Dear Counselors,

You may apply to Lindenwood for graduate credit any time during or after the conference.

See our **<u>Frequently Asked Questions</u>** and <u>Academic Terms</u> to better understand our timelines

To earn graduate credit:

- Complete the Lindenwood <u>workshop application</u> form by paying \$75 per credit hour with a credit card.

 Fill out the workshop application each time you pursue one or more professional development courses. Allow up to 2 weeks for registrations to be processed.
- Once the Lindenwood application is processed, you can check your grade status, unofficial transcript, or billing statement by accessing the at <u>My Lindenwood</u>. For

Lindenwood University Syllabus ASCA Conference 2024 – 1 Credit Fired Up

Course: EW 52636 ASCA Conference 2024: Fired Up

Term/Duration: Summer 2024 / Fall 2024

Course Code: EW 52636

Credit hours: 1 Credit Hour

Graduate Credit Registration: (Available for 2 terms)

- Summer 2024
- Fall 2024
- See the **<u>academic terms</u>**

Instructor/Facilitator: Wendy Linton

Contact Information: WLinton@lindenwood.edu

Location: Kansas City, Missouri

Date(s): July 13-16, 2024

Directions for Assignment Submission:

Please upload all assignments on CANVAS for grading purposes. Do not email assignments!

If you have any questions regarding the assignments, please email

wlinton@lindenwood.edu and copy anathaniel@lindenwood.edu

Required Assignments for 1-hour Graduate Credit

Assignments Titles	Expected Hours to Complete
1. Attendance Requirements	10
3. Active reflection & SMART Goals	5

Course Objectives:

- Students will actively expand their general knowledge base in the field of counseling and apply the knowledge to their area of practice based on the sessions they attend.
- Students will go beyond knowledge and use critical thinking to evaluate the knowledge presented.

Students will develop 4 SMART Goals to implement changes to their counseling programs.

Details of Coursework:

Failure to thoroughly complete curriculum or failure to meet the requirement of an "A" or "B" will result in failure of the class.