Indiana Classical Conference -Spring 2017 Meeting March 17th-18th Butler University



Call for Papers

Dear Colleague,

It is time again to start putting together the program for the annual spring meeting of the Indiana Classical Conference. We here at Butler University are excited to host the event once again. We have already lined up Judith de Luce of Miami University in Oxford, Ohio, to come speak about the art of translation for our Friday night keynote event.

The Indiana Classical Conference has served the interests of Greek and Roman enthusiasts since 1963, and we are excited to continue that tradition with a robust meeting in the spring.

We welcome proposals for talks (typically 15 minutes) from people at all levels. Past speakers have ranged from undergraduate students to graduate students, middle school teachers, high school teachers, and college and university professors. We also welcome papers that address a wide array of interests in the ancient world. Past sessions have focused on:

- ancient drama
- archaeology
- the Classical tradition

- epic poetry
- Greek and Latin pedagogy
- religion

It is also the tradition in our spring meeting to reserve one panel for future colleagues to share their research with us. Thus, we especially welcome proposals from undergraduate and graduate students or recommendations from high school teachers who would like to bring a group of their students to share a particularly interesting project they have worked on.

If you have any questions, do not hesitate to contact Christopher Bungard (cbungard@butler.edu).

For consideration on the program, please submit the form below by January 20th, 2017

Annual Meeting of the Indiana Classical Conference February 17th-18th, 2017 Butler University

Call for Papers

First Name:	Last Name:	
Telephone: ()	– 🗆 h	iome □ cell □ work
	<u>@</u>	
How would you categorize yo □ culture □ history/archaeolo	our paper/presentation? ogy □ language □ pedagogy □ other:	
Expected length of talk:		
Brief Description of your ses	ssion (N.B. – this will be used for the ab	ostract in the program):

Specific technology needs: