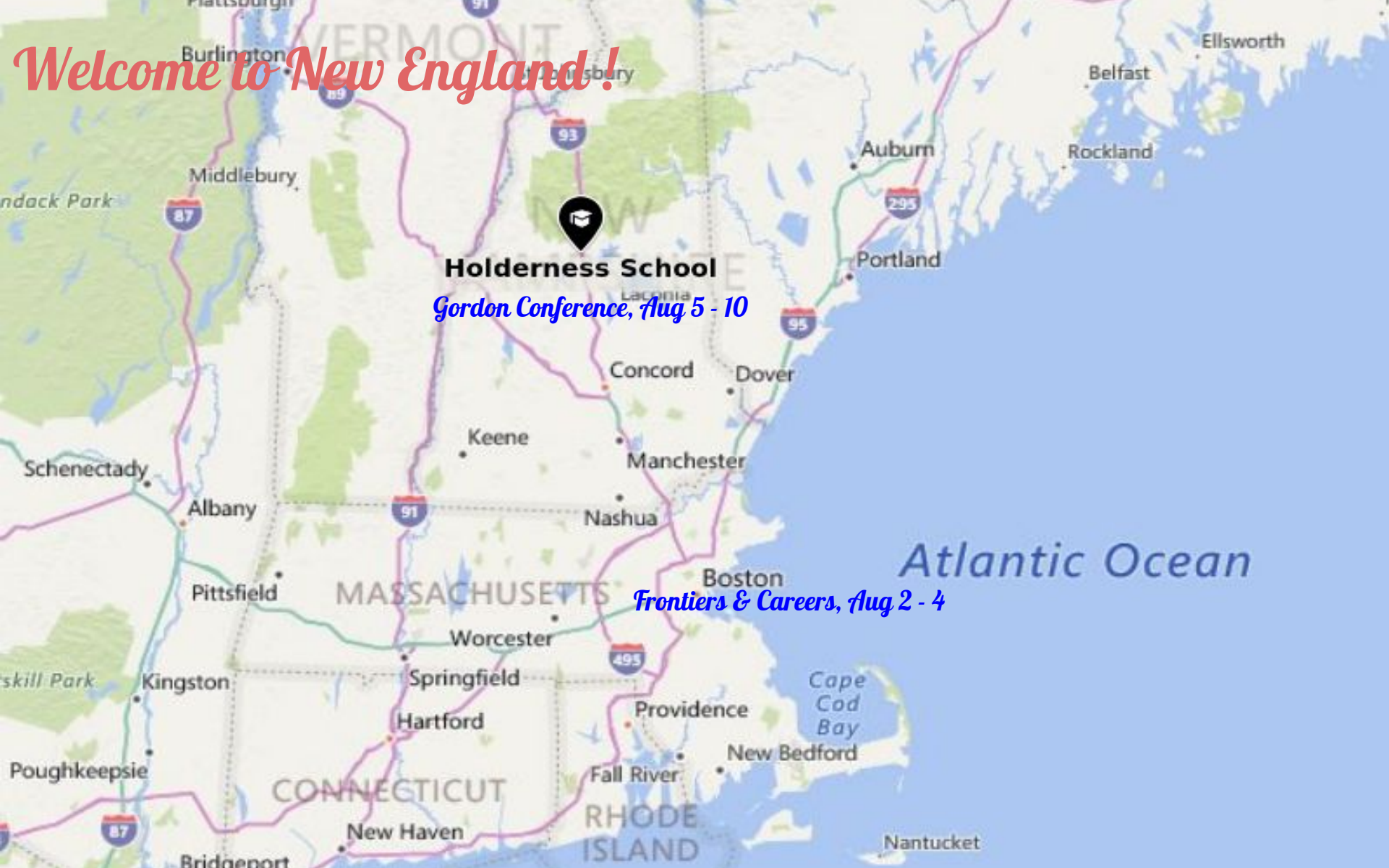


Welcome to New England!



Holderness School

Gordon Conference, Aug 5 - 10

Frontiers & Careers, Aug 2 - 4

Atlantic Ocean

<https://frontiers.mit.edu/>

- Free registration
- Career panel discussion / CV review
- Funding support available



Frontiers and Careers in Nuclear and Particle Physics

The Frontiers and Careers conference aims to provide Ph.D. students and postdoctoral researchers in the field of Nuclear and Particle physics a place to discuss research and career perspectives in a friendly environment.

Participants will be provided the opportunity to present their work, develop soft skills, network with peers, and interact with a panel of experienced faculty members and physicists, all with the express purpose of preparing themselves for their future careers.

What you need to know:

- Conference dates: **August 2nd - August 4th, 2018.**
- This year's conference will be in **Boston, Massachusetts.**
- Please register before **July 1st, 2018** (we've extended the deadline!).
- Please submit your abstract before **July 7th, 2018.**
- This conference is free to attend! (**no conference fee**).
- We have organised a **hotel-deal** near the conference center. You will be forwarded a code after registering.

Upcoming dates:

July 1	Registration deadline
July 7	Abstract submission
August 2-4	Conference

This conference is timed to lead into the Gordon Research Conference, GRC. We highly encourage any grad students and postdocs attending the GRC to also consider attending Frontiers and Careers.

For more information about the GRC, please click [here](#)

Application deadline: **July 8, 2018**

Registration fee : \$910 = single room + meals(Lobsters in the last day !), Half-off waiver available .

Poster competition for students!



Photonuclear Reactions

Gordon Research Conference

From Quarks to Nuclei in Photonuclear Reactions

August 5 - 10, 2018

Apply Now

Holderness School

33 Chapel Lane

Holderness, NH, US

<https://www.grc.org/photonuclear-reactions-conference/2018/>

Photo-nuclear Reactions is a forum for the presentation and discussion of the most recent and exciting results in a wide range of subatomic physics topics. Since 1959, the Photo-nuclear Gordon Research Conference has been a preeminent meeting for the discussion of new ideas and results, even at the preliminary stage, providing ample and unique opportunities for young scientists and leading researchers to interact in the most scientifically stimulating environment. Participation from students and junior researchers is particularly encouraged.





Photonuclear Reactions
Gordon Research Conference
August 7-12, 2016
Holderness School, Holderness, NH
Chair: Alberto Accardi
Vice Chairs: Julie Roche & Barbara Pasquini