



### Dean of STEM and Health Programs Position

#### ***Ms. Christine Woods***

Ms. Christine Woods currently serves as the Acting Dean of STEM and Health Programs at Monroe Community College. In this role, she oversees the STEM and Health departments, including several accredited health programs. Her responsibilities include managing the master schedule, curriculum oversight, personnel recruitment and evaluation, and supervision of grant-funded programs.

She authored the CSTEP grant proposal for the 2025–2030 cycle and composed the program’s final audit report. Ms. Woods contributed to the development of MCC’s Credit for Prior Learning policy and led efforts in schedule refinement using student success data. She also serves as the team lead for MCC’s participation in the Aspen Institute’s Unlocking Opportunity initiative focused on outcomes in gateway English and mathematics courses.

Ms. Woods represents MCC as the SUNY System Mathematics Faculty Lead for the Dana Center Launch Years Initiative. She has also served on the search committee for the Associate Vice President for the MCC Foundation.

Before her current role, Ms. Woods served as a mathematics faculty member at MCC beginning in 2000. Her contributions included course development, committee service, and mentoring faculty. She received the SUNY Chancellor’s Award for Faculty Service and recognition from Open SUNY for online course design.

Ms. Woods served on the SUNY Faculty Council of Community Colleges (FCCC) from 2010 to 2024. She held multiple elected positions, including President and Vice President, and served as a SUNY Trustee. In these roles, she participated in state-wide initiatives such as the SUNY General Education Framework, Seamless Transfer, and Applied Learning, and contributed to the work of several system-level committees and task forces.

She holds an M.S. in Applied Statistics from Rochester Institute of Technology and a B.S. in Mathematics with a concentration in Actuarial Science from Clarion University of Pennsylvania.