



2026 SEI-CT Structural Engineering Student Career Forum

Thursday, February 12th, 2026
Henry Barnard Hall, Central Connecticut State University
Wells St, New Britain, CT 06053



EVENT PROGRAM

- 4:00 PM - 4:30 PM Event Check-In at 1st Floor of Barnard Hall
- 4:30 PM - 4:35 PM Welcoming Remarks & Introduction



Scan for More Info

Session #1: Employers Showcase Presentations

- 4:35 PM - 4:45 PM BL Companies
- 4:45 PM - 4:55 PM Conlon Engineering, LLC
- 4:55 PM - 5:05 PM Garg Consulting Services, Inc.
- 5:05 PM - 5:15 PM GM2 Associates, Inc.
- 5:15 PM - 5:25 PM Jacobs
- 5:25 PM - 5:35 PM Zachry Nuclear Engineering



Session #2: Panelists Presentations & Discussions

- 5:35 PM - 5:50 PM Hands-on Construction Experience / Being Curious & Asking Questions
by Scott T. Anderson, PE, Supervising Engineering/Project Manager at CTDOT Facilities Design
- 5:50 PM - 6:05 PM Adaptability / Networking
by Christine A. Hobson, PE, Principal at Moore Engineering of NY, DPC
- 6:05 PM - 6:20 PM Communication / Engagement
by Shelley Plude, MS, PE, Principal Structural Engineer/Bridge Design Lead at SLR Consulting
- 6:20 PM - 6:35 PM Taking Initiative / Growth Mindset
by Sanjeev Mohan Sri Balasu, PE, SE, Associate/Senior Structural Engineer at Stantec

Session #3: Closing and One-on-One Meeting/Networking

- 6:35 PM - 6:40 PM Group Photo and Closing Remarks
- 6:40 PM - 7:30 PM One-on-One Meeting with Employers Reps and Networking with Panelists

- This event is open to students from all universities - not limited to CCSU students and free of charge to students registered with ASCE Student Membership and their resume.
- Financial support is provided by SEI/ASCE through SEI Futures Fund.
- Volunteers from ASCE CCSU Student Chapter assist in running this event.
- Light dinner will be provided.
- Gas Gift Cards are available to those who qualify (scan above QR code for more info)

- SEI Connecticut Chapter Board of Directors (2024-2026):
Sangyul Cho, Hannah Rakowski, Alexandra Hain, Sanjeev Mohan Sri Balasu & Kimberly Fletcher

