ABOUT US

The Metro Center serves as the conduit between metropolitan decision-makers and the knowledge base of Washington’s research land-grant university to address critical issues facing our communities.

Metro Center staff provide management support for all projects including project scoping, assembling the project team, monitoring subcontracts and deliverables, and reporting.

By utilizing short-term, project based teams, the Metro Center is able to respond quickly to requests from metropolitan elected officials, decision makers, and non-profit leaders.

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STEM MENTOR TRAINING

You have the skills and we can help you share them

www.metrocenter.wsu.edu
STEM MENTOR TRAINING
You have the skills and we can help you share them
Flexible | Accessible | Online

SUPPORT YOUR COMMUNITY

SHARE YOUR SKILLS
Young people are eager to learn how their classroom lessons apply to the real world. STEM Mentor Training shows you how to share your professional experience in a classroom, group or one-on-one setting.

MOTIVATE YOUR WORKFORCE
Build partnerships in your community by encouraging your employees to become mentors. Employees report that mentoring others facilitates their professional growth.

Become a confident STEM mentor on your own time
Flexible online training allows you to learn at your own pace, and on your own schedule. Developed by education professionals and offered through WSU's nationally-ranked Global Campus, STEM Mentor Training consists of five easy-to-navigate units with activities to help you practice your new skills.

Developed by education professionals for STEM professionals; and offered free of charge through Washington State University’s nationally ranked Global Campus.

VISIT OUR WEBSITE TO LEARN MORE
www.bit.do/stemtraining

SUPPORT YOUR VOLUNTEERS

PROVIDE A RESOURCE
Use STEM Mentor Training to prepare your volunteers to work with students in both school and non-school settings. A certificate of completion is issued for each unit. Optional materials, references and activities provide mentors with creative hands-on tools they can use to bring STEM lessons to life.

Inspire the next generation of Science, Technology, Engineering and Math Professionals.