

Drawing for free WINBook tablet*

Refreshments will be served

STEM Transfer Master Class

What's your Story?

How to develop and tell your story in 30 seconds or less...with impact!

Get ready for the Job Fair!

This Master Class will be presented on each campus the day before the Job Fair

Takoma Park/Silver Spring: Wednesday, April 13, 1:00-3:00pm (CM/211)

Rockville: Thursday April 21, 1:00-3:00pm (SC/152)

Germantown: Wednesday, April 27, 1:00-3:00 (BE/160)

Following each workshop, we invite you to stay and have one-to-one sessions with experts on careers and on transfer topics.



Phyllis Pouyat Thibodeau is founder and CEO of Chesapeake Career Consulting, LLC. She is currently designing and delivering customized services for varied clients as Executive Career Consultant in the D.C. Metro Region. Previously, Phyllis served as Associate Director for MBA Career & Professional Development at University of Maryland where she supported Next Generation Leadership Development for working professionals across industry sectors in the Washington D.C., Maryland, Virginia region.

She brings over 25-years of experience in both corporate and higher education management, combining expertise in human development, organizational systems, leadership and international program development. At both Cornell University and University System of Maryland, Phyllis has directed design and delivery of experiential learning, distance education and career oriented professional education in traditional and non-traditional contexts. She is currently involved in a variety of community, education and business networks invested in conservation education and sustainable economic development.

Reserve your seat and snack – free registration at <http://cms.montgomerycollege.edu/stemtransfer>

Questions: richard.scott@montgomerycollege.edu

t-STEM website: stemtransfer.org

*Must be present to win.



STEM Transfer Student Success Initiative
AACC • CCBC • HCC • MC • UMBC
This initiative is funded by the Bill & Melinda Gates Foundation.