



How To: Module Registration

In order to receive Leadership in Action points for completing a Module, you must register through the Phi Sigma Pi website. Each Module you complete has a specific event link. You will need to know your username (which is the email address where you receive Phi Sigma Pi emails) and your password. If you do not know your password, you can click "Forgot password?" on the Phi Sigma Pi website. Email lia@phisigmapi.org if you have any questions.

1 Login to the Phi Sigma Pi Website


Type your username and password and press "Sign In."



**LEADERSHIP
IN ACTION**

2 Press "Register Myself"

Gamma Theta Chapter- SF-GCF Edit

 Ryan O'Leary and Gregory Ware will be facilitating the Leadership in Action Module Successful Feedback- Giving Constructive Feedback for the Gamma Theta Chapter.

The Giving Constructive Feedback Module focuses on understanding what constructive feedback is and how to appropriately give it to those around us. Successful completion of this course will increase your knowledge and ability to:

- Implement a four-step process for giving effective feedback.
- Choosing language that conveys the specific results you want.
- Handle recurring situations.

You will earn 6 points for this Local Module to go towards your Leadership in Action Certification. You will need to complete 75 points to be Certified. In order for your points to count you must [enroll](#) in Leadership in Action.

Price: 0.00 Register Myself

When: 11/21/2015 - 11/21/2015 Last day to register is 11/23/2015

My Registration Status: Not Registered

3 Answer Any Questions

Click "yes" or "no" to any questions listed and then press "Update Responses."

Questions -

- Are you enrolled in Leadership in Action?
 Yes No
- Are you interested in becoming a Facilitator?
 Yes No

Update Responses



How To: Module Registration

4

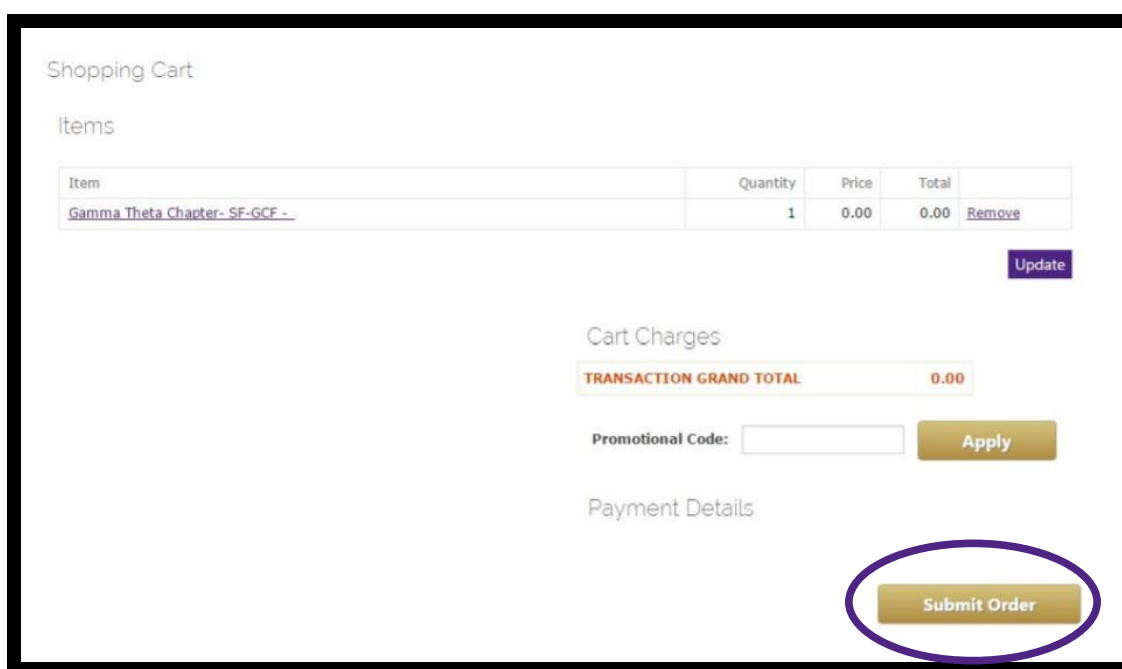
Press "Proceed To Checkout"

5

Press "Submit Order"



LEADERSHIP
IN ACTION



The Eta Lambda Chapter completes a Leadership in Action Module.