

NEWTON DAY

@ William and Mary

Activity/Event	Time	Location
"Newton and the Origin of Civilization" by Dr. Mordechai Feingold	4-5pm 2/ 21	Small Hall 110
Q&A session with Dava Sobel	10 – 11am	Cohen Career Center
Rare book viewing (Newton's Principia circa 1687, work by Aristotle, Galileo's Dialogo, etc.)	12 - 4 pm	Small Hall Physics Library
NewtonFest by Society of Physics Students	12 - 4 pm	Small Hall (see schedule below)
Sun telescope viewing (weather permitting)	12 – 4pm	Small Hall, Observatory (take the elevator to P)
"The Significance of William & Mary's Principia" by Jackson Olsen	1-1.30 pm	Small Hall 111
Newton Tree planting ceremony	2 – 3pm	Front lawn of Small Hall <i>rain location – Small 111</i>
Reading "And the Sun Stood Still" by Dava Sobel	4 – 7pm	Andrews Hall 101
Astronomical observation night (weather permitting)	8-10.30pm	Small Hall, Observatory (take the elevator to P)

NewtonFest Events	Location
Liquid Nitrogen Ice cream	Small Hall Lobby
Demos in the Sun Giant oobleck pool, trebuchet	Outside Small Hall
Interactive demos <ul style="list-style-type: none"> - Mechanics room - Oscillations room - Gravity room - Optics room 	Small 122 Small 132 Small 133 Second floor (take the elevator to 2)
Hovercrafts	Near Small 160

Important: We are happy to see you in Small Hall, but please keep in mind that you are visiting operating research facilities. Please do not touch any research equipment. Children must be supervised at all times.

