

Professional Development Webinar

This webinar is presented on behalf of ESP to support our mission of professional development. Our organization provides its members with many other benefits. If you are interested in joining ESP, email the National ESP office, espoffice@espnational.org for membership information.

AGENDA

(Time 12:00 - 1:00 EDT)

11:45 Log-in

12:00 Welcome – Abbie Salmon Introduction of Presenters

3D Printing for species Identification in natural resources and how this might translate to other disciplines.

Augmented Reality, 360 degree images, and Virtual Reality uses in Extension to extend our reach to new audiences and to explore educational uses of these emerging technologies.

How to use Crowdsourcing in Extension to fund your projects and programs.

12:50 Q&A Discussion

12:55 Wrap-up Discussion and Session Evaluation – Abbie Salmon

Questions About The Webinar?

Email: asalmon3@uga.edu

Augmented Reality, 360° Images and Virtual Reality, 3D printing & crowdsourcing in Extension

Thursday, May 30, 2019

12:00 Noon Eastern, 11:00 AM Central, 10:00 AM Mountain, 9:00 AM Pacific

Click Here to Register

A Zoom link will be sent once you register
This will be recorded and placed on our website

Workshop Presenters:

Angela Gupta is a University of Minnesota Extension Forester using 3D printing for new species identification training.

Lisa Anderson focusses on front-end web development, graphic design, video production and augmented reality.

Margo Bowerman is a 4-H Extension Educator in Youth Development focused on STEM.

Amy Rager is the Minnesota Master Naturalist program coordinator and an Extension Educator in Fish, Wildlife & Conservation Education.

Megan Weber is an Extension Educator at the Minnesota Aquatic Invasive Species Research Center.

Epsilon Sigma Phi (ESP) is dedicated to fostering standards of excellence in the Extension System and developing the Extension profession and professional.