

The University of Maine

**DigitalCommons@UMaine**

---

Division of Marketing & Communications

University of Maine Departmental Records

---

5-14-2021

## **COVID-19\_UMaine News\_'Jimmy Kimmel Live' vaccine misinformation segment features Maginnis**

University of Maine Division of Marketing and Communications

Follow this and additional works at: [https://digitalcommons.library.umaine.edu/c19\\_marketing](https://digitalcommons.library.umaine.edu/c19_marketing)



Part of the [Higher Education Commons](#), [History Commons](#), and the [Medicine and Health Sciences Commons](#)

---

This Webpage is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Division of Marketing & Communications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact [um.library.technical.services@maine.edu](mailto:um.library.technical.services@maine.edu).

# UMaine News

Home UMaine Today Magazine Submit news Subscribe Podcast Contact



Want weekly UMaine news updates in your inbox?

SUBSCRIBE NOW

## Recent Posts

Guardian cites Allan, Kerschner hazing studies

Published: May 19, 2021

NEA talks with Morin about food insecurity on college campuses

Published: May 19, 2021

Howorth speaks with BDN to promote new special education certificate

Published: May 19, 2021

Morning Ag promotes compost, manure webinar for home gardeners

Published: May 19, 2021

Free Press advances social justice series, Ranco presentation

Published: May 19, 2021

## UMaine Today



CONIFER CLASSROOM: What are the roles of Maine's University Forests?



## 'Jimmy Kimmel Live' vaccine misinformation segment features Maginnis

May 14, 2021

University of Maine virologist Melissa Maginnis was featured in a "Jimmy Kimmel Live" segment about vaccine misinformation.

Share this:



Division of Marketing and Communications  
5703 Alumni Hall  
Orono, ME 04469-5703

Tel: 207.581.3743  
Fax: 207.581.3776

Home  
Submit news  
Podcast

UMaine Today Magazine  
Subscribe  
Contact

