupancy and movements of Amazon birds and mammals to these key restoration and local sustainability practices of the Potomac.

Environmental Research and Education Center (PEREC). PEREC has a longstanding research commitment to protecting the Potomac.

Haw Chuan Lim
Biology assistant professor

Haw Chuan Lim's work on bird genomes gaining attention

More on his work
Haw Chuan Lim recently published two papers on his work to mineral licks in the Amazon Rainforest. His work provides insights into the importance of mineral licks for Amazon birds and mammals to these key seasonal changes in species occupancy and movements of Amazon birds and mammals to these key restoration and local sustainability practices of the Potomac.

IN THE NEWS

Edward Oughton
Professor

More on Oughton's work

#FacultyFriday highlights the work of Edward Oughton. Oughton models 4G and 5G strategies in 8 countries (Malawi, Tanzania, Uganda, Senegal, Kenya, Pakistan, Albania, Peru, Mexico) to develop global strategies for cellular technologies, business models and regulations. His work of Edward Oughton is the basis of the new World Bank Policy Working Paper explicitly showing results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

The College of Science newsletter will not be published the week of the Thanksgiving Holiday.

Newsletter Schedule for Final Weeks of Fall 2020

Thank you to our faculty and staff for the time and effort you are putting into your students.

Recognize INTO Mason's Graduate Pathway

Virtually attend INTO Mason's Graduate Pathway Poster Colloquium

Friday, November 13, 2020 | 5 to 6 p.m.
More than 40 students participated in Mason's Multidisciplinary Scholars as they presented research projects in science.

Recognize INTO Mason's Graduate Pathway

Virtually attend INTO Mason's Graduate Pathway Poster Colloquium

More on Oughton's work

#FacultyFriday highlights the work of Edward Oughton. Oughton models 4G and 5G strategies in 8 countries (Malawi, Tanzania, Uganda, Senegal, Kenya, Pakistan, Albania, Peru, Mexico) to develop global strategies for cellular technologies, business models and regulations. His work of Edward Oughton is the basis of the new World Bank Policy Working Paper explicitly showing results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

The College of Science newsletter will not be published the week of the Thanksgiving Holiday.

Newsletter Schedule for Final Weeks of Fall 2020

Thank you to our faculty and staff for the time and effort you are putting into your students.

Recognize INTO Mason's Graduate Pathway

Virtually attend INTO Mason's Graduate Pathway Poster Colloquium

Friday, November 13, 2020 | 5 to 6 p.m.
More than 40 students participated in Mason's Multidisciplinary Scholars as they presented research projects in science.

Recognize INTO Mason's Graduate Pathway

Virtually attend INTO Mason's Graduate Pathway Poster Colloquium

More on Oughton's work

#FacultyFriday highlights the work of Edward Oughton. Oughton models 4G and 5G strategies in 8 countries (Malawi, Tanzania, Uganda, Senegal, Kenya, Pakistan, Albania, Peru, Mexico) to develop global strategies for cellular technologies, business models and regulations. His work of Edward Oughton is the basis of the new World Bank Policy Working Paper explicitly showing results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

This time of year, we enter the season of harvest and gratitude. When the work we've done is starting to show results. Whether it's papers being published, grant submissions receiving funding, nurturing new talent, or ongoing program partnerships, or students grasping key concepts in the classroom due to your guidance in learning; thank you to our faculty and staff for the time and effort you are putting into your students.

The College of Science newsletter will not be published the week of the Thanksgiving Holiday.