STUDENT TECHNICAL MANUAL

Updated Summer 2019
# Table of Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>3</td>
</tr>
<tr>
<td>About AITS</td>
<td>3</td>
</tr>
<tr>
<td>Appendix 1: Technical Support</td>
<td>4</td>
</tr>
<tr>
<td>Appendix 2: Student Laptop Support</td>
<td>5</td>
</tr>
<tr>
<td>Appendix 3: HuskyCT Learning Management System</td>
<td>8</td>
</tr>
<tr>
<td>Appendix 4: Teaching Electronic Medical Record (tEMR)</td>
<td>13</td>
</tr>
<tr>
<td>Appendix 5: Oasis Student Calendar and Gradebook</td>
<td>17</td>
</tr>
<tr>
<td>Appendix 6: Microsoft OneNote Electronic Notebook</td>
<td>24</td>
</tr>
<tr>
<td>Appendix 7: Microsoft Office 365 &amp; OneDrive</td>
<td>31</td>
</tr>
<tr>
<td>Appendix 8: Data Management and Safe Computing</td>
<td>33</td>
</tr>
<tr>
<td>Appendix 9: Training and Testing Computer Center (T2C2)</td>
<td>37</td>
</tr>
<tr>
<td>Appendix 10: Curricular Multi-media Development and Instructional Design</td>
<td>39</td>
</tr>
<tr>
<td>Appendix 11: Classroom Technology Support</td>
<td>41</td>
</tr>
<tr>
<td>Appendix 12: Respondus LockDown Browser</td>
<td>43</td>
</tr>
</tbody>
</table>
FORWORD

We are pleased to present this Student Technical Manual as a resource to the students. The Manual describes each system and service, instructions on how to access, and contact information for support staff.

ACADEMIC INFORMATION TECHNOLOGY SERVICES (AITS)

Academic Information Technology Services (AITS) at UConn Health supports the educational missions of the School of Medicine, School of Dental Medicine, and Graduate School through the wise integration of contemporary technologies, pedagogy, content, and learning theories. AITS aims to serve as a one-stop shop for all student and faculty technology needs. Please visit our website http://health.uconn.edu/aits for the latest updates.

AITS offers and supports a number of systems and services, including:

- Technical support (Appendix 1)
- Student laptop support (Appendix 2)
- HuskyCT (Blackboard) Learning Management System (Appendix 3)
- Teaching Electronic Medical Record System - tEMR (Appendix 4)
- Oasis student calendar and gradebook (Appendix 5)
- Microsoft OneNote electronic notebook (Appendix 6)
- Microsoft Office 365/Office 2016 (Appendix 7)
- Data management and safe computing (Appendix 8)
- Training and Testing Computer Center - T2C2 (Appendix 9)
- Instructional design and online course build, education video production, curricular multi-media development (Appendix 10)
- Classroom technology support (Appendix 11)
- Respondus LockDown Browser (Appendix 12)

The AITS team is comprised of staff with expertise covering a wide area of educational technology. The team includes an instructional designer, instructional technologist, trainer, Classroom Audio-Video specialist, computer technicians, and server engineers. A Director oversees all AITS operations.
Appendix 1  
Technical Support

Below is a listing of our support services. Please bookmark this page for future reference

<table>
<thead>
<tr>
<th>Service/System</th>
<th>Help &amp; Technical Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Laptop Software and Hardware</td>
<td>Telephone: 860-679-8870 (AITS Main)</td>
</tr>
<tr>
<td>✓ High-speed Printing</td>
<td>Telephone: 860-679-8872 (Brianna Cooper)</td>
</tr>
<tr>
<td>✓ Exam Workstation Certification</td>
<td>Email: <a href="mailto:t2c2@uchc.edu">t2c2@uchc.edu</a> or <a href="mailto:aits@uchc.edu">aits@uchc.edu</a></td>
</tr>
<tr>
<td>✓ Respondus LockDown Browser</td>
<td></td>
</tr>
<tr>
<td>✓ Productivity Software Applications (MS Office, OneDrive, Email, etc.)</td>
<td></td>
</tr>
<tr>
<td>UConn Health Password Reset, Citrix, Clinical Applications</td>
<td>Telephone: 860-679-4400</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:servicedesk@uchc.edu">servicedesk@uchc.edu</a></td>
</tr>
<tr>
<td></td>
<td>(Central IT Help Desk)</td>
</tr>
<tr>
<td>NetID (for HuskyCT, tEMR, Office 365 / OneDrive)</td>
<td><a href="https://netid.uconn.edu/">https://netid.uconn.edu/</a> (Self-service)</td>
</tr>
<tr>
<td>✓ HuskyCT (Blackboard)</td>
<td>Telephone: 860-679-8870 (AITS Main)</td>
</tr>
<tr>
<td>✓ Teaching Electronic Medical Record (tEMR)</td>
<td>860-679-8954 (Breanne Bernstein)</td>
</tr>
<tr>
<td>Oasis Student Calendar and Gradebook</td>
<td>Telephone: 860-679-3482 (Lina Smith)</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:OasisSupport@uchc.edu">OasisSupport@uchc.edu</a></td>
</tr>
<tr>
<td>Instructional Design &amp; Course Build - Education Video Production - Curricular</td>
<td>Telephone: 860-679-2896 (Jason Wright)</td>
</tr>
<tr>
<td>Multimedia Development</td>
<td>Telephone: 860-679-5113 (Nicole Rhoades)</td>
</tr>
<tr>
<td></td>
<td>Telephone: 860-679-8870 (AITS Main)</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:aits@uchc.edu">aits@uchc.edu</a> (AITS Main Mailbox)</td>
</tr>
<tr>
<td>Student Library Services</td>
<td>Telephone: 860-679-3808</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:ref@uchc.edu">ref@uchc.edu</a></td>
</tr>
<tr>
<td>Classroom Technology Support</td>
<td>Telephone: 860-679-8870 (AITS Main)</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:aits@uchc.edu">aits@uchc.edu</a></td>
</tr>
</tbody>
</table>
Appendix 2
Student Laptop Support

Video
Overview of Laptop and Technical Support (7:23 minutes, Khamis Abu-Hasaballah)

Help & Support
Telephone: 860-679-8870 (AITS Main)
Email: t2c2@uchc.edu (T2C2 Main Mailbox)

Note: For password resets and problems with Citrix, Epic or any other clinical application, please call the Central IT Help Desk at 860-679-4400.

Description
Class of 2023 students will receive a Dell Latitude 7400 2-in-1 when they arrive on campus. This standardized laptop is pre-loaded with the required curricular software chosen by the faculty. The Latitude 7400 is a top of the line model equipped with an i7 Core processor technology and 16 GB RAM and meets the strict specifications mandated by the e-testing program used throughout the student’s years of study at UConn Health.

Technical Specifications
Dell Latitude 7400 2-in-1: i7-8665U (4 Core, 8MB Cache, 1.9GHz, 15W, vPro) Processor, 16GB system memory and Intel Rapid Storage Technology. Win 10 Pro 64 with Intel HD Graphics 620; Energy Star and EPEAT registered. 14” FHD (1920x1080), WVA Touch, Anti-reflective and Anti-Smudge, IR Camera & Proximity-Sensor & Mic. 512GB PCIe NVMe Class 40 Solid State Drive, Single Pointing spill resistant backlit keyboard with glass Microsoft precision clickpad. +Bluetooth 4.2 Intel Dual-band, 65 Watt AC adapter Type-C, 4 Cell 52 Whr ExpressCharge Capable, Dell USB-C to RJ45 Adapter (for wired network connectivity).

About Your Laptop
- You have full administrative access on your laptop through your UConn Health network/email account (username/password). This means that you can install, uninstall programs and perform any task requiring admin access rights.
- Laptops are encrypted with BitLocker and managed centrally. If your machine ever needs a BitLocker key to unlock your computer please contact us immediately.
- Operating System updates and patching are managed centrally by IT. When a new patch or update becomes available, you will be prompted to download and install it the next time you are on the UConn Health network.
- Your laptop comes with Symantec anti-virus software, so please do not install other anti-virus software.
• All software including Windows 10 is provided through the institution. As a student at Uconn Health, you are licensed to use our software. **Upon graduation**, you will be given information on how to factory restore your machine. This means **anything you installed on your computer will be deleted**. This will keep the institution in compliance with licensing agreements. It is mandatory to perform a factory restore. Institutional support for your laptops ends two months after graduation.

**Service Level.** Laptop support is provided by our staff in the Training and Testing Computer Center (T2C2), located on the first floor of the Stowe Lyman Library. We provide software/hardware troubleshooting and resolution. Our staff will handle all aspects of the troubleshooting/repair process, including: contacting the vendor and coordinating appointments with technicians, shipping and receiving parts, and ensuring repairs are done in a timely manner.

You may bring your laptop in or schedule an appointment. Our hours of operation are listed below:

<table>
<thead>
<tr>
<th>T2C2 Hours</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday – Thursday</td>
<td>7:00AM-9:00PM</td>
</tr>
<tr>
<td>Friday</td>
<td>7:00AM-5:00PM</td>
</tr>
<tr>
<td>Saturday</td>
<td>9:00AM-1:00PM</td>
</tr>
<tr>
<td>Sunday</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Please plan on leaving your laptop with us for a **minimum of 2-3 hours**. Before bringing your laptop for repair or service, please back up your data to protect against data corruption or loss. We are not responsible for data recovery or backup. We do not provide USBs or external hard drives. Please refer to the Data Management Guide on sound data management and backup practices.

If laptop needs to be sent out for repairs, it may take up to two weeks to get the repaired laptop back. We will do our best to ensure that you have access to a computer during that time, either through our laptop loaner program in critical situations (e.g., for an exam) or to a workstation in the T2C2 (available during hours of operations).

**Warranty:** Dell ProSupport Plus with 4-year Accidental Damage Protection. More details below.
## PCs and Tablets support services

**Feature comparison**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Base Warranty</th>
<th>ProSupport</th>
<th>ProSupport Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical support through phone, chat and online</td>
<td>Business hours</td>
<td>24x7</td>
<td>24x7</td>
</tr>
<tr>
<td>Hardware repair service delivery</td>
<td>Varies</td>
<td>Onsite</td>
<td>Onsite</td>
</tr>
<tr>
<td>Self-service case management and parts dispatch through TechDirect</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Direct access to in-region ProSupport engineers</td>
<td>✓</td>
<td>✓</td>
<td>Priority Access</td>
</tr>
<tr>
<td>Single resource for software and hardware expertise</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Command center monitoring and crisis management</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Software support with collaborative 3rd party assistance</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Case Management API for helpdesk integration</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automated issue detection, notification and case creation by SupportAssist&lt;sup&gt;2&lt;/sup&gt;</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Predictive issue detection for fault prevention by SupportAssist&lt;sup&gt;2&lt;/sup&gt;</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Accidental damage repair for drops, spills and surges</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Retention of hard drive after replacement&lt;sup&gt;1&lt;/sup&gt;</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dedicated Technical Account Manager&lt;sup&gt;4&lt;/sup&gt;</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Monthly support history and contract reporting&lt;sup&gt;4&lt;/sup&gt;</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

<sup>1</sup> Onsite not available on some Venue, Chromebook and Rugged Latitude products

<sup>2</sup> SupportAssist only available on Windows-based products, predictive technology available on hard drives and batteries

<sup>3</sup> Hard drive retention not available on Chromebook or Venue tablets except the Venue 11 Pro

<sup>4</sup> Available for customers with 1,000 or more ProSupport Plus systems
Appendix 3
HuskyCT Learning Management System

Video
Overview of HuskyCT (5:00 minutes, Breanne Bernstein)

Help & Support
Telephone: 860-679-8954 (Breanne Bernstein)
Telephone: 860-679-8870 (AITS Main)
Email: dl-aits@uchc.edu (AITS Main Mailbox)

Login
• Go to https://huskyct.uconn.edu
• Enter your NetID and password

Description

HuskyCT is the University of Connecticut version of Blackboard, our learning management system (LMS). You log in to HuskyCT by visiting https://huskyct.uconn.edu and using your NetID credentials.

If you are unsure of your NetID credentials or password, please visit netid.uconn.edu.
Getting HuskyCT Technical Support

HuskyCT technical support is available to students 24 hours a day, 7 days a week. Technical support can be reached by calling 1-855-308-5616.

Online, chat-based support is also available.

A variety of self-service help guides can also be accessed on the Student Help tab of HuskyCT.

HuskyCT technical support contact information is also available prior to log-in, on the main HuskyCT log-in screen.

NOTE: For course administration/content support, contact the course coordinator or course director.

MDelta Course Layout

Each MDelta course follows a common course layout in HuskyCT, making it easier to find course information and content.

You will find the names of key course personnel, including the course directors and course faculty on the home page for each course. You will also find the name of the course coordinator and their contact information.

The menu bar on the left side of the course is your primary navigation tool and gives you access to additional course information and resources.
Finding Course Information in HuskyCT

You will find logistical and administrative information about MDelta courses in the Course Overview section of the course in Husky CT.

Where applicable, this section of the course includes such information as:
- the course prospectus
- team assignments for TBL
- grading information
- course-level learning objectives

In addition, you will also find the resource list of textbooks that you are expected to have access to.

Course Attendance in HuskyCT

While course attendance policies vary, where attendance is required to be reported, the reporting is done through HuskyCT. There is a link to the attendance section on the menu bar.
Information regarding the course schedule, including cases and general topics to be covered in each session, may be found on the Course Schedule section of the course page. From this section, you are able to view, download or print the schedule for the course.

Locating Assessments in HuskyCT

When course sessions have Readiness Assurance Tests (RATs) for TBL sessions, you will find access to the assessments at the Assessments link from the course menu bar. This will bring you to a folder with entree to available assessments for that session.
Remote Active Learning Modules (ReALMs) are the building block of the MDelta flipped classroom and team-based instructional model. ReALMs provide the content background necessary to participate in the in-class application exercises. ReALMs include content in the form of videos, presentations, book chapters, journal articles and more. Links to all ReALMs are found in HuskyCT at the Curricular Materials link from the menu bar. ReALMs are listed by module and then by session (where applicable). The syllabus for each module is first, followed by module or session resources.

Each module or session may have required and/or additional ReALMs. In the same location, you will find practice questions (if applicable) for the module or session.
Appendix 4
Teaching Electronic Medical Record (tEMR)

Video
Overview of tEMR (3:17 minutes, Dr. David Henderson)

Help & Support
Telephone: 860-679-8954 (Breanne Bernstein)
Telephone: 860-679-8870 (AITS Main)
Email: aits@uchc.edu (AITS Main Mailbox)

Login
- Go to https://huskyct.uconn.edu (this is the url for HuskyCT, access point to tEMR)
- Enter your NetID and password

Description
Development of the Regenstrief Teaching Electronic Medical Record (tEMR) began in 2015 by a collaboration between the Regenstrief Institute and Indiana University School of Medicine (Bloomington, IN) and funded by an innovation grant from the American Medical Association (AMA). The goal of tEMR is to offer medical students and clinical trainees the opportunity to gain real-world experience using an electronic medical record system. tEMR contains real data records of 10,000 patients of all ages whose data have been scrubbed (de-identified, mis-identified, and scrambled) to afford student the opportunity to access a real world environment where they learn to care for patients with multiple, complex health conditions. This experience mimics how they would handle dealing with real health care situations.

At UConn Health, tEMR will be used in the Case Oriented Essentials (COrE), a series of courses aimed at gradually introducing students to virtual patients embedded in tEMR to give clinical context to basic, clinical, and social science principals. tEMR will also be used in the Vertically Integrated Teams Aligned in Learning and Scholarship (VITALS) course where the students will have the opportunity to mine the system to learn about populations and social determinants of health and disparities.
Accessing tEMR

Log into HuskyCT, and select the Teaching Medical Record System (tEMR) from the Uconn Health Links menu.

You will have to register to use the tEMR the first time.
Choose Uconn School of Medicine from the drop-down menu.

Using your Net ID, sign-on.
You will now have access to the tEMR.
Appendix 5
Oasis Student Calendar and Gradebook

Video
Overview of Oasis (3:35 minutes, Lina Smith)

Help & Support
Telephone: 860-679-3482 (Lina Smith)
Email: OasisSupport@uchc.edu

Login
• Go to https://uchc.oasisscheduling.com/
• Enter your UCHC email and password.

Description
Oasis is a cloud-based student information system developed by Schilling Consulting, LLC (Madison, WI). It is utilized by a number of medical schools, including UConn Health School of Medicine.
Oasis Functions. You use Oasis to perform a number of functions as follows:

(1) **View Your Course Schedule.** Your Schedule is a list of all the courses in which you are enrolled during the academic year.
(2) View Your Course Calendar. Your Calendar displays when your courses meet. By clicking on an event, you can see more event details.
(3) **Complete Your Evaluations.** You will complete various type of evaluations in Oasis, including Unit Evaluations, Peer Evaluations, and Faculty Evaluations.

Oasis will send email reminders when you have evaluations to complete. In some cases, you will not have access to final course grades until all evaluations have been submitted.
(4) Access Your Gradebook. Your Oasis Gradebook primarily contains final course grades. To track your performance on assessments throughout the block (e.g., lab notebooks, RATs, homework, etc.), look for grades in the HuskyCT gradebook for your courses.
(5) Reference Your Academic History. The Academic History section is used for tracking advising, as well as your completion of forms, trainings, and certifications.
(6) Complete Requirements Checklists. Requirements Checklists are primarily used for tracking patient logs. Other courses may utilize requirements checklists for other purposes.
Appendix 6
Microsoft OneNote Electronic Notebook

Video
OneNote Overview (5:34 Minute, YouTube)
OneNote Use in Fabric of Anatomy and Biology Lab (FAB LAB) at UConn Health
(9 minutes, Dr. John Harrison)

Help & Support
Telephone: 860-679-2896 (Jason Wright)
Telephone: 860-679-8870 (AITS Main)
Email: aits@uchc.edu (AITS Main Mailbox)

Login (from OneDrive)
You can work either directly online using the Office 365 for Business portal or the OneNote app already installed on your laptop. The app will synchronize your data. In either case, you will access your Office 365 for Business account using UConn email (FirstName.LastName@uconn.edu) and NetID password.

Description
Have you ever made notes in Word, Excel, PowerPoint, and other office applications and saved them folders inside other folders and found it difficult to keep track of everything? For notetaking, there's a better way. It's called OneNote. OneNote can be simply thought of as a non-linear form of Microsoft Word in the sense that you can type, draw, copy file anywhere on the page and wherever you place your cursor. You can type here, there, anywhere as your typing is not bounded by text.

OneNote enables simple organization, searching capability, intuitive text formatting, capability to insert or attachments, emails, articles, pictures, screens captures, and more.

How Does OneNote Work? OneNote mimics paper notebooks in the way it is organized. It is a hierarchical program that is broken down like this. You have your Notebook, inside your Notebook is your sections, inside each section is multiple pages, and on your pages are your notes. Just like your paper notebook, there's no "Save" button. Everything is saved automatically almost immediately.

Key Features
1. Ability to share you notebook with other for near real-time collaboration.
2. Ability to export your notebook to other file formats including Word and PDF
3. Ability to embed a page in email message and send directly from OneNote
4. Full text formatting features (similar to what you find in Word)
5. Record and include audio and video recordings
6. Ability to insert files (as attachments or printed), screen clipping, pictures and images, links, etc.
7. A feature-rich drawing tool
8. Automatic backup and facile restoration of files.

**Uses.** You will use OneNote to collaborate on team projects in FAB Lab and other classes. For example in the MDelta curriculum, you create a notebook called Block A. Within your notebook, you will have a session for every lab. For example, Session A1-1, Session A1-2, etc. In each session, you will have pages and each exercise will be one page. For example, Exercise 1, Exercise 2. When finished with an exercise, you export it as a PDF file and upload it to the team Lab Notebook in HuskyCT.

Block A

You may also use it to manage your personal notes.

**Caveat.** It’s recommended that you limit the size of an individual notebook to 1GB as notebooks larger 1GB will experience issues. This can be easily achieved by using multiple, smaller notebooks.
How to Access OneNote
You can work either directly online using the Office 365 for Business portal or the OneNote app already installed on your laptop. The app will synchronize your data. In either case, you will access your Office 365 for Business account using UConn email (FirstName.LastName@uconn.edu) and NetID password

Logging in from the App
(1) Launch the OneNote from your start menu.
   Hint: if you cannot locate the app, click the start menu and type “OneNote” which will pull up the app for you to select and launch as shown below.

(2) One the next screen, select “Work or school account.”
(3) On the next two screens, enter your uconn.edu email address
({your_first_name.your_last_name}@uconn.edu) and NetID password as shown.

(4) A few messages will appear when logging in for the first time, which you can advance
through to get to your first OneNote notebook.
Logging in from the Office 365 for Business Portal

(1) Login to UConn Office 365 located at https://office.com using your UConn account. Please note that your Office 365 account consists of your uconn.edu (not uchc.edu) email address and NetID password. For the majority of students the uconn.edu email address consists of {First Name}.{Last Name}@uconn.edu (e.g., joe.doe@uconn.edu). If you are unsure about your uconn.edu account, contact us.

(2) Click the OneDrive link to go to the Office 365 main menu. Note that when you open OneDrive for the first time, a Welcome screen appears with introductory information about OneDrive. Press the link “Your OneDrive is ready” to move on.
(3) Create a new notebook by pressing New from the top menu bar and selecting OneNote as shown

(4) When opening OneNote for the first time, a Welcome screen appears prompting you to customize your notebook, press “No thanks, just give me a black notebook.”
Now you are ready to use OneNote! Create a new notebook called Block A, section Block A1-1 and three pages Exercise 1, Exercise 2, and Exercise 3 as show.

Sharing Your Notebook
Press “Share” in the upper right menu as show. You can type the emails of your team members (make sure to use their uconn.edu email) or copy and send a link.
Appendix 7
Microsoft Office 365 & OneDrive

Video
Overview of Office 365/OneDrive (4:50 minutes, Jason Wright)

Help & Support
Telephone: 860-679-2896 (Jason Wright)
Telephone: 860-679-8870 (AITS Main)
Email: aits@uchc.edu (AITS Main Mailbox)

Login
- Go to OneDrive at https://office.com/
- Login in with your UConn email (FirstName.LastName@uconn.edu) and NetID password.
  Please note that there's a link to Office 365/OneDrive in HuskyCT.

Description
Office 365 is a subscription plan that includes access to the Microsoft Office applications plus other productivity services that are enabled over the Internet (cloud services). Office 365 can be used anywhere you have access to the Internet including access to all of your files with the use of OneDrive. The fully installed applications include: Word, Excel, PowerPoint, OneNote, Outlook, Publisher, and Access. (Publisher and Access are available on PC only.)

As a UConn student, you can also download and use the desktop version of the latest Office applications, which you can install across multiple computers and devices. In addition, you have 1 TB of online storage with OneDrive. Please note that while you can download Office 2016 to your computer at home (your UConn provided laptop will have Office 2016 pre-loaded and ready to use).

A link to Office 365 has been added to and can be accessed from HuskyCT. In addition, you can access Office 365 directly at http://office.com.

How to Access Office 365. Login to HuskyCT using your Netid and password, navigate to the UConn Health Links on your page, and locate the Office 365 link (http://office.com/). This link will send you to the Microsoft Office 365 page where you will be required to your UConn Office 365 credentials.
Your Office 365 credentials consist (typically) of your {First Name}.{Last Name}@uconn.edu (ie: john.smith@uconn.edu) for the username and your NetID password. Please note this is not the same account you use for your email. If you are unsure about your UConn Office 365 account, you should be able to look it up at phonebook.uconn.edu

Please utilize the OneDrive as much as possible for your documents and general back up of your materials. Items created on Office 365 will automatically be stored there and accessible anywhere you have access to the Internet and from any device.
Appendix 8
Data Management and Safe Computing

Description
AITS staff are available to help you keep your devices in top working condition and you data secure. Following proper data handling practices ensures that you stay in the driver seat when it comes to the integrity of your data and its security. As a student at UConn Health, you may handle sensitive data that include protected health information (PHI). Below are some tips to help you keep your laptop safe and your data secure.

Guidelines for Good Data Management

A. Backup
Backup your data frequently on a storage medium separate from your hard drive. We recommend that you utilize UConn OneDrive for this purpose (please refer to section on Office 365/OneDrive in this Manual).

B. Anti-malware Software
Keep your laptop Symantec anti-malware up-to-date to protect against an ever evolving computer malware. Malware is short for malicious software. Malware is often used as an all-inclusive term to refer to viruses, spyware, adware, rootkits, trojan horses, etc. The intent of malware is to perform damaging and/or annoying actions on a computer system without permission. Examples include deleting files, changing settings, stealing personal information, displaying popup messages, and other malicious acts.

Take the following steps to prevent malware:
- avoid opening email from people you don’t know.
- avoid using Peer-To-Peer (P2P) software for illegal purposes (often abused P2P software includes BitTorrent, LimeWire, and Shareaza).
- avoid visiting websites that illegally broadcast TV shows, movies, etc. (does not include FOX, NBC, ABC, Hulu, and other reputable websites).
- avoid visiting websites that illegally distribute copyrighted material such as software, music, movies, and TV shows.
- be extremely careful on social networking sites (such as Facebook) and “gossip” websites as these sites are often targeted by malware creators.
- avoid clicking on links from people you do not know and clicking on suspicious links.
- keep Windows updated via Microsoft Update.
- Scan your computer regularly with anti-malware software. Below is a list of recommended anti-malware prevention, detection, and cleaning applications:
  1. Malwarebytes’ Anti-Malware (free version)
  2. McAfee Site Advisor
  3. Spybot Search & Destroy
4. **SuperAntiSpyware (free version)**
5. Symantec Antivirus or Symantec Endpoint Protection: This is pre-installed on all student laptops
6. Even Macs get malware. To keep your personal Mac laptop clean, download, install and scan with: **Malwarebytes’ Anti-Malware for Mac (free version)**

If you suspect your computer is infected, take these steps and precautions:

a. clean-up with anti-malware software
b. don’t enter credit card information, passwords, email addresses, etc. into fake antivirus programs. Symantec AntiVirus is pre-installed on all student laptops. If you have entered credit card information, passwords, email addresses, etc. into a fake antivirus program, alert your credit card company, bank, etc.) immediately.
c. don’t make any online purchases until you clean up your computer
d. don’t do any online banking until you clean up your computer
e. If you can’t clean up your laptop, AITS staff can re-image your laptop for you.

**C. Confidential Information Disclosure**

Never disclose confidential/sensitive information such as your social security number or credit card information before verifying the authenticity and legitimacy of the request. Remember that IT staff will never ask for your password or full social security number to provide technical support. When in doubt, do not disclose.

**D. Computer Accounts and Passwords**

You will utilize three network/computer accounts during your years of study at UConn. The table below lists these accounts and how they are used.

<table>
<thead>
<tr>
<th>Account</th>
<th>Login Credentials</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>UConn Health (UCH) Domain Account</td>
<td>Username/Password</td>
<td>Access to the UCH secure network, your University issued laptop, UCH email, UCH desktop computers and software applications licensed for use by the University community, including Microsoft Office.</td>
</tr>
<tr>
<td>NetID</td>
<td>NetID/NetId password</td>
<td>HuskyCT, tEMR</td>
</tr>
<tr>
<td>Office 365</td>
<td>UConn Email/NetID Password (UConn Email = <a href="mailto:FirstName.LastName@uconn.edu">FirstName.LastName@uconn.edu</a>)</td>
<td>Office 365, OneDrive</td>
</tr>
</tbody>
</table>

**UConn Health Password Requirements**

- Passwords expire every 90 days and must be changed
- You cannot reuse one of your last 5 passwords
- Passwords must be at least 6 characters in length
• Passwords cannot contain your username or parts of your full name that exceed 2 consecutive characters
• Passwords must contain characters from 3 of the following 4 categories:
  o English UPPERCASE characters (A-Z)
  o English lowercase characters (a-z)
  o Base 10 digits (0-9)
  o Non-alphabetic characters (ex. ! $ # %)
• Minimum password age is 5 days (this means once you change your password you cannot change it again for another 5 days)

Changing Your UConn Health Password
(1) From the UConn Health Network:
  a. Bring your laptop to the UConn Health campus. Make sure your laptop is plugged into the UConn Health network with an Ethernet cable (not Wi-Fi).
  b. Turn your laptop on and log into Windows.
  c. Press Ctrl+Alt+Del and click the Change Password button. Follow instructions.
(2) From the Internet (off-campus) Using Outlook Web Access. We recommend that you use the above method to reset/change your password. However, because this is not always possible, use the following method to reset your password from outside the UCH network:
  a. From your browser, navigate to http://mail.uchc.edu
  b. Click the Settings icon toward the top-right of the page and select Change Password. Follow the instructions.

Expired Password
If your password is expired, you will need to contact the IT Help Desk (860-679-4040) to set a new password.

Account Lockout
Accounts are locked out after 3 invalid logon attempts. Once an account is locked, it will remain locked out for 5 minutes. To unlock an account you may wait 5 minutes and try to logon again or contact the IT Help Desk at 860-679-4400.

E. Mobile Device and Laptop Encryption
All University-provided laptops are encrypted using Microsoft Bitlocker. Encryption involves encoding computer data so that only people with access to a secret key or password can read it. This means that if your laptop is lost or stolen, no one can read the data stored on it. Encryption on laptops is managed centrally and encryption keys are kept securely and confidentially on Central IT servers. If your machine ever needs the BitLocker key to unlock your computer due to computer failure, blue screens, or other technical problems, please contact us immediately. Please know that laptop encryption does NOT include of your device. The hard drive can be considered destroyed if lost because there is no way for an
attacker or anyone without the password or encryption key to gain access to the drive’s contents.

Encryption FAQs

(1) What are the benefits of encryption?
   1) Your data are protected against theft or loss with military-grade encryption. If your laptop is lost or stolen no one can access it with a password or encryption key. Your data cannot be accessed even if the attacker removes your hard drive and boots it on a separate system.
   2) Central IT managed emergency recovery mechanism in case you forget your password (still always back-up your data).
   3) No need to physically destroy disk to shred sensitive data. All disk data are locked.
   4) No performance degradation. Encryption/decryption seamless to the user.
   5) Your laptop will conform to HIPAA rules. Compliance does not consider a lost laptop a data breach if your hard drive is using full disk encryption; no reporting requirements
   6) Encryption of information is used wherever medicine is practiced – early adoption of practices will develop good medical career habits.

(2) Does the encryption allow UConn Health to monitor what I am doing on my machine?
   No. Encryption protects all laptop data from loss or theft. It does not allow additional access to that information.

(3) I do not have access to patient specific data. Why do I have to get my laptop encrypted?
   After the first two years of medical/dental school, students will have access to PHI. To protect that data, it is necessary to encrypt current UConn Health student laptops. Starting with the class of 2013, all new laptops are encrypted for classes attending UConn Schools of Medicine and Dental Medicine. This will prepare students for their health care careers where encryption is a standard practice.

(4) Will I lose any data stored on my laptop?
   No data are removed during the encryption process. Encryption is done in the background and completely transparent.

(5) Will the encryption process slow down my computer?
   No, computing performance will remain the same and does not increase startup times.

I have questions about my laptop encryption, who should I contact?
Students can contact T2C2 (dl-t2c2@uchc.edu) OR contact us at 860-679-8870

F. Education
Learn about Cyber Security at UConn Health (UCH Cyber Security Awareness)
Appendix 9
Training and Testing Computer Center (T2C2)

Services & Tools:
✓ Laptop software and hardware support
✓ High-speed paper printing
✓ ePathology Digital Slide Scanner (digital microscope)
✓ Exam workstation certification
✓ T2C2 study and exam room technology support and scheduling

Help & Support
Telephone: 860-679-8870 (AITS Main)
Email: t2c2@uchc.edu

Description
AITS operates the Training and Testing Computer Center (T2C2), which includes an open study area and three PC equipped classrooms. The open study area includes computers equipped with curricular and medical related software available for student use. The PC classrooms are equipped with forty computer workstations and audio-visual equipment used for teaching, training, and student assessments. These rooms are also available for student use when not occupied. T2C2 also has multimedia development stations with scanning capabilities available for student use.

T2C2 operates four (4) high speed printers available to medical and dental students for curricular use free of charge. The printers are located conveniently in the T2C2 and Shafer Study rooms in downstairs in the Stowe Lyman Library and upstairs in the classroom area. All print in black and white. If you need a document printed in color please consult the main circulation desk of the Library on how to use the library color printer. All printers also have the ability to print double sided. Login using the UCH username/password is required.

T2C2 is located on the first floor of the Stowe Lyman Library.

<table>
<thead>
<tr>
<th>T2C2 Hours</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday – Thursday</td>
<td>7:00AM-9:00PM</td>
</tr>
<tr>
<td>Friday</td>
<td>7:00AM-5:00PM</td>
</tr>
<tr>
<td>Saturday</td>
<td>9:00AM-1:00PM</td>
</tr>
<tr>
<td>Sunday</td>
<td>Closed</td>
</tr>
</tbody>
</table>
**ePathology Digital Slide Scanner (digital microscope)**

The University of Connecticut School of Medicine uses virtual microscopy as part of the curriculum. Virtual microscopy allows all students to simultaneously view microscope images right on their laptop screens. The microscope images can be zoomed in and out to offer high levels of detail. The virtual microscope software also allows instructors and students to run digital slide conference.

We have adopted the Aperio/Leica Digital Pathology Scanning microscope ([Leica Biosystems, IL](https://www.leica Biosystems.com)) for this purpose. The microscope was custom built for UCH and combines the functionality of a CS-O scanner – providing a 5-slide tray brightfield (light only/dry mode) scanning – and a CS-O scanner with a specialty built objective assembly that allows the slide tray and objective to be switched out for scanning in 100X mode under oil magnification.

![CS-O and CS-2 Scanner](image.png)

The system consists of a student-facing application known as ImageScope, a server application known as Spectrum, six (6) web/application servers, one database server, and one file server for storing images.
Appendix 10
Curricular Multi-media Development
Instructional Design and Course Build
Video Recording Studio

Help & Support
Telephone: 860-679-5113 (Nicole Rhoades)
Telephone: 860-679-8870 (AITS Main)
Email: aits@uchc.edu (AITS Main Mailbox)

Curricular Multi-media Development & Instructional Design and Course Build

AITS provides both faculty and student access to the Adobe Creative Suite which features software for audio, video & photo editing, animations and graphics. This includes such popular photo and video editing/creation software as Photoshop & Premiere. There is also an e-learning authoring tool software available, Adobe Captivate which allows users to create engaging e-learning content such as software demonstrations, software simulations, and branched scenarios.

Faculty and students can make an appointment to work with staff or to get started with the software by AITS Staff. Access to the equipment software and staff are governed by office hours, staff availability etc. Please contact us or stop in to get started or learn more.

AITS staff are also available to evaluate learning objectives, visual aids, teaching materials, learning activities, and assessment items. We can also review part or all of a curricula in order to identify areas where technology and multimedia may enhance teaching and student learning. AITS staff are also available to assist faculty in turning traditional lectures into
online course modules. We can also assist in helping faculty to enhance their online courses with features available in HuskyCT. While these services are primarily available to faculty, AITS staff are also available to work with students to enhance their course presentations.

**Video Recording Studio**

The Video Recording Studio enables both regular filming for lectures and educational content and provides interactive filming using a green screen to insert any desired background. The studio also has a digital light board available with the ability to create a video where faculty face the camera and draw “on screen,” as if talking to an audience (click here to see the light board in action). This allows the learner to stay engaged with the faculty provided the video-based content. The AITS video recording studio is a valuable tool for developing flipped or hybrid style classes that facilitate online lectures and free up classroom time for interactive activities and discussions.

In addition to the recording studio, AITS offers Kaltura Lecture Capture (KLC), a self-service that enables students and faculty to record and publish video, audio, and screen captures from their presentations and lectures. With the self-service model, students and instructors can perform ad hoc recordings from their device or from any of the High Tech Classroom and retrieve their files from UConn’s KLC online portal. The KLC editing software also provides great flexibility with modifying content. With this editing software, KLC is the most comprehensive, supported solution for editing and publishing videos at the University and allows content creators to independently deliver high quality materials.
Appendix 11
Classroom Technology Support

Help & Support
Telephone: 860-679-8870 (AITS Main)
Email: aits@uchc.edu (AITS Main Mailbox)

AITS supports the technology in sixteen classrooms (Classrooms A/B/C), three training and testing rooms (T2C2-1, T2C2-2 and T2C2-3), and three auditoria (Massey, Friends and Patterson), and the Academic Rotunda. AITS has embarked on a project to refresh the technology in these spaces. The rooms are re-designed and fitted with appropriate technology to meet the learning needs in each space, which are divided into four categories as shown in the grid below.

<table>
<thead>
<tr>
<th>Feature</th>
<th>High Tech Basic</th>
<th>High Tech Standard</th>
<th>High Tech MDELTA TBL (Team Based Learning)</th>
<th>High Tech VTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC/Mouse/Keyboard</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Content Projection Surface</td>
<td>85” 4K TV</td>
<td>85”-90” 4K TV</td>
<td>100” Ceramic Board</td>
<td>85”-90” 4K TV</td>
</tr>
<tr>
<td>4K Lumen Laser Projector w/ Light Curtain for Interactivity</td>
<td>--</td>
<td>--</td>
<td>Yes</td>
<td>--</td>
</tr>
<tr>
<td>Wireless Sharing (WePresent)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote Control</td>
<td>Pixie Switch</td>
<td>AMX Panel</td>
<td>AMX Panel</td>
<td>AMX Panel</td>
</tr>
<tr>
<td>Podium/Instructor Station</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Listen Assist</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sound Re-enforcement w/ Microphone</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Podium-mounted Annotating Monitor (Qomo)</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lecture Recording (Kaltura)</td>
<td>--</td>
<td>Yes</td>
<td>--</td>
<td>Yes</td>
</tr>
<tr>
<td>Podium-mounted Document Camera</td>
<td>--</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Flatbed Document Camera</td>
<td>--</td>
<td>--</td>
<td>Yes</td>
<td>--</td>
</tr>
<tr>
<td>Team LCDs</td>
<td>--</td>
<td>--</td>
<td>8 x 50” LCDs</td>
<td>--</td>
</tr>
<tr>
<td>Video Teleconferencing</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>Yes</td>
</tr>
<tr>
<td>Classrooms</td>
<td>Small Classrooms</td>
<td>Classrooms B9, B10</td>
<td>Classrooms B16, B17</td>
<td>Classroom C8, and Massey, Friends, and Patterson Auditoria</td>
</tr>
</tbody>
</table>
Appendix 12
Respondus LockDown Browser

Help & Support
Telephone: 860-679-8872 (Brianna Cooper)
Telephone: 860-679-8870 (AITS Main)
Email: dl-t2c2@uchc.edu (T2C2 Main Mailbox)

Description
Many of our electronic exams (e-exams) are administered using the Respondus LockDown Browser (LDB). Respondus LDB is a customized browser used to facilitate secured administration of exams by preventing printing, copying, accessing the internet via a different browser, or opening other. Respondus LDB is installed on all student laptops and exam workstations.

Installing Respondus LDB

1. Login HuskyCT
   • Go to http://lms.uconn.edu
   • Login to HuskyCT with your NetId and Password

2. Go to the Student Help Tab. Scroll to the area marked LockDown Browser. In the yellow section, click the highlighted “Download from this location” link

3. A Respondus window opens. Click on Install Now. Save the file LockDownBrowser-2-XXXXX.exe
4. You will get a prompt to install. Click Yes.
5. Select English. Click Next.
6. Accept the License Terms. Click Next.
7. Click Finish. You should now have a Respondus LockDown Browser on your Desktop.

**Updating Respondus LDB**

1. To Click on the LockDown Browser on your Desktop

2. Go to the “i” on the top menu

3. There is a button to Check for a Newer Version

If there has been any updates to the LockDown Browser, the update process will now begin.