



Stories of MATLAB in action across Pacific!



Join us to learn how your colleagues and peers are crossing boundaries and using MATLAB in their work in areas such as chemistry, biology, pharmacy and bioengineering!

- We will have four faculty speakers who will share their MATLAB uses in teaching, projects and research.
- This will be followed by a coffee break that includes:
 - Poster session with faculty and student projects using MATLAB
 - The opportunity to talk to the MathWorks team about the tools they provide – learn about what's new and ask your questions here!
 - An opportunity to network with your fellow Pacific colleagues from other departments!

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation. Typical uses include:

- Math and computation
- Algorithm development
- Modeling, simulation, and prototyping
- Data analysis, exploration, and visualization
- Scientific and engineering graphics
- Application development

**Networking Coffee
Break & Poster
Session Immediately
After Presentations!**

**The Science Seminar
Series at Pacific**

**March 28, 2017
1-3 pm**

Ballroom B

The DeRosa University Center

RSVP @ www.mathworks.com/pacific2017

All faculty, students and staff are welcome

Sponsored by: Thomas J. Long School of Pharmacy and Health Sciences - Department of Physiology and Pharmacology
Bioengineering Program - Department of Biological Sciences - Office of the Provost