White Paper Webinar Series

Strengthening the Pipeline from Service to STEM
A series focusing on the future of Women Veterans in STEM

Women Veterans
Oct 13

Transition Services
Oct 20

STEM Workforce
Oct 27

STEM Education
Nov 10

Health & Well-being
Nov 17

3:30 - 4:30pm Eastern
This material is based upon work supported by the National Science Foundation under Grant No. 1932651. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Welcome!
Our goal is to increase the number of women veterans entering STEM careers
The EDC Team

Rebecca Lewis  
*PI*

Sarita Pillai  
*Co-PI*

Ben Spooner  

Brianna Roche  

Amy Uluyurt
Convening Chairs

Tony Dean
Old Dominion University

Tomika Greer
University of Houston

Rosalinda Vasquez
Syracuse University

Micah Taylor
Hire Heroes USA & Idaho Air National Guard
Advisory Committee
Convening Timeline

**Fall 2019**
Planning begins with steering and advisory committees.

**Winter 2020**
Advisory committee expands to include additional stakeholders.

**Spring/Summer 2020**
Sub-committees develop "state of the state" synthesis reports.

**Fall 2020**
Sub-committees present "state of the state" reports in multi-part webinar series.

**Spring 2021**
Convening
Working groups develop observations and recommendations.

**Summer 2021**
Advisory committee synthesizes work completed at convening.

**Fall 2021**
Advisory committee releases final recommendations and disseminates via webinar series.
White Paper Series

Women Veterans  Oct 13
Transition Services  Oct 20
STEM Workforce  Oct 27
STEM Education  Nov 10
Health & Well-being  Nov 17

3:30 - 4:30pm Eastern
Poll

Image courtesy of pixabay.com
Women Veterans Transitioning to the STEM Workforce
Advisory Committee
Transition Services

Tomika Greer, University of Houston
Sarah Minnis, Western Carolina University
Catharine Hill, Ithaka S+R
Stephanie Erwin, George Washington University
Kelly Greene, SciTech Institute
Rebecca Thompson, George Mason University
Nancy Glowacki, US DOL Veterans' Employment & Training Service
What transition services are currently available to help women veterans successfully transition to jobs in STEM fields?
How do women veterans learn about available STEM careers for which they may be qualified or could become qualified?
What are the work and non-work considerations and barriers to advancement for women veterans’ STEM careers?
What are the elements of an effective transition program for women veterans who could enter STEM careers?
Opening up a dialogue

- Women Veterans
- Transition Services
- STEM Workforce
- STEM Education
- Health & Well-being
Q & A

Transition Services
STEM Education
Women Veterans
STEM Workforce
Health & Well-being
Keep in touch!

@WomenVetsSTEM

bit.ly/WomenVetsSTEMNewsletter

WomenVetsSTEM.edc.org