审批会议记录：9月28日会议的会议记录已通过邮寄方式批准。

- 确认大学政策委员会、计算机访问和使用委员会以及ITAC分委会的成员身份
- 欢迎Kimberly Phillips（工作人员委员会代表）

Ilia Murtazashvili：我们是否想在我们的使命声明中添加一些关于多元化、平等和包容的内容呢？上次修订是在2018年秋天。Mark Henderson：我认为再加上一两句话会更合适。我很乐意在会议前修改语言并修订使命声明。

主席报告：

- 大学政策委员会
  - 网络
    - Martin Weiss，SCI
    - David Salcido，Med
    - Kenny Doty，SCITC
  - 计算机访问和使用
    - Dimitri Babichenko，SCI
    - Kevin Conley，SHRS
    - Michael Spring，SCITC

- SCITC与ITAC分委会联络
  - 数据治理
    - Michael Spring
  - 安全
    - Douglas Fischer
Michael Spring: The Data Governance Committee will report back to Mark and ITAC with recommendations (around 5 or 6) on its policy. I will make a report to this committee once we run it by Mark and ITAC. The Networks Committee and Computer Access and Use Committee have very old policies that need a lot of work. I will subsequent the links to the existing University policies via the chat and e-mail:


Kenny Doty: The Network Committee Policy is shaping up to being very liberal, just like the Computer Access Committee policy. We haven’t met since the last SCITC meeting but it would be helpful to have some of the chairs attend a SCITC meeting once it’s drafted.

Douglas Fischer: The ISS Committee didn’t meet this month. At our last meeting we realized we needed to look at an over-arching policy before making smaller policies. The compliance of policy offices is working with us to benchmark our security policy by looking at other institutions. We’re hoping to make progress by the November meeting.

Pitt IT/CIO Report:

- Updates from
  - Chancellor Liaison Appointments for 2021-2022:
    - Mark Henderson (returning)
    - Steve Wisniewski (returning)
    - Shawn Brown, Vice Chancellor for Research Computing (new)
  - Updates from Isabel Lam, SGB representative and Drake Zhou, GPSG Student Representative

Ilia Murtazashvili: Everything is going smoothly with the box migration, Adam sent us an update prior this meeting.

Adam Hobaugh: There’s an option to purchase a box contract if people chose to do so. It’s $100 per account per year and effective until August of 2023. This means they may need to pay consumer level prices afterwards since the University will no longer be in contract with them.

Ilia Murazashvili: Dropbox vs. OneDrive? A document outlining all of the information for people may be valuable.

Kenny Doty: https://www.technology.pitt.edu/services/cloud-collaboration-box-and-onedrive
Adam Hobaugh: OneDrive, Dropbox, and Box are all very similar. OneDrive is connected to and integrated to all of the office products. We also have an enterprise level agreement with them and a variety of product trainings. There’s also a cost associated with Dropbox which makes it less preferred (FYI, their free version isn’t protected).

Mark Henderson: We have a whole cybersecurity organization that secures your information in OneDrive. I would encourage everyone to read the fine print carefully when choosing which platform you use and how your information is being stored.

Mark Henderson: The Faculty Town Hall is an opportunity to provide updates to our IT Vision and Strategy. It’s an opportunity to share accomplishments and to hear from faculty members what’s working and isn’t working. Also, I’ve requested a formation of an IT Budget Committee so that we can maximize our budget expenditures. The University spent about 142M in 2020 on IT and less than half of that is spent by Pitt IT at present.

Irene Frieze: As new policies emerge relating to students having to be out of the classroom, it’s hard to record lectures if there isn’t the appropriate equipment in the classrooms. We’re going to file a formal complaint to faculty assembly if this issue doesn’t get resolved. Mark said he will report this to Cynthia Golden and her team.

Adam Hobaugh: I would recommend to collectively voice as faculty members what works best for you and your students. Irene suggested creating a joint statement between SCITC and Faculty assembly regarding this. Ilia said we can discuss this at our next SCITC meeting.

Town Hall Registration Information:

Faculty:

You are invited to a Zoom meeting.
When: Nov 19, 2021 10:00 AM Eastern Time (US and Canada)

Register in advance for this meeting:
https://pitt.zoom.us/meeting/register/tJckcu6urTsjGtZaaPW6fE_htRA-arii4QAF

Staff:

You are invited to a Zoom meeting.
When: Nov 16, 2021 12:00 PM Eastern Time (US and Canada)

Register in advance for this meeting:
https://pitt.zoom.us/meeting/register/tJUpfu2rqjluGdzQkchoOh5mH5-MYYs1LQPq

Fall Meeting Schedule:
  - Tuesday, Nov. 30, 1:00pm-2:00pm
Appendix – Revision of SCITC Mission Statement

Here is the current mission statement:

COMPUTING AND INFORMATION TECHNOLOGY
Mission Statement
The Senate Computing and Information Technology Committee monitors computing and computer-related activities at the University of Pittsburgh for the University’s Senate Council and Faculty Assembly. The Committee is concerned with both academic and research computing and administrative information systems issues. The committee monitors issues, provides input on new initiatives, and reviews policing and procedures that affect students, faculty and staff. (Revised Fall/2018)

Here is one possible way to address DEI in the statement (this is just to get the conversation started):

COMPUTING AND INFORMATION TECHNOLOGY
Mission Statement
The Senate Computing and Information Technology Committee monitors computing and computer-related activities at the University of Pittsburgh for the University’s Senate Council and Faculty Assembly. The Committee is concerned with both academic and research computing and administrative information systems issues. The committee monitors issues, provides input on new initiatives, and reviews policing and procedures that affect students, faculty and staff. The Senate Computing and Information Technology Committee is committed to infusing the best practices of Diversity, Equity, and Inclusion (DEI) into all aspects of computing and information use at the University of Pittsburgh. The Committee recognizes that the Digital Divide – access to computer, Internet, smartphones, and other technologies – extends beyond physical access to include barriers to use of technology, including knowledge and skills, and that inequities in access to and use of computing and information technology remain an ongoing challenge.