

Dear Lyles College of Engineering Student,

To get your academics off on the right start, we invite you to participate in the College's **FREE** Summer Enrichment workshops!

Sponsored by the Lyles College of Engineering, these are refresher and skill re-enforcement workshops that will get you prepared for your engineering and construction management curriculum ahead. Having a solid foundation of software tools is critical to success in Engineering and Construction Management. The workshops are designed for students that have not had any or limited experience with the software tools before or for students that have previous experience with the software tools or material and would like to master the software tools with additional practice.

The workshop schedule is shown below. **Registration is required.** You may register for more than one workshop. Attendance for the duration of each workshop is mandatory!

<p><b>Building Information Modeling (BIM)</b>  <b>Monday to Tuesday – EE 374</b>  <b>August 15 to 16, 2016 (5:30pm – 7:30pm)</b>  <b>Instructor: Andrew Corral, LEED AP</b>  <b>Register at:</b>  <a href="http://lcoe_bim_summer_workshop_2016.eventbrite.com">http://lcoe_bim_summer_workshop_2016.eventbrite.com</a></p>	<p><b>GIS / GPS</b>  <b>Tuesday – EE 120</b>  <b>August 16, 2016 (10:00am – 12:00pm)</b>  <b>Instructor: Dr. Scott Peterson</b>  <b>Register at:</b>  <a href="http://lcoe_gis_gps_summer_workshop_2016.eventbrite.com">http://lcoe_gis_gps_summer_workshop_2016.eventbrite.com</a></p>
<p><b>MATLAB</b>  <b>Monday thru Thursday - EE 374</b>  <b>August 15 to 18, 2016 (1:00pm – 3:00pm)</b>  <b>Instructor: Dr. Peter W Kinman</b>  <b>Register at:</b>  <a href="http://lcoe_matlab_summer_workshop_2016.eventbrite.com">http://lcoe_matlab_summer_workshop_2016.eventbrite.com</a></p>	<p><b>Prep-MATH 76</b>  <b>Monday thru Wednesday – EE 188</b>  <b>August 15 to 17, 2016 (9:00am – 12:00pm)</b>  <b>Instructor: Dr. Stefaan Delcroix</b>  <b>Register at:</b>  <a href="http://lcoe_prepmath76_summer_workshop_2016.eventbrite.com">http://lcoe_prepmath76_summer_workshop_2016.eventbrite.com</a></p>
<p><b>SolidWorks Basic</b>  <b>Friday – EE 374</b>  <b>August 19, 2016 (9:00am – 12:00pm)</b>  <b>Instructor: Dr. The Nguyen</b>  <b>Register at:</b>  <a href="http://lcoe_solidworksbasic_summer_workshop_2016.eventbrite.com">http://lcoe_solidworksbasic_summer_workshop_2016.eventbrite.com</a></p>	<p><b>SolidWorks Advanced</b>  <b>Friday – EE 374</b>  <b>August 19, 2016 (1:00pm – 4:00pm)</b>  <b>Instructor: Dr. The Nguyen</b>  <b>Register at:</b>  <a href="https://lcoe_solidworksadvanced_summer_workshop_2016.eventbrite.com">https://lcoe_solidworksadvanced_summer_workshop_2016.eventbrite.com</a></p>
<p><b>Statics</b>  <b>Thursday – EE 120</b>  <b>August 18, 2016 (8:00am – 12:00pm)</b>  <b>Instructor: Dr. Ching Chiaw Choo</b>  <b>Register at:</b>  <a href="http://lcoe_statics_summer_workshop_2016.eventbrite.com">http://lcoe_statics_summer_workshop_2016.eventbrite.com</a></p>	<p><b>Prep – Math 75</b>  <b>Monday thru Friday – EE 108</b>  <b>August 15-19, 2016 (9:00am – 12:00pm)</b>  <b>Instructor: Dr.</b>  <b>Register at:</b>  <a href="https://lcoe_prepmath75_summerworkshop.eventbrite.com">https://lcoe_prepmath75_summerworkshop.eventbrite.com</a></p>

For questions, please contact:

Nihal Orfi, PhD,

[norfi@csufresno.edu](mailto:norfi@csufresno.edu)