



Seneca Waterways Council University of Scouting

Saturday, March 7, 2020

Welcome to the University of Scouting, 2020. This one-day event is designed to provide supplemental training opportunities, ideas and resources that will benefit you in whatever position you serve in a Cub Scout Pack, Scouts BSA Troop or Venturing Crew. Whether you are new to scouting or a seasoned volunteer, this is a great opportunity to make new connections, meet new people and grow in your understanding of scouting and its benefits in our area. The event is open to both youth (12 and above) and adults.

This is the third year offering our University of Scouting degree program for adult scouters interested in marking their training progress beyond the basic training required for their position. Scouters can earn an Associates, Bachelors, Masters and Doctorate in Scouting by being fully trained in their respective scouting position(s) and by participating in or helping to facilitate this and other supplemental training courses.

This year we have several curricular colleges offering courses in Cub Scouts, Scouts BSA, Venturing, General Studies, and Youth Leadership. These courses are designed to supplement the leader-specific training you took for your registered position(s). We are also planning to offer a limited number of computer stations for adults wanting to complete their online leader-specific training. Whatever your interests, with over 70 courses on the roster, you're sure to find something that fits your needs.

Our host this year is Roberts Wesleyan College. This venue has a large number of classrooms and a food serve that will be available to participants.

For more information and registration, please visit <<https://scoutingevent.com/397-uofs>>. If you have any questions, please email us at UofS@senecawaterways.org.

On behalf of the University of Scouting team, we look forward to seeing you in March.

A handwritten signature in black ink that reads 'R.J. Stansbury'.

R.J. Stansbury, Ph.D.
Chancellor, University of Scouting