

Workshop Proposal Form Lambda State Convention April 21-23, 2017 St. Louis, Mo.

Submission Deadline: January 15, 2017

Return to Debbie LeBlanc, Chair Educational Excellence Committee, <u>dleblancedd@gmail.com</u>

Or by mail – 111 39th Street, Downers Grove, IL 60515 Sessions are scheduled for Saturday afternoon. Please mark, by preference, with 1 being first choice when you are able to present. Every effort will be made to accommodate your request. Saturday afternoon, Session 1 ____ Saturday afternoon, Session 2 _____ No Preference Title of Workshop: Name of Presenter (s) (include title(s): Address: Phone(preferred): _____Email ____ Chapter: Specific description of the Workshop Session (50 words or less for program) Each presenter will be introduced by a convener. Please include the following information: Current or former position: Educational Background: Honors/Special Projects: Information about personal interests (family, hobbies, travel, etc.) Please complete the following section if applicable. What Learning Forward Professional Development Standards are addressed through this presentation?

(There is a page 2 to this document)

What Illinois Teaching Standards are addressed through this presentation?

Members do not register for the workshop sessions but I would suggest preparing for 25-60 participants.
Rooms are set up Theater style unless otherwise specified.
Lambda State does not provide equipment for the sessions, you will be responsible for bringing a computer projector, etc. yourself. Be sure to bring an extension cord and/or power strip
Please indicate if you need a screen:YESNO
Lambda State is not able to provide travel reimbursement for workshop presenters.
All speakers who are members of Delta Kappa Gamma Society International are expected to register for the Convention.

What impact will this presentation have on student learning or school improvement?

Send by January 15, 2017 Debbie LeBlanc, Chair Educational Excellence Committee 111 39th Street Downers Grove, IL 60515 dleblancedd@gmail.com