

**SUBMISSIONS OPEN! APC 2017 SCIENTIFIC POSTER SESSION
RESEARCH PUBLICATION POSSIBILITY FOR YOUR CV!**

This year's Annual Postgraduate Convention (APC) will take place from March 3-6, 2017 in the Centennial Complex at Loma Linda University. The Scientific Poster session will be held on Sunday March 5th, 2017 from 10 a.m. to 3 p.m.

Poster/Abstract submission deadline has been extended to **February 15, 2017**. Deadline extensions will be considered on a case-by-case basis until February 24. Sunday oral presentations by researchers with faculty and student **judging with prizes** will again be an important part of the program.

This year we will be trialing an online submission platform. Submission can be performed by following the URL below:

1. Type <http://scholarsrepository.llu.edu/llu-student-journal/> into your URL bar.
2. Click Submit Article on the left hand side.
3. If you have not created an account, click sign up now and follow the steps.
 - a. We suggest subscribing for email reminders, updates, and news
 - i. This way we can send you information about your submission!
4. You may submit your poster; or an abstract, as you continue making your poster.

Scientific work may be submitted in the following categories: medical student basic science, medical student clinical, resident/fellow basic science, resident/fellow clinical, other basic science, other clinical, and case report. If possible, we encourage all faculty to incorporate and submit their research under a learner, such as a medical student, resident, or fellow.

For those unable to submit a poster, please still plan on attending the Scientific Poster session to learn about the exciting new research performed at Loma Linda University. Your participation is vital to Loma Linda's research and education mission!

Contact us! We are available to help you with your submission through this new format. For questions email LLUSJournal@llu.edu (email opens Thursday 1/19), or llustudentjournal@gmail.com, or visit our Facebook page *LLU Student Journal*.