



Science Buzz: e-newsletter from the School of Science

Message from Dean Palladino



I hope you enjoy our fall edition of *Science Buzz*, our e-newsletter for alumni. As our science alumni we want you to be proud of your school and this is one way to keep you informed about the School and to invite you to participate in School of Science events, including ways you can help our current students. As always, I look forward to hearing from you so please feel free to contact me (mpalladi@monmouth.edu, 732-571-3421). Best regards for a great fall,

Michael Palladino

Edison Science Hall Expansion Begins



Plans for the renovation and expansion of our science facilities continue. This fall we opened a new addition to Edison Science Hall which will house Information Management. Part of this project involved renovating classrooms, lobby space and the addition of a

student study room, and subsequent phases of this project will provide expanded space for the biology and chemistry programs.

[Click here to view the photo gallery.](#)

School of Science Alumni Gathering at Homecoming: Saturday, October 29th, 10:00 a.m. – 1:00 p.m.

Join us at Homecoming for a reunion of School of Science alumni before the MU – Duquesne football game. Look for the School of Science banner in the Homecoming Alumni hospitality tent at

In this issue

- [Message from the Dean](#)
- [Edison Science Hall Expansion Begins](#)
- [School of Science Alumni Gathering at Homecoming](#)
- [Provisional Patent Application for Chemistry Professor Tongesayi's Research](#)
- [We have a new minor in Global Sustainability](#)
- [Win a School of Science tumbler by filling out the Alumni Survey](#)
- [Krystle Hinds Alumni Profile](#)
- [Dr. Gregory Moehring Faculty Spotlight](#)

Important Links



Alumni House (Located behind the MAC and Lot #25).

[Click here for a complete Homecoming schedule.](#)

Provisional Patent Application for Chemistry Professor Tongesayi's Research



A provisional patent application has been filed for a novel technology to remove arsenic from water that has been developed by Assistant Professor Tsanangurayi Tongesayi of the Department of Chemistry, Medical

Technology and Physics and his students. For more information about Dr. Tongesayi's research [click here](#).

We have a new minor in Global Sustainability

Meeting future environmental, societal, and economic challenges will require individuals who understand the complex interactions across scientific, economic, political, and social dimensions. The Global Sustainability Minor at Monmouth reflects the University's commitment to be a leader in sustainability in the classroom, the region and the world community. [Click here to read more.](#)



- [Department of Biology](#)
- [Department of Chemistry, Medical Technology, and Physics](#)
- [Department of Computer Science and Software Engineering](#)
- [Department of Mathematics](#)
- [Urban Coast Institute](#)
- [Rapid Response Institute](#)

Tell Us About You!



Visit [School of Science Alumni Survey](#) to update your profile, tell us about your successes, and help us serve you better as an alumnus. The first 20 alumni to update their profile who are not in our database will receive a School of Science travel tumbler.

Alumni Profile

Krystle Hinds, BS Mathematics and Secondary Education, 2007, is currently an applied research mathematician for the federal government.

If you would like to read about her progress from Monmouth to the present in her own words, [click here](#).

Would you like to be a featured alumnus for an upcoming edition of *Science Buzz*? If so, contact Associate Dean Catherine Duckett (cduckett@monmouth.edu).



Faculty Spotlight



The School of Science welcomes Dr. Gregory Moehring as Chairman of the Department of Chemistry, Medical Technology and Physics. Dr. Moehring is an inorganic chemist and previously served as Professor of Chemistry and Chair at Texas A&M University-Kingsville.

[Click here to read more](#) about Dr. Gregory Moehring.

Support the School of Science



Make a tax-deductible donation to the School of Science today. Your gift will make a difference in the lives of current School of Science students.

Your gift can be designated to the area of your choice, including student scholarships, the Summer Research Program, and facilities improvements.

[Click here to make your gift.](#)

Did you know?



Did you know Physics Professor Louis Kijewski? Professor Kijewski retired in June 2011 after 43 years of service to Monmouth University. The School of Science wishes Professor Kijewski well in his retirement.

Picture on the left: Dr. Louis Kijewski at his retirement party, Evelyn Hampton reads a poem in his honor as Dr. Jim MacDonald looks on.

School of Science

Monmouth University - 400 Cedar Avenue, West Long Branch, NJ 07764. ph 732-571-3421

Email: science@monmouth.edu

www.monmouth.edu/science

