



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of Earth and Climate Sciences and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor, School of Forest Resources and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings: [umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of Earth and Climate Sciences and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor, School of Forest Resources and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings: [umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)



### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute  
and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of  
Earth and Climate Sciences  
and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor,  
School of Forest Resources  
and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf  
of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings:  
[umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)





### A Virtual Event for Educators

**Professional Development: July 12–13 • Graduate Course: July 5–22**

A collaboration between University of Maine Climate Change Institute and the Maine Department of Education.

#### Four workshops led by renowned experts in climate change:

- Understanding Climate Change Data
- Everything You Ever Wanted to Know About Electric Vehicles
- Bringing Climate Change Into the Pre-K–12 Classroom: Pre-K–12 Climate Education Learning Progression with MOOSE
- Incorporating Nutritional Risk Into Planetary Health Frameworks

#### Keynote speakers:



**Dr. Seth Campbell**  
Assistant Professor, School of Earth and Climate Sciences and Climate Change Institute



**Dr. Ivan Fernandez**  
Distinguished Maine Professor, School of Forest Resources and Climate Change Institute



**Dr. David Reidmiller**  
Director, Climate Center, Gulf of Maine Research Institute

**REGISTRATION IS OPEN!** Deadline: June 30, 2022

**Professional Development**  
12 contact hours or 1.2 CEUs • \$199

**O  
R**

**Graduate Course Credit**  
INT 500 • 3 credits • \$550 per credit

**[umaine.edu/summeruniversity/climate-change-workshop](https://umaine.edu/summeruniversity/climate-change-workshop)**

Additional summer programs for educators are available. Learn more about UMaine Summer University offerings: [umaine.edu/summeruniversity/summer-workshops](https://umaine.edu/summeruniversity/summer-workshops)