



# THE ULTIMATE STUDENT LEADERSHIP AND CHAPTER DEVELOPMENT TRAINING



**LEARN  
EDUCATE  
ACT  
DREAM**

L.E.A.D. is a two-day leadership conference that will help SkillsUSA Illinois members find their leadership "start button" through hands-on, high-energy and motivational programming. Students work to grow personally and professionally through understanding how to lead a SkillsUSA Chapter.

## L.E.A.D. CONFERENCE 2018

November 1 - 3, 2018

Thursday at 7 p.m. - Saturday at 2 p.m.

Sheraton Lisle

3000 Warrenville Rd, Lisle, IL 60532

### STUDENT TRAINING

The goal of L.E.A.D. is to provide students opportunities to:

- increase **career readiness** through experience.
- understand how to **lead a SkillsUSA Chapter**.
- gain a toolbox of skills that can be used to **lead others**.

### ADVISOR TRAINING

The goal of L.E.A.D. is to provide advisors opportunities to:

- explore **best practices of career readiness instruction**.
- understand how to **lead a SkillsUSA Chapter**.
- experience SkillsUSA **educational resources**.

### REGISTRATION

Registration includes conference training and materials, hotel accommodations, and all meals Friday and Saturday.

Quad\*: \$200 • Double: \$275 • Single: \$450

\*Quad rate is available only to students; each room comes with two beds.

Registration deadline is October 3, 2018.

### STUDENT ACTIVITIES INCLUDE

- Complete mock **interview** with a business professional
- Learn how to **motivate and lead** others
- Develop a **plan for future success**

### SKILLSUSA FRAMEWORK

The SkillsUSA Framework works by empowering every student to achieve career success and delivers a skill set demanded by business and industry. L.E.A.D. Conference will touch on all 17 essential elements of the SkillsUSA Framework and will provide participants an understanding of how to leverage these skills for future success.



### FOR MORE INFORMATION:

Visit [SkillsUSAIllinois.org](http://SkillsUSAIllinois.org) or

email [membership@SkillsUSAIllinois.org](mailto:membership@SkillsUSAIllinois.org).

