



2020 OSC Virtual Financial Conference

Continuing Professional Education
North Carolina Office of the State Controller

Dates:	December 15, 2020 December 16, 2020 8:10 a.m. to 12:00 p.m. each day
Location:	Web-based Virtual Conference
Learning Objectives:	To gain an understanding of recent topics of interest including the State and national economic outlook, State Budget updates, State Controller updates, cybersecurity, proposed changes in governmental accounting, communications, and professional development.
Content:	<u>December 15, 2020</u> <ul style="list-style-type: none">- Professional Development – Leadership- GASB Exposure Draft, <i>Financial Reporting Model Improvements</i>- GASB Preliminary Views, <i>Revenue and Expense Recognition</i>- State Controller Updates – Financial Backbone Replacement Project- State Budget Updates <u>December 16, 2020</u> <ul style="list-style-type: none">- Cybersecurity- Economic Update- Thriving in a Virtual Environment
Instructors:	Dr. Patrick Sweeney – Wake Forest University Sharon Edmundson – Department of State Treasurer Clayton Darnell – Office of the State Controller David Lloyd – Office of the State Controller Charlie Perusse – State Budget Director Dr. Shannon Tufts – University of North Carolina at Chapel Hill Dr. Michael Walden – N.C. State University Dr. Holly Sullenger – Dr. Holly Speaks LLC
CPE Credit Offered:	Up to eight hours
Fields of Study:	Accounting – Governmental, Personal Development, Behavioral Ethics, Information Technology, Finance, Economics, and Communications and Marketing
Materials:	Available in advance on the OSC website
Instructional Delivery Method:	Group internet based
Prerequisites:	Must be employed by a State agency or institution that is part of the State financial reporting entity (i.e., an entity included in the State’s Comprehensive Annual Financial Report)
Advance Preparation:	None
Level:	Basic

DEVELOPERS: [Wake Forest University](#), [DST](#), [OSC](#), [OSBM](#), [UNCCH](#), [NCSU](#), [Dr. Holly Speaks LLC](#)

SPONSOR: [NC Office of the State Controller](#)