ACCESS TO UCONN INFORMATION TECHNOLOGY AND OTHER ONLINE NETWORKS

IT UConn 860-679-4400, option 3

IT Storrs 860-486-4357

NetID Retrieval: https://netid.uconn.edu or call 860-486-4637

Email access remotely: https://itowa.uchc.edu (the first you sign on you will be asked to set-up

Duo 2 Factor Authorization) Log-in using your UConn Health sign-on

Remote access to desktop: https://remote.uchc.edu

Kronos access: https://timereport.uchc.edu/wfc/logon/

SABA access: https://health.uconn.edu/human-resources/services/organization-and-staff-

development/online-learning-center-saba/

Consulting: https://consulting.uconn.edu/

Ethics Form ETH-NE:

https://www.oseapps.ct.gov/NewLobbyist/NecessaryExpenses/NEHome.aspx

Annual Faculty evaluation database access:

https://ucsci2.uchc.edu/Faculty/

UConn Health Video Conferencing Tools

- WebEx: https://health.uconn.edu/aits/webex-host/
- Zoom: https://health.uconn.edu/aits/zoom/
- Microsoft Teams: https://health.uconn.edu/information-technology/products-andservices/office-365/

HUSKYCT LEARNING MANAGEMENT SYSTEM AND BLACKBOARD SUPPORT

Blackboard access should be requested through your administrator/coordinator. You will need to have a NetID.

- https://huskyct.uconn.edu
- Overview of HuskyCT
 https://kaltura.uconn.edu/media/Overview+of+HuskyCT/1_1fpyl9zf
- School-based Support Ms Cindy Phoenix: phoenix@uchc.edu
- UConn Health Support: Academic Information Technology Services (AITS) (x8870)
 - Adam Clymer Instructional Technology Trainer
 - Jason Wright Instruction Technology Media Production Support

University Support: Center for Excellence in Teaching and Learning (CETL)

BLACKBOARD SUPPORT (INSTRUCTORS) / Assistance with HuskyCT Features & Tools: edtech@uconn.edu

Blackboard Training Videos

https://kaltura.uconn.edu/channel/HuskyCT%2BTraining%2Band%2BTutorial%2BVideos/2289 39553

https://kaltura.uconn.edu/channel/Collaborate%2BTraining%2Band%2BTutorial%2BVideos/228941003

https://kaltura.uconn.edu/channel/AITS%2BTraining%2BMaterials/171324791

PeopleSoft: Student Administration System

- https://studentadmin.uconn.edu/
- Graduate School/Residency Course Grade Entry
- Support
 - School-based Lisa Costa (x2574)
 - University Level
 - https://kb.uconn.edu/space/SAS/10758194560/Instructors+and+Advisors
 - Email: techsupport@uconn.edu
 - Call: 860-486-4357

LIBRARY RESOURCES

Overview of Resources: https://lib.uconn.edu/health/

How to Use Resources: https://uchc.libguides.com/librarytutorials

FREE SOFTWARE RESOURCES from Storrs:

https://software.uconn.edu/

Some Available Free Software: macOS Security, MatLab, Microsoft (Faculty/Staff), Microsoft Office 365 Project Online, Microsoft SCEP, Microsoft Teams, Minitab, Office 365, RefWorks, Respondus, SAS, Schrodinger, SPSS, SPSS AMOS, Stata, Webex, Windows Server, Zoom

RESEARCH RESOURCES:

Human Subject Research

Mayra Cagganello and Julia Schmidt 860-679-8802

Lab Animal Research

Alison Pohl pohl@uchc.edu 860-679-4129

Lab Biosafety

Victoria Scranton, IBC Coordinator/ ACYC Administrator

vscranton@uchc.edu 860-679-7533

Health Center Core Facilities

https://medicine.uconn.edu/research/core-facilities

University Core Facilities

Institute for Systems Genomics at Storrs offers the following core services to all investigators: NextGen sequencing, computational biology, single cell genomics, high performance computing

which can be accessed here: https://isg.uconn.edu/resources-facilities/

Proteomics and metabolomics facility: https://proteomics.uconn.edu/

Health Center Research Advisory Council (HCRAC) supports investigators with funds for equipment, exploratory projects, bridge/emergency funds and travel for grad students and post-docs: https://ovpr.uchc.edu/services/research-development/research-advisory-groups/hcrac/

Technology Commercialization Services: https://innovation.uconn.edu/

Prospective and Current Post-Docs, information for Faculty and Staff: https://health.uconn.edu/postdoctoral-affairs/