

SkillsUSA University offers all registered NLSC attendees (both educators and students) a chance to learn directly from industry expert practitioners and gain field-specific skills which they can later incorporate into their classrooms with sessions for all career clusters.

#### Tuesday, June 20 — 10:30 a.m. to 12 noon

Session	Description	Date/Time	Room	Presenter
Connecting Industry and Education with CareerStarter	Take some work off your plate and learn how to use the new Build Your Future CareerStarter platform. It is a free and easy way to assist students with resume building, career exploration and job matching. The platform also contains metric tracking and communication tools for advisors.	Tuesday, June 20 10:30 a.m. to 12 noon	A312	Presenter: NCCER
	Architecture and Construction			
Commercial Roofing 101	Learn the fundamentals of commercial roofing and the successful career opportunities available on and off a roof. Participants will also learn how to weld a seam of thermoplastic polyolefin (TPO) single-ply roofing membrane.  Career cluster: Architecture and Construction	Tuesday, June 20 10:30 a.m. to 12 noon	A313	Presenter: NRCA
The Shift to Electromobility: What Do Technicians Need to Know?	The heavy equipment industry is undergoing a rapid shift to electromobility and alternative power sources. This session will introduce students to new power technologies, key differences with traditional diesel equipment, and understand the skillsets needed to service and maintain electric fleets.  Career cluster:  Transportation, Distribution and Logistics	Tuesday, June 20 10:30 a.m. to 12 noon	A314	Presenter: Volvo
Turn Your Class into a Film Crew	Learn to mimic what is done in the film industry and transition film production in your classroom from small groups into one	Tuesday, June 20 10:30 a.m. to 12 noon	A307	Presenter: Christopher Holcomb



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	large film crew using the whole class. Participants will be given a role in a hypothetical crew.  Career cluster: Arts, A/V Technology and Communication			
One-on-one Virtual Training in Healthcare	Learn about Transfr's Virtual Healthcare Clinic where the clinic simulates the type of training that takes place in a healthcare facility. With one-to-one training from a virtual coach, Transfr replicates an on-the-job environment. Immersive one-on-one training results in higher knowledge retention than video tutorials or slide presentations.  Career cluster: Health Science	Tuesday, June 20 10:30 a.m. to 12 noon	A316	Presenter: Transfr Inc.

Join us for POWER HOUR from 12:30 p.m. to 1 p.m. Interactive quizzes, prizes and networking!

#### Tuesday, June 20— 2 p.m. to 3:30 p.m.

Five Effective	Class discussions are often used as a tactic to raise student	Tuesday, June 21	A312	Presenter:
Strategies to	engagement, as an icebreaker activity or to activate students'	2 p.m. to 3:30 p.m.		Mandy Green
<b>Unlock the Power</b>	prior knowledge. Learn how class discussions can also be a rich			
of Classroom	source of data. Class discussion can increase student learning			
Discussion	and help teachers understand and assess student thinking.			
	Career cluster: Education and Training			
Seal Like a Pro:	With new formulas, chemistry and capabilities, making the	Tuesday, June 20	A313	Presenter:
Your Best Bead	wrong choice in sealants can result in mold, leaks, and	2 p.m. to 3:30 p.m.		GE Sealants



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	expensive callbacks to the job. Having proper knowledge of the basic sealing technologies available and their uses is critical to the building trades. Learn about five technologies, where they are best used and their positive and negative characteristics. Proper use of tools and application techniques will also be demonstrated.  Career cluster:  Architecture and Construction			
State of the Trades	Every quarter, BlueRecruit releases the State of the Trades in partnership with Zillow's New Home Construction Division.  This document highlights the nation's in-demand skilled trades, certification, education and compensation trends. Learn how to present this data to your students to prepare them for future employment, determine the skills they want to learn and present themselves to employers.  Career cluster:  Marketing, Sales and Service	Tuesday, June 20 2 p.m. to 3:30 p.m.	A314	Presenter: BlueRecruit
Building and Troubleshooting a Basic Circuit in Commercial Food Equipment	Learn about a new career path for students: commercial food service equipment repair technician. The Commercial Food Equipment Service Association will demonstrate building a basic circuit to show how commercial cooking equipment works and how to troubleshoot it.  Career cluster: Science, Technology, Engineering and Mathematics	Tuesday, June 20 2 p.m. to 3:30 p.m.	A307	Presenter: Commercial Food Equipment Service Association



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How to Establish		Tuesday, June 20	A316	Presenter:
an Effective	Learn useful tips on how to select and recruit advisory board	2 p.m. to 3:30 p.m.		ASE Education
CTE Advisory	members who will be effective for your program/district.			Foundation
Committee	Arrange meetings that will have the most value for you, your students and your board members. What should your expectations be? How can you provide value to your board members and students? What should you consider when planning meetings? See how an effective advisory board benefits your students, your program, your community and local business and industry.			
	Career cluster: Transportation, Distribution and Logistics			

## Wednesday, June 21 — 10:30 a.m. to 12 noon sessions

Session	Description	Date/Time	Room	Presenter/Track
The Top of the Stack: How to Get That First Creative Job	Learn what human resources professionals and hiring managers are looking for in the candidate review process. Learn about what skills are needed in a communications or creative field and what soft skills are needed in an interview. Work through the key points in an inductive learning activity in small groups as a hiring committee to review and select a candidate to submit for a job.  Career cluster:  Arts, A/V Technology and Communication	Wednesday, June 21 10:30 a.m. to 12 noon	A312	Presenter: Kevin Gragg, Ditch Witch / The Toro Company



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Apprenticeship Might Be The Answer	Apprenticeship provides an opportunity to accelerate student's career trajectory, connect education with industry need, and help employers build their future talent. In this session participants will learn about the fundamentals of pre-apprenticeship and Registered Apprenticeship, high quality program indicators, and examples from the field.  Career cluster: Education and Training	Wednesday, June 21 10:30 a.m. to 12 noon	A314	Presenter: Jobs for the Future (JFF)
Fruit Burrito: Grab and Go	This fun and engaging opportunity provides students with a chance to learn how to produce a quick and nutritious meal onthe-go to help them get through their day. In this session, learn about proper handling of a knife, proper cutting board usage and the nutritional value of various fruits.  Career cluster: Hospitality and Tourism	Wednesday, June 21 10:30 a.m. to 12 noon	A313	Presenter: Chef James Wiggins
How to Host a "Competition in a Box"	Learn from industry professionals how to use a quiz bowl style learning exercise to reinforce residential plan reading and quantity takeoff skills that employers seek from carpentry and construction management students. Attendees will learn how this exercise can be used in middle or high schools to help prepare students for employment. Attendees will also learn how to start a NAHB student chapter and connect with a local home builders association to access local industry support and professionals for their students' benefit.  Career cluster:  Architecture and Construction	Wednesday, June 21 10:30 a.m. to 12 noon	A307	Presenter: National Association of Home Builders (NAHB)



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Credentials: exp Safety in the Workplace Car	carn about the CareerSafe program, an online learning sperience that's available any time, from anywhere. From OSHA-uthorized safety and health training to employability skills, areerSafe's courses are an interactive and engaging solution to dvisor professional development needs.  Career cluster:  Education and Training	Wednesday, June 22 10:30 a.m. to 12 noon	A316	Presenter: CareerSafe
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#### Wednesday, June 21—2 p.m. to 3:30 p.m.

The Science	Learn how the offset printing process works through a discussion of	Wednesday, June 22	A312	Presenter:
Behind the	the chemistry and physics involved. There will also be a	2 p.m. to 3:30 p.m.		Jeff Powalisz,
Offset Printing	demonstration of ink and water on an aluminum offset printing plate.			Heidelberg USA
Process				
	Career cluster: Arts, A/V Technology and Communication			
Airbrushing	Learn about airbrush makeup and application techniques for	Wednesday, June 22	A313	Presenter:
for the Ages and	different-aged clients as well as how to use and maintain an	2 p.m. to 3:30 p.m.		Teresa Lewis
Nail Art	airbrush system. We will also touch base on nail art and mastering			
Techniques	different techniques with various tools to create endless nail			
	design possibilities.			
	Career cluster: Human Services			



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Integrating Fusion 360 in Your Classroom	Learn the proper setup and use of Fusion 360 in a teaching environment, while highlighting the power of the integrated CNC and additive manufacturing tools. Participants will leave with the confidence to use Fusion 360 as a teaching tool, along with a set of pre-created projects that are plug and play for the classroom.  Career cluster:  Manufacturing	Wednesday, June 22 2 p.m. to 3:30 p.m.	A314	Presenter: Autodesk
Truck Fleet Maintenance and Technology	Learn electrical troubleshooting methods and tools to help locate and correct faults, as well as software using Detroit Diesel Diagnostic Link (DDDL) to navigate a log file to diagnose and repair powertrain related problems.  Career cluster:  Transportation, Distribution and Logistics	Wednesday, June 22 2 p.m. to 3:30 p.m.	A307	Presenter: Penske
Building in the Cloud	This session will compare similar tasks in three cloud platforms and touch on computer, networking, security and storage services to see how each platform accomplishes similar goals. Explore ways to prepare students for multi-cloud work environments. Each cloud platform takes its own approach to cloud principles and tasks, but there is consistency across platforms once you know what to look for.  Career cluster: Information Technology	Wednesday, June 22 2 p.m. to 3:30 p.m.	A316	Presenter: Jill West



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#### Thursday, June 22—10:30 a.m. to 12 noon

Session	Description	Date/Time	Room	Presenter/Track
Crime Scene Diagramming and Sketching	This session will focus on completing a rough and a final diagram of a mock crime scene for evidentiary and reconstruction purposes. Participants will learn how to properly document physical evidence on a mock crime scene, take measurements and create a rough sketch.	Thursday, June 22 10:30 a.m. to 12 noon	A313	Presenter: Linnell Burton
	Career cluster: Law, Public Safety, Corrections and Security			
Creating an Employee Driven Career Path in Manufacturing	Learn how to successfully progress as an employee in a manufacturing firm. Participants will learn what it means to leverage internal training and development programs for growth and upward mobility.  Career cluster:  Manufacturing	Thursday, June 22 10:30 a.m. to 12 noon	A314	Presenter: Vermeer Corporation

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#### Thursday, June 22— 2 p.m. to 13:30 p.m.

Engage your	Coding skills are increasingly important in today's technology-driven	Thursday, June 22	A313	Presenter:
students in	world. Learn about coding in Minecraft, a computer science credential	2 p.m. to 3:30 p.m.		Jennifer Brown,
coding with	program with supporting curriculum. Engage your students in learning			Prodigy Learning/
Minecraft	while immersed in a favorite game. Learning coding in Minecraft is			Certiport
	adaptable to your needs.			_



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	Career cluster: Information Technology			
Virtual Welding and the Lincoln Electric Education Partner School (LEEPS)/NC3 Program	Learn firsthand how to implement virtual welding and the Lincoln Electric Education Partner School (LEEPS)/NC3 program in the classroom. Participants will leave this session with an understanding of how knowledge and performance align using the Lincoln Electric VRTEX 360 Compact virtual welder and the LEEPS welding curriculum.  Career cluster:  Architecture and Construction	Thursday, June 22 2 p.m. to 3:30 p.m.	A307	Presenter: NC3, Lincoln
The Braid Experience	The Dr. Tiki Method: Knotless Braids and Feed-In Braids with Extensions course is a comprehensive program designed to teach participants how to create knotless braids and feed-in braids using extensions. The course covers everything from the basics of braiding to advanced techniques that are used by professionals in the hair industry.  Career cluster:  Human Services	Thursday, June 22 2 p.m. to 3:30 p.m.	A312	Presenter: Tiki Tiki Hair

#### Thanks to our SkillsUSA University sponsors:



