

Amgen Seminar Series in Chemical Engineering
in
Cherry Auditorium, Kirk Hall, 1 PM

Presents on April 3, 2014

High Performance and Research Computing at URI

By

Mr. Garrett Bozylinsky
VP Information Technology Services
University of Rhode Island

Mr. Bozylinsky will discuss the current HPC environment just created in the Tyler Data Center and his vision for the future of HPC at URI. He will also cover a pending NSF HPC grant application and the creation of a center for e-research at URI. He will address sustainability of the center and the associated advantages such a center would bring to both researchers and the university including economies of scale, facilities and support, leveraging existing computing resources, and staffing. The seminar will conclude with a Q and A discussion with the faculty, students & attendees.

This series at the University of Rhode Island is made possible through the generosity of Amgen, West Greenwich, R.I.

Refreshments provided by the Joseph Estrin Endowment.