

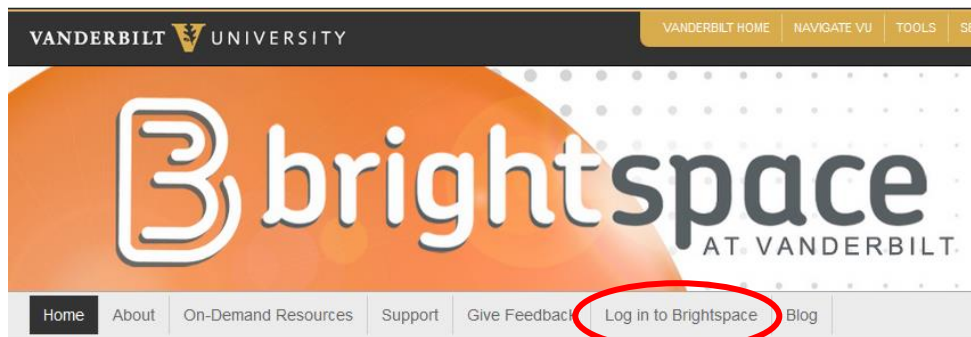
Vanderbilt MPH Program HOW TO ACCESS MPH COURSES IN BRIGHTSPACE

Brightspace is Vanderbilt's web-based course management system. This system replaces Blackboard.

Please follow the instructions below to log in to Brightspace and do not hesitate to contact us if you have any questions.

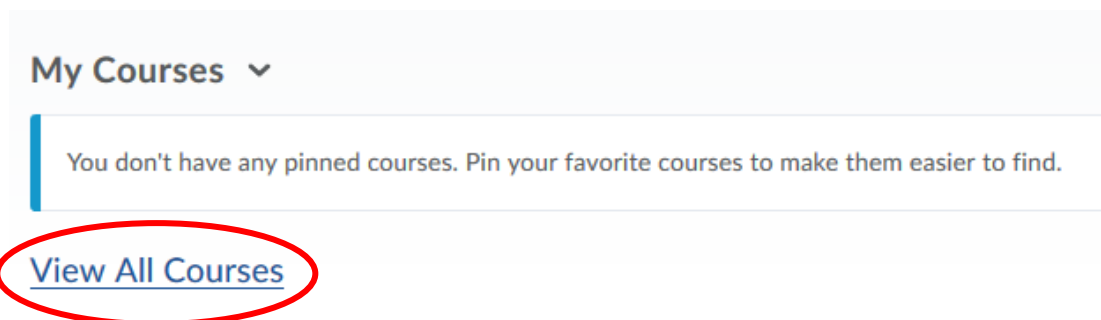
Step 1: Log in to Brightspace

- Visit vanderbilt.edu/brightspace/ and click on Log in to Brightspace. Bookmark this page for future reference.
- Enter your VUNetID and password. If you have more than one VUNetID, be sure to use your *university-side VUNetID* to log in.



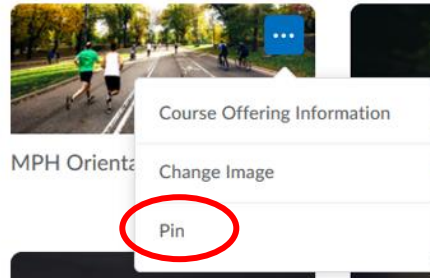
Step 2: Pin the MPH Course Page to your Dashboard

- Click on View All Courses.
- Scroll down until you see the section Unpinned. You should see your MPH course but if not, use the search bar to locate PUBH 5502-01 Biostatistics I (2017F). Do not click on the course. Hover your mouse in the top right corner of the PUBH 5502-01 Biostatistics I (2017F). Three dots should appear, click on the dots and select Pin.





MPH Orientation



Step 3: Access the MPH Course Brightspace Page

- Click on the PUBH 5502-01 Biostatistics I (2017F) course page
- You are now at the MPH PUBH 5502-01 Biostatistics I (2017F) homepage. Here you can design your course site by uploading course content, adding events, posting announcements, and more.

MPH Orientation

Content Activities & Assessments Classlist Class Progress Media Gallery Help

Announcements

There are no announcements to display.

Calendar

Wednesday, June 7, 2017

Upcoming events

Brightspace Support Site

Brightspace SUPPORT @CFT

AUG 23

All Day First day of MPH classes!

Vanderbilt University Brightspace provides technical support for all those using Brightspace. Visit vanderbilt.edu/brightspace/ for additional resources and assistance.

On-Demand Resources

- Visit www.vanderbilt.edu/brightspace/on-demand-resources/for-instructors/

Email support via Brightspace@vanderbilt.edu or contact MPH Program Assistant, Rebecca Mohr, at rebecca.e.mohr@vanderbilt.edu.