Mathematics Department

CAREER NIGHT

Wednesday, November 9

4:00 – 5:30 pm

Trinkle Hall B52

Come and meet recent math and non-math major graduates. Learn about the current job market for mathematicians and computational scientists, their job search experience, what classes and college experiences they recommend, and much more! This is a great opportunity for all students (not just seniors!) to get advice from alums in the professional world and recruiters.



OPEN TO ALL MAJORS



Meet our Panelists

Marlene Caceres

Marlene graduated from UMW with a B.S. in Mathematics and a minor in Chemistry. She now works at the Census Bureau as a Mathematical Statistician for the Demographic Statistical Methods Division (DSMD). In her free time she enjoys video games, board games (currently the president/founder of the Tabletop Gaming club at the Census Bureau), D&D, reading, watching stand up, going to the theater, and more recently archery.

Alan Dean

Alan has been employed at Naval Surface Warfare Center, Dahlgren Division (NSWCDD) of the Naval Sea Systems Command since July 1974. He is currently serving as the Head, Workforce Directorate for the NAVSEA Warfare Centers. Prior to this appointment, Alan served as the Deputy NAVSEA Warfare Center Workforce Executive and Branch Head for the Surface Anti-Submarine Warfare Program from 2003 to 2007 and for the SLBM Engineering and Facilities Branch from 1992 to 2000. He also served as the Chief Learning Officer of NSWCDD from 2000 through 2003.

Hannah Hagy

Hannah is a 2016 UMW graduate. She majored in Math and minored in business administration and economics. She currently works as a Financial Analyst for Systems Planning and Analysis, a government contractor in Arlington, Virginia. Over the next few months she will be transitioning into a position as a Program Analyst within the same company.

Victoria Moore

Victoria graduated from UMW in spring 2016 with honors in Mathematics and a minor in Data Science. She is currently working for the Naval Surface Warfare Center Dahlgren Division as a Data Analyst in the Equal Employment Diversity and Inclusion Office.