



## NATURAL SCIENCES & MATHEMATICS DAY

Saturday, March 5, 2022

8:45-9:10 AM	Check In	Casey Academic Center
9:15-9:45 AM	Opening Session	Decker Theatre, Gibson Center for the Arts
10:00-12:30 PM <i>Ongoing</i>	Poster Sessions and Information Tables: <ul style="list-style-type: none"> <li>• Natural Sciences and Mathematics Programs</li> <li>• Secondary Education Program***</li> <li>• Public Health Minor</li> <li>• Museum, Field, and Community Education Minor</li> </ul>	Toll Atrium, John S. Toll Science Center
10:00-10:30 AM	Biology Session Biology Live Lab Demo Chemistry Session Math & Computer Science Session Physics-Informal Meet and Greet with Physics Students and Faculty Psychology Session** Environmental Science and Studies Presentation Pre-Health Professions Programs*	Toll SG09 Toll SG11 Toll S-209 Dunning N-103 Physics Common Area, 2nd Floor Dunning Dunning NG-14 Cromwell Hall, Room 104 Litrenta Lecture Hall, Toll SG-10
10:40-11:10 AM	Biology Live Lab Demo Biology Travel Courses Current Chemistry Student Q&A Math & Computer Science Session Physics Lab Tours & Demonstrations Psychology Lab Tour Environmental Science and Studies Meet and Greet Pre-Health Professions Programs*	Toll SG11 Toll SG09 Toll S-209 Dunning N-103 Dunning N-201 Start from Dunning NG-14 Cromwell Hall, Room 104 Litrenta Lecture Hall, Toll SG-10
11:20-11:50 AM	Biology Session Biology Live Lab Demo Hands-On Chemistry Activity Information Systems Session Physics Session and Lab Tour Psychology Session** Environmental Science and Studies Lab Tour Pre-Health Professions Programs*	Toll S-110 Toll SG11 Toll S-208 Dunning N-103 Dunning N-201 Dunning NG-14 Start in Cromwell 104; Move to Toll Litrenta Lecture Hall, Toll SG-10
12:00-12:30 PM	Biology Session Biology Live Lab Demo Chemistry Session Pre-Engineering Session Environmental Science and Studies Field Courses	Toll S-110 Toll SG-11 Toll S-209 Dunning N-103 Litrenta Lecture Hall, Toll SG-10
12:30-2:00 PM <i>Ongoing</i>	Lunch Campus Tour	Hodson Dining Hall, Hodson Hall Departs from Hodson Hall

\* Pre-Health Professions Programs include our Pre-Medical Program (for aspiring physicians, optometrists, and podiatrists), Pre-Nursing Program (including 3:2 dual-degree program with University of Maryland), Pre-Pharmacy Program (including 3:4 dual-degree program with University of Maryland), Pre-Veterinary Program, and Pre-Allied Health Professions Program (health professions requiring education following completion of studies and Washington College other than those covered in the other four programs).

\*\* Psychology Sessions include Psychology, Clinical/Counseling, and Behavioral Neuroscience.

\*\*\* Teacher certification is available for majors in biology, chemistry, computer science, environmental science, mathematics, physics, and psychology (social studies). All majors can minor in secondary education studies without teacher certification.