Zoom

Zoom is a web-based video conferencing tool with a local, desktop client and a mobile app that allows users(faculty, staff, & students) to meet online, with or without video. Zoom users can choose to record sessions, collaborate on projects, and share or annotate on one another's screens, all with one easy-touse platform. Zoom offers quality video, audio, and a wireless screen-sharing performance across Windows, Mac, iOS, and Android.

To be listed in Zoom as a user(participant, alternate host, etc) SU students, staff, and faculty members must first login to https://salisbury.zoom. (i) us with their SU username and password to have their Zoom account activated.

Please see the list of Zoom articles listed below for common questions.

Related Articles:

- Web Conferencing Rooms (i.e. Zoom, Skype, MS Teams) (Technology Support Center)
- Zoom (Technology Support Center)
- Getting Started with Zoom (Technology Support Center)
- Meetings in Zoom (Technology Support Center)
- Inviting Attendees to a Meeting in Zoom (Technology Support Center)
- Sharing Your Screen in Zoom (Technology Support Center) Recording a Meeting in Zoom (Technology Support Center)
- Zoom Integration with MyClasses (Technology Support Center)
- Scheduling a Zoom Meeting in MyClasses (Technology Support Center)
- Continuity of Duties in the Event of Remote Work (Technology Support Center)
- Installing the Logitech® Webcam C930e (Technology Support Center)
- Installing and Signing in to Zoom on Mobile Devices (Technology Support Center)
- Attendee Controls in the Zoom Mobile App (Technology Support Center)
- Play Enter/Exit Chime in Zoom (Technology Support Center)
- Using the Waiting Room Option in Zoom (Technology Support Center)
- How do I add Zoom Meetings to my Course Calendar (Technology Support Center)
- Preventing Zoombombing (Technology Support Center)
- Require a Password for a Zoom Meeting (Technology Support Center)
- Lock a Zoom Meeting (Technology Support Center)
- Removing and Managing Participants in Zoom (Technology Support Center)