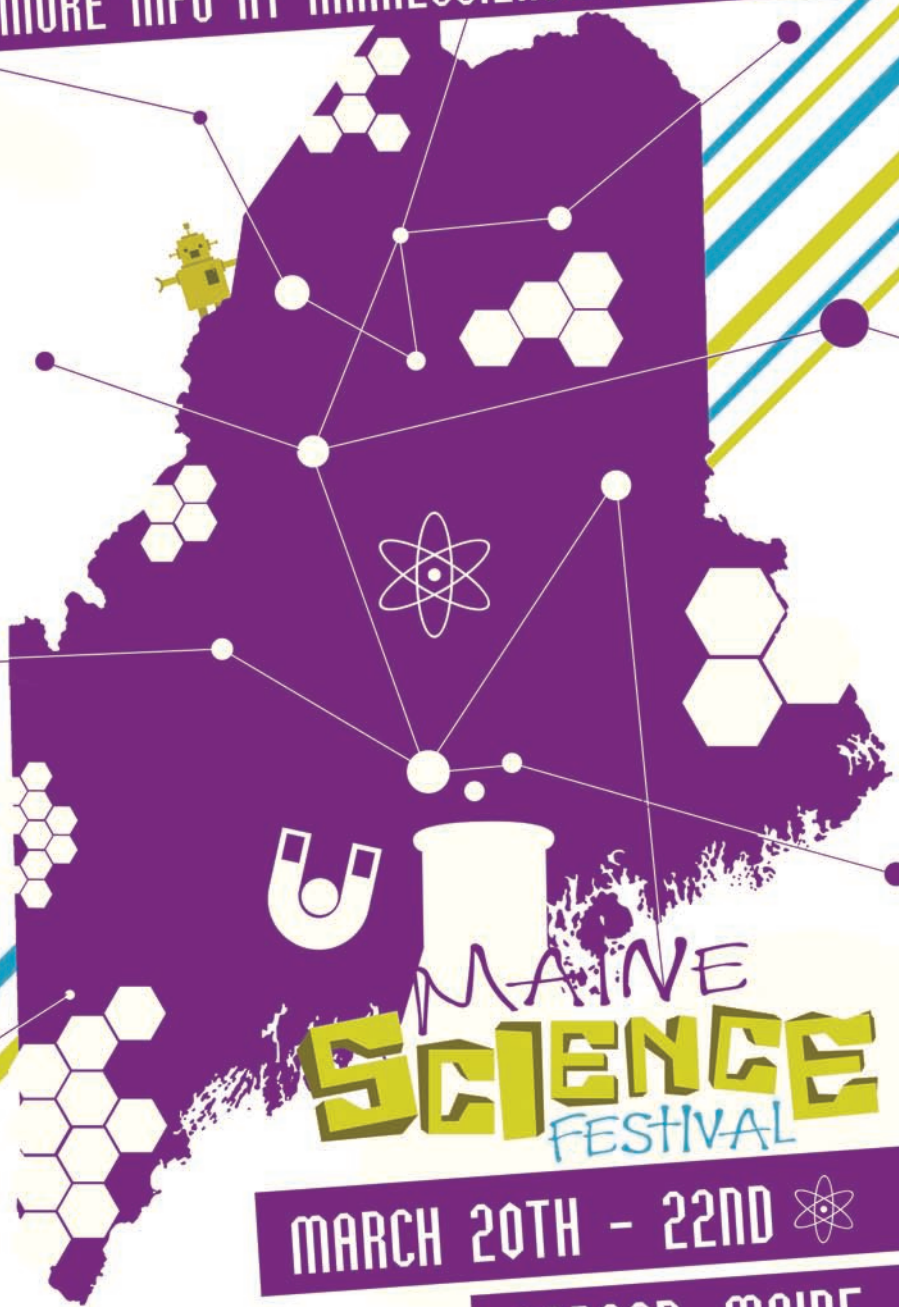


#SCIENCEISEVERYWHERE
MORE INFO AT MAINESCIENCEFESTIVAL.ORG



U
MAINE
SCIENCE
FESTIVAL

MARCH 20TH - 22ND 

BANGOR, MAINE



VENUE MAP

FRIDAY, MARCH 20

Cg CALEB CHARLAND ART EXHIBIT
3:00pm - 7:00pm // Central Gallery // FREE

In collaboration with the Maine Science Festival, Central Gallery welcomes artist Caleb Charland for a three week exhibit carefully selected works. All images are created in-camera, on a flatbed scanner, or in the darkroom. No content is created or added digitally. Learn more about Charland and view his art up close in Central Gallery's multi-use arts venue.

SUGGESTED AUDIENCE: All ages

Tn TEEN TECH NIGHT
4:00pm - 8:00pm // MDM // FREE

Teen Tech Night is an evening designed for attendees to learn, share and collaborate. Maine Discovery Museum and the Foster Center for Student Innovation have come together to introduce information technologies to help learn how to identify a problem and work to create a solution to that problem through different Innovation Engineering exercises and prototyping.

SUGGESTED AUDIENCE: Middle school and high school aged students only.

St SCIENCE ON TAP - Sex, Drugs & Rock n' Roll
7:00pm // The Big Easy // FREE

"Sex"

Tony Sohns will provide insight on the fascinating world of insect reproduction

SUGGESTED AUDIENCE: 21 years and older.

FRIDAY, MARCH 20

St SCIENCE ON TAP - Sex, Drugs & Rock n' Roll
8:00pm // The Big Easy // FREE

"Drugs"

Anthropologist Cindy Isenhour will lead us on a journey exploring the historical and cultural significance of hallucinogenic plants

SUGGESTED AUDIENCE: 21 years and older.

Dy END DAYS
8:00pm - 8:00pm // PTC // Ticket Required

Sixteen-year-old Rachel Stein is having a bad year. Her father hasn't changed out of his pajamas since 9/11, and her mother's new religious fervor means dinner is often late. Her new neighbor, a teenage Elvis impersonator, has fallen for her hard. Plus, the Apocalypse is coming Wednesday. Her only hope is that Stephen Hawking will save them all. Finding the intersection between science, religion and suburbia, this fresh new work is both poignantly redemptive and hilarious. A MAINE PREMIERE! Proudly presented in collaboration with the Maine Science Festival. Tickets are available through Penobscot Theatre.

SUGGESTED AUDIENCE: Adult language. 14 years and older.

St SCIENCE ON TAP - Sex, Drugs & Rock n' Roll
9:00pm // The Big Easy // FREE

"Rock & Roll"

How do artists synthesize the sounds we hear in music today? Scott Loiselle New England School of Communication will demonstrate audio engineering and show some tricks of the trade

SUGGESTED AUDIENCE: 21 years and older.



**VIEW OUR COMPLETE
SCHEDULE AT
MAINESCIENCEFESTIVAL.ORG**

MAINE SCIENCE FESTIVAL 2015 - DAY 1

Sf STATE SCIENCE FAIR**8:30am - 12:30pm // Cross Center // FREE**

Join esteemed judges—scientists, engineers, mathematicians, teachers, and other STEM professionals—in viewing Maine high school students' poster presentations of their original research. Presented in collaboration with The Jackson Laboratories & The Maine Math & Science Alliance.

SUGGESTED AUDIENCE: All ages

Es EXPLORATION STATION**9:00am - 5:00pm // Cross Center // FREE**

Roll-up your sleeves and learn through various hands-on demonstrations organized and presented by: *4H, Hurricane Island, Efficiency Maine, Wireless Sensor Lab, Unity College, Downeast Institute, University of New England, Maine Maritime Academy, & Maine Sea Grant.* Make sure to stop in and visit each booth! Sponsored by UMaine Cooperative Extension/4H Foundation.

SUGGESTED AUDIENCE: All ages.

Hw HACKAWAY: Session 1**9:00am - 5:00pm // Cross Center // FREE**

Join members of the Maine Hackers Club and Hacktivate and learn how to turn your ideas into realities. Demonstrations will include 3D printing, robotics, electronics, and digital currencies.

SUGGESTED AUDIENCE: All ages.

Ci CRIME SCENE INVESTIGATION**9:00am - 5:00pm // Cross Center // FREE**

Walk through a simulated crime scene, discover evidence, and develop a case theory. What crimes were committed, who are the victims, and who are the alleged defendants? What information do you need to get search and arrest warrants? Elementary, dear Watson! Presented and sponsored by Husson University.

SUGGESTED AUDIENCE: All ages.

Ve VEMI LAB: Session 1**9:00am - 5:00pm // Cross Center // FREE****Pr PENOBSCOT RIVER RESEARCH****9:30am // Cross Center // FREE**

Have you ever wondered about the creatures that live in the Penobscot River? The Penobscot River Restoration Project is an effort to restore 11 species of sea-run fish to the Penobscot River while maintaining hydropower, that has received international attention.

SUGGESTED AUDIENCE: All ages.

Hh HABITAT FOR HUMANITY**10:00am - 4:00pm // WBRC // FREE**

If you build it...will it stand? Build a tower that can support a tennis ball at least 18 inches off the ground while withstanding the wind from a fan. Fun and instructive for all ages, this hands-on workshop will explore the science of structural engineering. Hosted by Habitat for Humanity.

SUGGESTED AUDIENCE: All ages.

Ns ILLUSTRATING NATURAL SCIENCE**10:30am // UMMA // FREE**

Acclaimed illustrator Chuck Carter will lead a workshop on how to bring nature to vivid life.

SUGGESTED AUDIENCE: All ages.

Cm PANEL: CLIMATE CHANGE IN ME**10:30am // Cross Center // FREE**

Learn how the change in our global climate has impacted Maine in ways large and small. A diverse panel of scientists will discuss some of these changes and how we can mitigate them.

SUGGESTED AUDIENCE: All ages.

Ae PANEL: ALTERNATIVE ENERGY**11:00am // Cross Center // FREE**

Interested in learning about alternative ways to heat and power your home? This panel discussion is for you. Our experts will talk about some of the different types of energy sources you can install - what they do, how they work, and how you can switch off of fossil fuels.

SUGGESTED AUDIENCE: All ages.

Ms MAD SCIENCE (Demo)**11:00am // MDM // FREE**

Get ready for some sizzlin' excitement! Join us for SAFE and scientific fun with fire and ice! In this show, children will explore the 3 states of matter and learn about the amazing properties of fire and combustion. After some sizzling chemical reactions heat things up, we will cool off with spectacular demonstrations involving dry ice!

SUGGESTED AUDIENCE: Elementary and Middle School Children. .

Ms MAD SCIENCE (Hands On)**12:00pm - 2:00pm // MDM // FREE**

Let's take a bold look at power generation, renewable resources, and the Law of Conservation of Energy. Get hands-on to transform mechanical energy to sound. Sun energy to electricity. And wind energy into light!

SUGGESTED AUDIENCE: Elementary and Middle School Children.

Gt GALLERY TALK**12:00pm - 1:00pm // UMMA // FREE**

FREE Gallery Talk! Nathaniel T. Wheelwright, Bass Professor of Natural Sciences, Bowdoin College will present *Resplendence* and the *Empty Forest*. Professor Wheelwright will discuss his work and how it relates to Deborah Cornell and Barbara Putnam's exhibit *Global Change: The Dance of Contingencies*.

SUGGESTED AUDIENCE: High School and older

Cg CALEB CHARLAND ART EXHIBIT**12:00pm - 7:00pm // Central Gallery // FREE**

In collaboration with the Maine Science Festival, Central Gallery welcomes artist Caleb Charland for a three week exhibit carefully selected works. All images are created in-camera, on a flatbed scanner, or in the darkroom. No content is created or added digitally. Learn more about Charland and view his art up close in Central Gallery's multi-use arts venue.

SUGGESTED AUDIENCE: All ages

Tt TECH TODAY: DRONES & ETHICS**12:15pm - 1:15pm // BPL // FREE**

We have the technology, but how should we use it? This program includes a demonstration of drones as a jumping-off point for discussion around the ethics technological application.

SUGGESTED AUDIENCE: High School and older

Ma MATH IN ACTION: Session 1**12:30pm - 1:30pm // Cross Center // FREE**

Interactively explore simulation models from biology, physics, and other fields to learn how infectious diseases, invasive species, and ideas can spread.

SUGGESTED AUDIENCE: High School students.

Cc THE SCIENCE OF ART**1:45pm // Cross Center // FREE**

Growing up in rural Maine, Caleb Charland spent much of his childhood helping his father remodel their family home. These experiences instilled an awareness of the potential for the creative use of materials, and the ability to fabricate his visions. Now an internationally renowned photographer, Charland will share his inspiration and examples of his process.

SUGGESTED AUDIENCE: All ages.

Sb SCIENCE BOUND: College to Career**1:00pm // Cross Center // FREE**

If you're headed straight for college and considering a career in science, this panel discussion is for you! Hear from current college students about why they wanted to study science/engineering in college, what they considered in selecting their schools, and what it's like to study science at the post-secondary level.

SUGGESTED AUDIENCE: Middle & High School.

Sb SCIENCE BOUND: For Parents**1:00pm // Cross Center // FREE**

While your middle school or high school aged student attends Science Bound; College to Career Path (Meeting Room 1&2), take this time to talk with college admissions officers in the next room!

SUGGESTED AUDIENCE: Parents & guardians of middle school and high school aged students.

Br SCIENCE OF BREWING**1:00pm - 5:00pm // CSF // FREE**

Expert brewer Zeth Lundy will lead a workshop on Brew in a Bag, the fastest, most economical option for home brewers. Food scientist Jason Bolton will team up with Zeth and explain the science of the brewing process.

SUGGESTED AUDIENCE: 21 years and older.

Hs THE HISTORY OF SCIENCE**2:00pm - 3:00pm // BPL // FREE**

Science is not static...it's a process, and "facts" often change with deeper understanding! Learn about the history of two very important discoveries that have withstood the tests of time and verification: Darwin's ideas on natural selection and Pasteur & Ivanovsky's work in virology.

SUGGESTED AUDIENCE: All ages.

As ARTISTS & SCIENTISTS: Common Language**2:00pm - 3:00pm // UMMA // FREE**

Join our panelists, made up of artists and scientists (some of whom have worked together) as they talk about what it was like to bridge the gap between art and science, and learned how to represent science in an all-new way.

SUGGESTED AUDIENCE: All ages.

SATURDAY, MARCH 21

Ed SCIENCE CENTS: Where Economic Development & Science Meet

3:00pm - 4:00pm // Blaze// FREE

What is the economic impact of Maine's scientific research? This discussion will focus on the value of basic research projects and will include examples of how science has catalyzed Maine businesses. Blaze is located at 18 Broad Street in downtown Bangor.

SUGGESTED AUDIENCE: All ages

CI SCIENCE IN CHILDREN'S LIT

3:00pm - 4:00pm // Rock & Art // FREE

Hear how science has served as literary and artistic inspiration for acclaimed authors/illustrators Kim Riddley and Rebekah Raye (The Secret Pool) and Fran Hodgkins and Mike Taylor (The Secret Galaxy). The Rock & Art Shop are located at 36 Central Street in downtown Bangor.

SUGGESTED AUDIENCE: All ages.

SATURDAY, MARCH 21

HI HEADLINER: Tony DeRose of Pixar Studios

7:30pm // Cross Center // Ticket Required

Come hear Academy Award winning Pixar scientist Tony DeRose discuss the magic on the screen and the science behind the scenes! Featuring a series of Pixar shorts, DeRose will give the audience unique insight into the science that makes it all possible, from physics and fluid dynamics to computer science and engineering. A Q&A session will follow the presentation! Space is limited and tickets are required.

Tickets are \$15 for adults, \$10 for students, and seating will be reserved.

SUGGESTED AUDIENCE: Ages 10 and older.

Dy END DAYS

8:00pm // PTC // Ticket Required

Sixteen-year-old Rachel Stein is having a bad year. Her father hasn't changed out of his pajamas since 9/11, and her mother's new religious fervor means dinner is often late. Her new neighbor, a teenage Elvis impersonator, has fallen for her hard. Plus, the Apocalypse is coming Wednesday. Her only hope is that Stephen Hawking will save them all. Finding the intersection between science, religion and suburbia, this fresh new work is both poignantly redemptive and hilarious. A MAINE PREMIERE! Proudly presented in collaboration with the Maine Science Festival. Tickets are available through Penobscot Theatre.

SUGGESTED AUDIENCE: Adult language. 14 years and older.

VENUE INFO

BPL	Bangor Public Library	145 Harlow St.
CG	Central Gallery	89 Central St.
Cross	Cross Insurance Center	491 Main St.
CSF	Central Street Farmhouse	30 Central St.
JC	Juice Cellar	76 Main St.
MDM	Maine Discovery Museum	74 Main St.
PTC	Penobscot Theatre	131 Main St.
R&A	The Rock and Art Shop	36 Central St.
TBE	The Big Easy	24 Broad St.
UMMA	Univ. Maine Museum of Art	40 Harlow St.

PERIODIC TABLE OF EVENTS: SATURDAY, MARCH 21ST, 2015

	CROSS CENTER - BANGOR				DOWNTOWN BANGOR			
	MR1&2	MR3&4	MR5	MR6	MR A	MR B	BPL	
9	Es Exploration Station	Sf State Science Fair	Pr Riverfront River Restore 9:30am	Hw Hackaway	Ve VEMI Lab	Ci Crime Scene Investigation		
10	Es 9am to 5pm	Sf 8:30am to 12:30pm		Hw 9am to 5pm	Ve 9am to 5pm	Ci 9am to 5pm		Hh Habitat for Humanity
11	Es Exploration Station	Sf State Science Fair	Ae Alternative Energy 11:00am	Hw Hackaway	Ve VEMI Lab	Ci Crime Scene Investigation		Hh Building Challenge
12	Es 9am to 5pm	Sf 8:30am to 12:30pm		Hw 9am to 5pm	Ve 9am to 5pm	Ci 9am to 5pm		Hh 10am - 4pm
1	Es Exploration Station		Sb Science Bound Youth Science Workshop	Hw Hackaway	Ve VEMI Lab	Ci Crime Scene Investigation		Hh Habitat for Humanity
2	Es 9am to 5pm			Hw Hackaway	Ve VEMI Lab	Ci Crime Scene Investigation		Hh Building Challenge
3	Es Exploration Station			Hw 9am to 5pm	Ve 9am to 5pm	Ci Crime Scene Investigation		Hh 10am - 4pm
4	Es 9am to 5pm			Hw 9am to 5pm	Ve 9am to 5pm	Ci 9am to 5pm		
5								
6								
7								
8								
9								

DOWNTOWN BANGOR

CG

ROCK & ART

WBRC

CSF

UMMA

MDM

BPL

MR B

MR A

MR 6

MR 5

MR 3 & 4

MR 1 & 2

PTC

DY
End Days
8pm



VIEW OUR COMPLETE SCHEDULE AT MAINESCIENCEFESTIVAL.ORG

HI
Headliner
7:30pm



SUNDAY, MARCH 22

Cs COOL SCIENCE

11:00am - 3:00pm // Cross Center // FREE

Learn by doing through various hands-on demonstrations organized and presented by *Girl Scouts of Maine, Challenger Learning Center, Maine Geography Alliance, High Touch Courses, Emera Maine, SeaNet, Maine Mathematics and Science Alliance, Maine Robotics, Robotics Institute of Maine*. Make sure to stop in and visit each booth! Sponsored by Emera Maine and EPSCoR.

SUGGESTED AUDIENCE: All ages.

Hw HACKAWAY: Session 2

11:00am - 3:00pm // Cross Center // FREE

Join members of the Maine Hackers Club and Hacktivate and learn how to turn your ideas into realities. Demonstrations will include 3D printing, robotics, electronics, and digital currencies.

SUGGESTED AUDIENCE: Middle School and older.

Ci CRIME SCENE INVESTIGATION

11:00am - 3:00pm // Cross Center // FREE

Walk through a simulated crime scene, discover evidence, and develop a case theory. What crimes were committed, who are the victims, and who are the alleged defendants? What information do you need to get search and arrest warrants? Elementary, dear Watson! Presented and sponsored by Husson University.

SUGGESTED AUDIENCE: All ages.

St STRING THEORY REDUX

11:00am // WBRC // FREE

The Bangor Symphony Orchestra string quartet will team with a physicist to unveil the science of stringed instruments. This program will include works ranging from fiddle tunes to classical and contemporary arrangements.

SUGGESTED AUDIENCE: All ages.

Ve VEMI LAB

9:00am - 5:00pm // Cross Center // FREE

Cz PANEL: CITIZEN SCIENCE

11:00am - 12:45pm // Cross Center // FREE

You are a scientist! People of all ages and experience can support scientific progress through ongoing Citizen Science initiatives. Learn how citizen science has been happening in Maine and how you can make a difference by collecting data on flora, fauna, clouds, invasive species, and more!

SUGGESTED AUDIENCE: All ages.

SUNDAY, MARCH 22

Sa PANEL: SCIENCE OF AGING

11:00am // Cross Center // FREE

Aging ain't easy but it's better than the alternative! Join a panel of experts to learn more about their research in aging; the Learning by Living research project, and research about technology innovation that can help older adults.

SUGGESTED AUDIENCE: All ages.

PI PROJECT LOGIN

11:00am - 3:00pm // Cross Center // FREE

It's a Code Lab! Play the newest games from Code.org. Coaches will be available to help, or you can just do-it-yourself.

SUGGESTED AUDIENCE: Middle School and High School.

Or PANEL: OCEAN RESEARCH

12:00pm // Cross Center // FREE

Ocean research in Maine goes far beyond lobsters, from the microscopic to realms larger than life. Hear from a panel of scientists about the depth of oceanic research happening in Vacationland.

SUGGESTED AUDIENCE: All ages.

Cg CALEB CHARLAND ART EXHIBIT

11:00am - 4:00pm // Central Gallery // FREE

In collaboration with the Maine Science Festival, Central Gallery welcomes artist Caleb Charland for a three week exhibit carefully selected works. All images are created in-camera, on a flatbed scanner, or in the darkroom. No content is created or added digitally. Learn more about Charland and view his art up close in Central Gallery's multi-use arts venue.

SUGGESTED AUDIENCE: All ages

la INTERSECTIONS APP

12:00pm - 5:00pm // MDM // FREE

Join the Maine Writing Project and the Maine Discovery Museum for the historic unveiling of a new web-based app, which will allow writers of all experience levels to learn more about and engage with the science all around them.

Through this map-based mobile app, writers will be able to learn about the science of a place and then to respond through a series of interactive writing prompts. Find the table at Maine Discovery Museum during business hours. App location is at the Penobscot River Waterfront area.

SUGGESTED AUDIENCE: All ages

Sb SCIENCE BOUND: The Path Less Traveled**12:15pm - 1:30pm // Cross Center // FREE**

The path to a rewarding career in science can lead in unexpected directions! This panel discussion will feature current college students who have followed nontraditional paths in their scientific pursuits. Hear about their experience.

SUGGESTED AUDIENCE: High School students.

Cw SAY CHEESE!**1:00pm // The Juice Cellar // FREE**

Drop in for a cheese making workshop! You can pre-register for this event on our website. Space is limited. The Juice Cellar is located at 76 Main Street in Downtown Bangor.

SUGGESTED AUDIENCE: All ages.

Tc TEEN SCIENCE CAFE**1:00pm // WBRC // FREE**

Drop by for an informal, interactive program involving teens and leading experts on the science and technology changing our world.

SUGGESTED AUDIENCE: Teenagers.

Ps POETRY SPEAKS TO SCIENCE**1:00pm // Rock & Art Shop // FREE**

Listen and reflect with this unique poetry reading addressing scientific themes and concerns. A brief discussion of how poetry and science have interacted will follow.

SUGGESTED AUDIENCE: Teenagers.

Sw TELL SCIENCE FROM THE TREES**1:30pm - 2:45pm // Cross Center // FREE**

It's the science of the woods! Learn about the different types of science done in Maine's forests and by Maine foresters. There's a lot more to forest research than studying trees. Join our panel of forest researchers as they explain what it is really like to study forests.

SUGGESTED AUDIENCE: All ages.

**Foster Center: Hands on Innovation****2:00pm // Cross Center // FREE**

Join the Foster Center crew for a hands-on exploration of how to innovate!

Mp MINING THE PAST**1:30pm - 2:45pm // Cross Center // FREE**

Find out what you can learn from what's left behind! Take part in this lively panel discussion and bring your mummy. Forensic scientists and anthropologists will uncover what remains can tell us about the past.

SUGGESTED AUDIENCE: All ages.

Ge 5-MINUTE GENIUS**3:00pm - 5:00pm // Cross Center // FREE**

Meet the rock stars of Maine's scientific sector as they explain their research in five minutes or less! You will feel like a genius in no time! Want more? Stick around for Q&A and a reception after this closing event.

SUGGESTED AUDIENCE: All ages.

Sf SCIENCE AND FAITH**5:00pm // BOH // FREE**

Explore the intersection of science and religion through a robust discussion of Penobscot Theatre Company's production of End Days, by Deborah Zoe Lauffer. The panel will feature esteemed representatives of the medical, scientific, academic, and health communities, along with the creative team.

SUGGESTED AUDIENCE: All ages.

Dy END DAYS**3:00pm // BOH // Ticket Required**

Sixteen-year-old Rachel Stein is having a bad year. Her father hasn't changed out of his pajamas since 9/11, and her mother's new religious fervor means dinner is often late. Her new neighbor, a teenage Elvis impersonator, has fallen for her hard. Plus, the Apocalypse is coming Wednesday. Her only hope is that Stephen Hawking will save them all. Finding the intersection between science, religion and suburbia, this fresh new work is both poignantly redemptive and hilarious. A MAINE PREMIERE! Proudly presented in collaboration with the Maine Science Festival. Tickets are available through Penobscot Theatre.

SUGGESTED AUDIENCE: Adult language. 14 years and older.

PERIODIC TABLE OF EVENTS: SUNDAY, MARCH 22nd, 2015



CROSS CENTER - BANGOR

BALLROOM BALLROOM BALLROOM MR1&2 MR3&4 MR5 MR6 MRA

MRB

MDM

CG

JC

WBRC

RAS

PTC

DOWNTOWN BANGOR

11	Cs Cool Science	Or Ocean Research Panel	Sa Science of Aging Panel	Cz Citizen Science	PI Project Login	HV Hackaway: Session 2	VI VEM! Lab: Session 2	Cs Crimes Scene Investigation	Cg Caleb Charland ART Exhibit	St String Theory Redux 11:00am to 1:00pm
12	Cs 11am to 3pm	Or 12:00pm to 1:15pm	Sa 11am to 12:15pm	Sb College Bound: The path less travelled	PI 11:00am to 3:00pm	HV 11:00am to 3:00pm	VI 11:00am to 3:00pm	Cs 11:00am to 3:00pm	Cg 11:00am to 4:00pm	
1	Cs Cool Science	Or Ocean Research Panel		SW Tell the Science from the Trees	PI Project Login	HV Hackaway: Session 2	VI VEM! Lab: Session 2	Cs Crimes Scene Investigation	Cg Caleb Charland ART Exhibit	Tc Teen Cafe 1:00pm to 2:00pm
2	Cs 11am to 3pm	Mp Missing the Past		Sb 12:15pm to 1:30pm	PI 11:00am to 3:00pm	HV 11:00am to 3:00pm	VI 11:00am to 3:00pm	Cs 11:00am to 3:00pm	Cg 11:00am to 4:00pm	CW Say CHEESE! 1:00pm to 2:00pm
3		Mp 1:30pm to 2:45pm	Fo Foster Center Hands on Innovation	SW 1:30pm to 2:45pm	PI 11:00am to 3:00pm	HV 11:00am to 3:00pm	VI 11:00am to 3:00pm	Cs 11:00am to 3:00pm	Cg 11:00am to 4:00pm	St Poetry speaks to Science 1:00pm to 2:00pm
4	Ge 5 Minute Genius		Fo 2:00pm to 3:00pm						Cg Caleb Charland ART Exhibit	
5	Ge 5pm to 5:15pm								la Science Write Away: Interactions App	
6	Ge 5 Minute Genius								la Science Write Away: Interactions App	Sf Science and Faith 5:00pm

VIEW OUR COMPLETE SCHEDULE
AT MAINESCIENCEFESTIVAL.ORG



THANKS TO OUR SPONSORS

Atmospheric Media Sponsor



Evolutionary Sponsor



Genetic Sponsors



The Morton-Kelly
Charitable Trust



Catalyst Sponsors



Radical Sponsors



Kate Dickerson & John Thompson

Linda Silka & Larry Smith

University of Maine College of Liberal Arts & Sciences

Husson University

Bangor Commission on Cultural Development

Integral Sponsors

Bangor Greendrinks

Darling's

Fireside Inn & Suites

Kennebec River Biosciences

Maine Education Association

Maine Mathematics and Science Alliance

Sargent Corporation

WBRC

Michele Benoit

Mary & Charles Budd

Dickerson-Dunn-Hartkern Families

Louise & Greg Hamlin

Sharon Klein

Bari Newport

Tamara Riser

Michele Schleck

Kim Stewart

Ellen Tobin

Tracy Vassiliev

#SCIENCEISEVERYWHERE

MORE INFO AT MAINESCIENCEFESTIVAL.ORG