





Imagine Your Future





Hosted by NSWC Dahlgren Division

Monday, February 8th – Friday, February 12th

Join scientists and engineers as they present a sample of the technical careers available at NSWC Dahlgren Division in Dahlgren, VA to inspire the next generation of scientists and engineers! Presentations are geared toward middle school students; however all are welcome to attend!

20 minute presentations will take place, back-to-back, through the Webex Online Platform at the times indicated below. Attendees can "come and go" in between presentations using the meeting codes provided. Each 1.5 hour block will have its own dedicated Webex Session. See the detailed schedule below for more information.

CONSENT NOTE

All sessions will be recorded. By joining the meeting, you and/or your parent or guardian are providing consent to be recorded and the recordings may be used by the NSWCDD STEM Outreach Program as public release material. All attendees will be required to keep their video cameras off.

If you have any questions, contact the following: NSWCD_STEM.fct@navy.mil

For some basic training on how to use Webex Meeting, go to the following link: http://shorturl.at/tEG47

MORNING SESSIONS	Monday Feb 8 th Webex Code: 179 828 2119 Password: future	Tuesday Feb 9th Webex Code: 179 495 5368 Password: future			Friday Feb 12 th Webex Code: 179 858 0728 Password: future
	9:00 - 9:20 Cognitive Performance	9:30 - 9:50 System Safety Engineering			10:00 - 10:20 Human Augmentation
	9:25 - 9:45 Environmental Sampling	9:55 - 10:15 Software Development			10:25 - 10:45 Mechanical Engineering
	9:50 - 10:10 Materials Science	10:20 - 10:40 Virtual Reality			10:50 - 11:10 Mathematics
	10:15 - 10:35 Lasers	10:45 - 11:05 Human Factors Engineering			11:15 - 11:35 Physics of Motion
AFTERNOON SESSIONS			Wednesday Feb 10 th Webex Code: 179 633 0406 Password: future	Thursday Feb 11 th Webex Code: 179 792 5911 Password: future	Friday Feb 12 th Webex Code: 179 779 0440 Password: future
			12:30 - 12:50 Human Factors Engineering	1:00 - 1:20 Cognitive Performance	2:00 - 2:20 Virtual Reality
			12:55 - 1:15 Software Development	1:25 - 1:45 Materials Science	2:25 - 2:45 Human Augmentation
			1:20 - 1:40 Mechanical Engineering	1:50 - 2:10 Mathematics	2:50 - 3:10 Physics of Motion
			1:45 - 2:05 System Safety Engineering	2:15 - 2:35 Lasers	3:15 - 3:35 Environmental Sampling