The College of Science and other colleges and schools present a special screening of Picture a Scientist.

**November 4, 2021 | 7 to 9:30 p.m.**

**Picture a Scientist Screening and Discussion with Filmmakers**

Chesapeake Bay. Attend the upcoming Applied & Computational Mathematics Seminar for a lecture from Leah Shaw, Professor, using a blue crab population model and seasonal disease spread. Register to take part in a variety of workshops to participate in the study aimed at identifying gaps in required geoinformation science. Konrad Wessels, Associate Professor, was awarded a NASA grant to build productivity, research, and writing skills. Find out more about Wessels' research. The study analyzed questions involving Surface Topography and Vegetation structure (STV), addressing the need for global, high resolution and frequent vertical observations and satellite technology, as well as ways these observations could be addressed over the next ten years. The College of Science science team wins prize in virtual Virginia datathon. Out of twenty-six competitors, a team of Mason students earned second place for their presentation by Dorothy Kondal. Mason science teens win prior to virtual Virginia datathon. Mason's College of Science for women. Mason's College of Science and other colleges and schools present a special screening of Picture a Scientist.

**November 4, 2021 | 7 to 9:30 p.m.**

**Picture a Scientist Screening and Discussion with Filmmakers**

Chesapeake Bay. Attend the upcoming Applied & Computational Mathematics Seminar for a lecture from Leah Shaw, Professor, using a blue crab population model and seasonal disease spread. Register to take part in a variety of workshops to participate in the study aimed at identifying gaps in required geoinformation science. Konrad Wessels, Associate Professor, was awarded a NASA grant to build productivity, research, and writing skills. Find out more about Wessels' research. The study analyzed questions involving Surface Topography and Vegetation structure (STV), addressing the need for global, high resolution and frequent vertical observations and satellite technology, as well as ways these observations could be addressed over the next ten years. The College of Science science team wins prize in virtual Virginia datathon. Out of twenty-six competitors, a team of Mason students earned second place for their presentation by Dorothy Kondal.

**Picture a Scientist Screening and Discussion with Filmmakers**

Chesapeake Bay. Attend the upcoming Applied & Computational Mathematics Seminar for a lecture from Leah Shaw, Professor, using a blue crab population model and seasonal disease spread. Register to take part in a variety of workshops to participate in the study aimed at identifying gaps in required geoinformation science. Konrad Wessels, Associate Professor, was awarded a NASA grant to build productivity, research, and writing skills. Find out more about Wessels' research. The study analyzed questions involving Surface Topography and Vegetation structure (STV), addressing the need for global, high resolution and frequent vertical observations and satellite technology, as well as ways these observations could be addressed over the next ten years. The College of Science science team wins prize in virtual Virginia datathon. Out of twenty-six competitors, a team of Mason students earned second place for their presentation by Dorothy Kondal.