



Nebraska Engineering Ambassadors Workshop Agenda
University of Nebraska - Lincoln
September 8-10, 2017

Friday, September 8: East Campus Union

Time	Event	Location
Noon – 12:30pm	Lunch	East Campus Union, Great Plains Room, Section 3
12:30 – 12:45pm	Welcome Remarks <i>Sally Wei and College Officials</i> <i>Michael Alley Introductions</i>	East Campus Union Great Plains Room, Section 2
12:45 – 1:45pm	Overview of Engineering Ambassador Program Goals <i>Michael Alley and UNL Senior EA teaching team</i>	East Campus Union Great Plains Room, Section 2
1:45 – 3:15pm	Class Module: Content & Organization <i>Michael Alley and UNL Senior EA teaching team</i>	East Campus Union, Great Plains Room, Section 2
3:15 – 3:30pm	<i>Break</i>	East Campus Union Great Plains Room, Section 2
3:30 – 5:30pm	Class Model: Visual Aids <i>Michael Alley and UNL Senior EA teaching team</i>	East Campus Union, Great Plains Room, Section 2
5:30 – 6:30pm	<i>Dinner</i>	East Campus Union Great Plains Room, Section 2
6:30pm – 8:00pm	Team Challenge	East Campus Union Great Plains Room, Section 3
evening	Individual Preparation for Showcase	



Nebraska Engineering Ambassadors Workshop Agenda
University of Nebraska - Lincoln
September 8-10, 2017

Saturday: City Campus: Nebraska Hall, Engineering Library area

Time	Event	Location
8:00 – 8:30	Breakfast	Nebraska Hall, Olsson Room, Engineering Library
8:30 – 9:15am	<i>Class Module: Visual Aids Continued</i>	Nebraska Hall, W213B
9:15 – 10:00am	Class Module: Delivery & Effective Feedback <i>Michael Alley and UNL Senior EA teaching team</i>	Nebraska Hall, W213B
10:00-10:15	Break	
10:15 – 11:15pm	Presentation Work (Junior EAs) ----- Michael Alley and Senior EAs – meet to discuss prep assignment	Nebraska Hall, W213B and breakout rooms
11:15 – 1:00pm	Breakout Session #1: Presentation Critique Session (room assignments will be posted) <i>Workshop Instructors, Hosting University Staff and Senior EA’s lead rooms</i>	Nebraska Hall W213B and breakout rooms, Olsson Room in Engineering Library
1:00- 2:00pm	Lunch Presentation from UNL Senior EA Teaching Team on UNL Engineering Ambassadors Program (1:15 – 1:30pm)	Nebraska Hall W213B and breakout rooms, Olsson Room in Engineering Library
2:00-4:00pm	Presentation Revisions ----- Advisors Meeting	Nebraska Hall W213B and breakout rooms, Olsson Room in Engineering Library
4:00-4:15	Break	Nebraska Hall W213B and breakout rooms, Olsson Room in Engineering Library
4:15-6:00pm	Breakout Session #2: Presentation Critique Session (room assignments will be posted) <i>Workshop Instructors, Hosting University Staff and Senior EA’s lead rooms</i>	Nebraska Hall, W213B and Olsson Room
6-6:30pm	Presentation Revisions	Nebraska Hall, W213B and breakout rooms
6:30-7:30pm	Dinner	Starlite Lounge and Banquet Room, 247 N. 8 th St., Lincoln
After Dinner	Individual Preparation for Showcase	



Nebraska Engineering Ambassadors Workshop Agenda
University of Nebraska - Lincoln
September 8-10, 2017

Sunday: City Campus: Nebraska Hall, Engineering Library Area

Time	Event	Location
8 – 8:30pm	Breakfast	Nebraska Hall, Olsson Room – Engineering Library
8:30 – 10am	Presentation Showcase <i>Michael Alley and teaching team</i>	Nebraska Hall, W213B
10 – 10:15am	Break	Nebraska Hall, Outside W213B
10:15 – 11:45am	Presentation Showcase <i>Michael Alley and teaching team</i>	Nebraska Hall, W213B
11:45 – 12:15pm	Group Photo Closing Comments Evaluation Form	Nebraska Hall, W213B
12:15pm	Lunch (box lunches)	Nebraska Hall, Olsson Room – Engineering Library



Nebraska Engineering Ambassadors Workshop Agenda
University of Nebraska - Lincoln
September 8-10, 2017

Critique Session #1: Sept. 9, 2017, 10:30-12:30pm
Nebraska Hall

Location	Team Number	Session Leaders	Feedback Providers
W213B	1, 2, 6, 7	Michael	Mentors: Sally, WSU, UNL senior EA's
Olsson Room	3, 4, 5, 8	Shelby	Mentors: ISU, UNL Senior EA's

Critique Session #2: Sept. 9, 2017 3-5pm
Nebraska Hall

Location	Team Number	Session Leaders	Feedback Providers
W213B	2, 3, 5, 7	Michael	Mentors: WSU, UNL Senior EA's
Olsson Room	1, 4, 6, 8	Shelby	Mentors: Sally, ISU, UNL Senior EA's