

# Please join us on the next INCOSE Webinar

# When

Wednesday 20 January 2021 from 11am-12pm EST (4-5pm UTC)

**Topic** Internet-Based Testing for Students and Professionals

# Speakers

Courtney Wright, Bhautik Vadher, and Rick Grandrino



#### Abstract

COVID-19 has driven many universities and certification testing programs to transition to online test delivery and proctoring. In this presentation, we will discuss the options for remote testing and the risks associated with each. We will talk about how the risk level differs for universities compared to certification programs. We will also address the opportunities remote testing and proctoring present.

# Biography

**Courtney Wright** is a Certified Systems Engineering Professional (CSEP) and the Program Manager for INCOSE's Certification Program. She has over twenty years experience working as a systems engineer at NASA, the US Department of Defense, and the Federal Aviation Administration. She has a bachelor's degree in mechanical engineering and a master's in operations research. She lives on the East Coast of the United States.

**Bhautik Vadher** is a fourth-year mechanical engineering student at the University of South Australia and holds 4 Golden Academic Excellence awards from his Diploma. He is the first Australian intern for INCOSE's Certification Program. He has a great passion for computer aided designs and has in-depth knowledge of Finite Element Analysis (FEA). He led an academic group as project manager in the engineering capstone, where he provided innovative solutions to the client and led the team to the perfect win. A resident of Australia, Bhautik provides important perspective to INCOSE and the Certification Program

**Rick Grandrino** has worked with Drexel University since September 1994. In 2016, he transitioned from industry and now works full time with the University. He is the SME and course designer for the decision sciences courses and systems engineering courses within the systems engineering and engineering management department as well as systems engineering courses for the systems engineering department. He was one of four committee members that helped launch the systems engineering on-line master's degree program at Drexel in 2014. Rick Grandrino was also employed at Lockheed Martin for 32 years prior to his full-time teaching position at Drexel in 2016. He held various positions as a systems engineer, technical director, program manager, and functional manger in areas such as systems integration and test, production/manufacturing, operations analysis, and logistics engineering.

# Become an INCOSE Member!

Please follow this link to Join INCOSE as a Member or Associate Member:

https://www.incose.org/incose-member-resources/join-incose

### Our Sponsor for 2021:

LOCKHEED MARTIN

**How to Connect** 

#### **IMPORTANT—WEBINAR MOVE TO ZOOM PLATFORM**

We have moved to the ZOOM platform for INCOSE webinars. One significant change is we recommend that attendees join audio now using the ZOOM platform audio (Voice over Internet). This worked very effectively for the recent (virtual) International Symposium.

Register in advance for this webinar at:

https://incose-org.zoom.us/webinar/register/WN\_WgDifkuiQPml-9eR7jUiAw

After registering, you will receive a confirmation email containing information about joining the webinar.

You will also find a copy of the joining instructions on the INCOSE Connect website, at

https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx

# Notice

Please note that you can now access the webinar using mobile devices. There are 500 virtual seats available for the webinar. Currently they are available on a first-come, first-served basis.

Zoom can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.

# Missed the webinar?

If you miss the webinar, you will be able to see a recording of it on INCOSE Connect at <u>https://connect.incose.org/Library/Webinars/Pages/INCOSE-</u> <u>Webinars.aspx</u> where you will also be able to view the previous one hundred and forty-five INCOSE webinars. Please note you can now receive a PDU in support of certification renewal by attending an INCOSE technical webinar. Here is the link to details about certification renewal, including information on PDUs.

https://www.incose.org/systems-engineering-certification/certification-faqs

Regards,

Andy Pickard Rolls-Royce Representative, INCOSE Corporate Advisory Board, Andrew.C.Pickard@rolls-royce.com

## **Our Sponsor for the 2020 Webinar Program**





SafeUnsubscribe

This email was sent to info@incose.org by info@incose.org | Rapid removal with SafeUnsubscribe<sup>TM</sup> | About our service provider.



INCOSE | 7670 Opportunity Rd Ste 220 | San Diego | CA | 92111