



**Monarchs Maximizing Access to Research Careers (M-MARC) Undergraduate Student Training for Academic Research (U\*STAR)** supports students' academic and research activities while they train to enter Ph.D. programs. M-MARC Trainees begin the program when they are Juniors majoring in **Biological Sciences, Chemistry and Biochemistry, Computer Science, or Psychology**. They receive excellent financial benefits, exceptional professional training and experience, and participate in outreach activities. M-MARC Trainees make exceptional candidates for doctoral program admission and are very strong candidates for the NSF Graduate Research Fellowship, and other discipline specific fellowships.

Specific benefits of being an M-MARC Trainee include:

### Research Opportunities

- M-MARC Trainees obtain "hands-on" research experience in research laboratories at ODU and participate in an extramural summer internship in their second summer.
- M-MARC Trainees dedicate 15 hours per week to M-MARC program activities and research.

### Honors College Benefits

- M-MARC Trainees are required to apply to the Perry Honors College. If accepted, M-MARC trainees will receive [benefits](#) reserved for Honors College students, including Honors housing, Honors advising & priority registration, scholarship, and travel grant opportunities.

### Financial Benefits

- The M-MARC program is an NIH T34 National Research Service Award and provides a stipend to M-MARC Trainees which is approximately \$1000 per month.
- M-MARC Trainees are provided with 100% of their tuition & fees.
- Travel and conference expenses.
- Travel, housing, and a stipend during external Summer Internships.

### Professional Development Opportunities

- Critical thinking, verbal, & quantitative skills workshops
- Hands-on research training by the Biomedical Mentors
- Departmental seminars & scientific colloquia
- Weekly journal club
- Networking opportunities with faculty & students
- Conferences attendance
- Summer research internships
- GRE, MCAT, and discipline specific Graduate Research Fellowship application preparation assistance
- Understanding the structure of graduate school applications

For more information about your eligibility\*\* for the **Monarchs Maximizing Access to Research Careers (M-MARC) Traineeship** program, and to request an application for Fall 2018 please contact Dr. Desh Ranjan, Professor of Computer Science (e-mail: [dranjan@odu.edu](mailto:dranjan@odu.edu)) or Dr. Alvin Holder, Associate Professor of Chemistry (e-mail: [aholder@odu.edu](mailto:aholder@odu.edu)).

\*\*M-MARC applicants must be interested in pursuing a Ph.D. degree in Biological Sciences, Chemistry and Biochemistry, Computer Science, or Psychology, and be underrepresented in the sciences for one of the following reasons:

- African-American, American Pacific Islander, Hispanic, or Native American/Alaskan Native
- Financially disadvantaged (eligible for Pell grants or equivalent)
- Disability recognized by the ODU Office of Educational Accessibility

*Funding for the M-MARC U\*STAR program at ODU is provided by the [National Institutes of Health](#).*