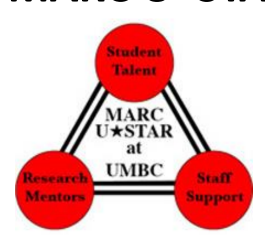


UMBC is coming to MC to host a workshop about two **STEM scholarship programs** in Room 115 of the Mannakee Building (Rockville Campus) on **Tuesday, February 4th from 1 to 3 p.m.**

MARC U*STAR



The Minority Access to Research Careers Program is an undergraduate scholarship opportunity with the goal of increasing the number of students from underrepresented groups who pursue Ph.D. degrees and careers in biomedical research or math. This program is funded by NIGMS (National Institute of General Medical Sciences) and NIH (National Institutes of Health).

MARC U*STAR offers scholarship and mentorship opportunities— come and hear about them!

To learn more, visit: marcustar.umbc.edu

The Sherman STEM Teacher Education Program

The Sherman STEM Teacher Education Program harnesses UMBC's strengths in science, technology, engineering and mathematics (STEM) and our capabilities in teacher preparation, experiential education and leadership development to increase the number of outstanding STEM students in the teacher-education pipeline. Sherman Scholars have the support in place to become master teachers for children who don't have the best resources available to them. Take the challenge – become a Sherman STEM Teacher/Scholar! To learn more, visit: shermanprogram.umbc.edu

Attend the workshop on February 4^{th} from 1-3 p.m. in Mannakee 115 (Rockville campus) for more information on these scholarship opportunities at UMBC.

Please **RSVP** to your campus representative if you'd like to attend the workshop: Rockville & Germantown – Jessica Present, <u>jessica.present@montgomerycollege.edu</u> Takoma Park/Silver Spring – Jeri Gresham, <u>jeri.gresham@montgomerycollege.edu</u>



