

The University of Maine

DigitalCommons@UMaine

Division of Marketing & Communications

University of Maine Departmental Records

2-16-2021

COVID-19_UMaine News_WVII reports COVID-19 active cases trending downward across UMS

University of Maine Division of Marketing and Communications

Follow this and additional works at: 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.

UMaine News

Want weekly UMaine news updates in your inbox?

[SUBSCRIBE NOW](#)

Recent Posts

Education Week talks with Ferrini-Mundy about STEM teaching during the pandemic

Published: April 13, 2021

UMaine faculty talk with New Yorker in documenting history, repatriation of Penobscot language

Published: April 13, 2021

Press Herald reports on UMaine partnership in rethinking remote education initiative

Published: April 13, 2021

Mette calls for move away from Eurocentric curriculum in BDN column

Published: April 13, 2021

Bloomberg cites Stancioff in story about lab-grown lobster

Published: April 13, 2021

UMaine Today



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

WVII reports COVID-19 active cases trending downward across UMS

February 16, 2021

WVII (Channel 7) reported that numbers of active COVID-19 cases in the University of Maine System are trending downward, which may indicate that the enhanced asymptomatic testing regime is working.

Share this: [Twitter](#) [Facebook](#) [LinkedIn](#) [Pinterest](#) [Tumblr](#)

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

