Useful Web Sites

Angel: https://umdnj.angellearning.com/ ISTReg: https://istreg.umdnj.edu/ - register for administrative, network, (VPN), and wireless access LiFT: https://lift.umdnj.edu/ - large file (over 10 MBs) transfer of documents UMDNJ IS&T: http://umdnjwebprod.umdnj.edu/ca/ist/ index.shtml UMDNJ Portal: https://my.umdnj.edu/ UMDWare: http://umdnjwebprod.umdnj.edu/ca/ist/ umdware_technology_store/

Library: <u>http://libraries.umdnj.edu/newarklib/</u> FB: <u>https://www.facebook.com/group.php?gid=55583869245</u> Twitter: <u>http://twitter.com/umdnj_smith_lib</u>

NJMS: <u>http://njms.umdnj.edu/</u>

FB: <u>https://www.facebook.com/umdnj.njms.dean?ref=profile</u> <u>https://www.facebook.com/group.php?gid=101690506027</u> <u>https://www.facebook.com/pages/newark-nj/umdnj-new-</u> jersey-medical-school/129169416347?ref=mf

Twitter: <u>http://twitter.com/njmsdeansoffice</u>

Student Council: http://twitter.com/njms_stuco

Community @ NJMS: <u>http://njmscomm.umdnj.edu/</u>

Resource Center: <u>http://njms.umdnj.edu/tss/resource_center/</u> resource_center.htm

- provides a compilation of useful Educational IT references and Web 2.0 tools

Service Catalog: <u>http://njms.umdnj.edu/tss/search.htm</u>

- useful installation videos, FAQs on various topics

Tech Forum: <u>http://njms.umdnj.edu/tss/forum/index.cfm</u>

- latest NJMS IT news on various topics, log in to post questions, responses, etc. using your CORE ID.

Widget: http://njms.umdnj.edu/tss/NJMS_widget/index.htm

- installation instructions for a NJMS widget that consolidates calendar of events & other useful links; for Windows or Mac OS.

IT O NJMS TECHNOLOGY SUPPORT SERVICES
NEW JERSEY MEDICAL SCHOOL Westy of Medice & Denservices
Westy of Medice & Denservices

About IT @ NJMS

Email address: <u>njmsts@umdnj.edu</u> AVC Email address: <u>njmsavc@umdnj.edu</u> Telephone: 2-1211 AVC (Audio Visual Center): 2-4340 Web site: <u>http://njms.umdnj.edu/tss/</u> Location: Medical Science Building-A550 Log Trouble Ticket: call 3-3200 or e-mail <u>isthelp@umdnj.edu</u> Computer Labs / Training Facility: A Level across from A550

Angel Learning System

The University uses Angel as its online learning system. Instructors use Angel to supplement classroom lectures and labs. You can access Angel by logging onto the Portal at <u>my.umdnj.edu</u> and looking under the "Education" Tab or by going directly to <u>https://umdnj.angellearning.com/</u>. If you would like to create an Angel course shell for your course or seminar or need assistance with the features of Angel, please contact Audrey McNeil at <u>mcneilae@umdnj.edu</u>

Application & Web Services

TSS provides application & web development, web content management, and hosting services. For more information as well as fee information, please contact Audrey McNeil at <u>mcneilae@umdnj.edu</u>

Audience Response System

ARS allows audiences and students to participate in presentations or lectures by submitting responses to interactive questions using a Response Card keypad or "clicker". If you would like assistance on how to use and integrate ARS into your lecture, please contact Courtney Terry at <u>terryce@umdnj.edu</u>. For more information visit <u>http://</u> njms.umdnj.edu/tss/faculty_staff/audience_response.htm

Audio Visual Center

AVC services include: general audio-visual support, AV loaner equipment, support of the Clinical Skills Center, audio & video capture and post-production including podcasts to iTunesU, and video conferencing (in B610, B609, B617). For more information and fees, contact the AVC at 2x4340 or at njmsavc@umdnj.edu.

Camtasia Classroom Technology

Camtasia is the software used in the B552, B556, & B610 to capture presentations and to convert them into audio and video podcasts. For more information, go to http://njms.umdnj.edu/tss/faculty_staff/powerpoint_record.htm or contact Audrey McNeil at mcneilae@umdnj.edu

Virtual Microscopy

Both Histology for 1st years and Pathology for 2nd years will be taught using Virtual Microscopy for viewing digital images of slides. Students can access the digital slides on their laptops, eliminating the need for microscopes and slide boxes, and they can access the images 24x7. For additional information, contact Arnold Rodriguez at <u>rodrigar@umdnj.edu</u>

VPN

To register for Virtual Private Network (VPN) remote access go to <u>http://istreg.umdnj.edu/</u> and select remote access (VPN) from the drop down menu.

Wireless

Wireless capability is available at select locations in classrooms, student and faculty lounges, library locations and designated outside areas. If you have a Windows or Mac OS laptop, PDA or wireless smart-phone, and want to take advantage of wireless access at UMDNJ, your mobile device would need to support the 802.11 a/b/g wireless protocols. For wireless access, register at <u>http://istreg.umdnj.edu/</u> and select wireless access from the drop down menu. An e-mail will be sent to you confirming your registration status and a URL to instructions on how to access the UMDNJ Wireless Network. For additional wireless support, please contact the IST Service Center at 732-743-3200 or visit the Service Catalog page at <u>http://njms.umdnj.edu/tss/search.htm</u> for video tutorial installations guides.

Room & Equipment Booking

IT @ NJMS has developed a web application for coordinating room & equipment booking for learning and event space as well as research equipment. For more information, please contact us at <u>njmsts@umdnj.edu</u>

Training Facility

Located on the A-level of the MSB across from the TSS office, this facility is equipped with 14 student PCs, a white board, a scanner, a printer, a portable projector, and an instructor's console that's allows the instructor to project from his/her system to all students PCs | project from one student console to the entire class | project from an external video projector to the screen and the student consoles simultaneously | control all student keyboards, mice and monitors. To book this facility, please contact us at <u>njmsts@umdnj.edu</u>.



IT @ NJMS has developed a solution for the capture, storage, streaming, editing, and annotation of video. For more information, please contact us at <u>njmsts@umdnj.edu</u> or go to <u>http://njms.umdnj.edu/tss/video/index.htm</u>

Clinical Skills Center

The Clinical Skills Center (CSC), located in ADMC9, offers a controlled environment for teaching, observing, and assessing a variety of healthcare related skills. For more information, go to http://njms.umdnj.edu/education/office_education/clinical_skills.cfm

eCommerce

Together with the Admissions Office, TSS has contracted with a vendor to take credit card information over the web for transactional processing. If you are interested in this, contact us at <u>njmsts@umdnj.edu</u> for more information about the fee structure.

EMS

Education Management System

The NJMS EMS allows course directors to set up lotteries, evaluations, and grade-books. It also allows students to submit on-line evaluations and to access their course schedule & grades. EMS is accessible through the UMDNJ portal within the Education tab via <u>http://my.umdnj.edu</u>. For more information about this system, go to <u>http://njms.umdnj.edu/tss/students/ems.htm</u>, or if you need assistance, contact Courtney Terry at <u>terryce@umdnj.edu</u>.

HPC & Research Storage

HPC @ NJMS - The TSS office has put together a High Performance Computing (HPC) solution for your use. Please go to the following website for information about this appliance : <u>http://njmshpc.umdnj.edu/</u>

NJMS Research Storage (R: drive) - The TSS office has put together a research storage solution of approximately 40 Terabytes (TBs). This is about 10 times the storage currently on the Core administrative servers (H:, J:, and K: drives).

If you have any questions about how to connect and use either of the above solutions, please contact Arnold Rodriguez at <u>rodrigar@umdnj.edu</u>

iTunesU @ NJMS

NJMS is an official iTunesU partner. We are Podcasting most courses for our 1st and 2nd year students. By Podcasting our lectures, students can review lecture information in either MP3 (Audio) or MP4 (Video with Voice) format. If you do not have iTunes on your computer - take a few moments and download it for free at <u>http://www.apple.com/itunes/</u>. To see your course podcasts, log into the NJMS intranet <u>https:// njmsintra.umdnj.edu/mbm/myprofile/index.cfm</u> using your CORE account. This will take you to our private and secure iTunesU site. You will find a link to our public iTunesU site on the NJMS home page at <u>http://njms.umdnj.edu/</u>. The link is located in the top right corner just under the search engine and is labeled " NJMS on iTunes U". For more information about iTunesU, please contact Audrey McNeil at <u>mcneilae@umdnj.edu</u>

Meditrek

To ensure that students are seeing an assortment of patients and that all students are receiving approximately the same diversity of experiences, NJMS has contracted with <u>Meditrek</u> to develop an electronic log system to record and provide reports to clerkship directors on all students' clinical experiences. During the patient encounter, information can be entered on a PDA, smart-phone, or on a computer through a web browser at: <u>http://www.meditrek.com</u>. For more information, contact Courtney Terry at <u>terryce@umdnj.edu</u> or go to : <u>http://njms.umdnj.edu/tss/students/meditrek.htm</u>

News and Events Calendar

To add a News or Event item to the NJMS calendar, login to the NJMS Intranet using your Core credentials at <u>https://</u><u>njmsintra.umdnj.edu/mbm/myprofile/index.cfm</u> and Click on the News or Events button in the left-hand navigation bar. You can now get NJMS news and events with an iPhone or Android app. For more information, contact us at <u>njmsts@umdnj.edu</u>.

NJMS Intranet

The NJMS Intranet can be accessed from the home page or by going directly to <u>https://njmsintra.umdnj.edu/mbm/</u> <u>myprofile/index.cfm</u>. Within the Intranet, you can do the following:

- Add News and Event Calendar items
- Modify Faculty & Staff Profile information
- Access the private NJMS iTunesU site (course podcasts)