Student Technology Fee Committee
2019-2020

Faculty / Administration

1. Neo Antoniades  Professor, Division of Science & Technology, Engineering & Environmental Science
2. Patricia Kahn   CIO and AVP Information Technology Services
3. Tara Mateik    Assistant Professor, Division of Humanities & Social Sciences, Media Culture
4. Jonathan Peters Professor, School of Business, Accounting & Finance
5. Margaret Ellen Pipe        Associate Provost for Graduate Studies, Research and Institutional Effectiveness
6. Amy Stempler  Associate Dean and Chief Librarian

Students

1. Anes Ahmed     Student Representative, Student Government
2. Blossom Akagbosu   Student Representative, Student Government
3. Joseph Fasulo  Student Representative; Radio Station
4. Muhammad Khalil Student Representative, Computer Science Club
5. Veronica Pistek  Student Representative, Publishing Board
6. Vincent Loretta Student Representative; Athletics

Resources to Committee – Non Voting

1. Kevin Ascolese   HEO, Budget Office
2. Barbara DiCiccio-Bloom  Professor, School of Health & Sciences, Department of Nursing
3. Shannon Cammarano  HEO, Director of Enrollment Management
4. Danielle Dimitrov Interim Executive Director of Student Services
5. Intissar Hassan   Interim Assoc Director Budget, Finance & Administration, Office of Economic Development, Continuing Studies & Government Relations
6. Linda John                  HEO, Director of Academic Computing
7. Bryan McGuckin             Computer Laboratory Technician, School of Education
8. Doriann Pieve-Hyland       HEO, Director of Technology Operations, Training &
9. Leonardo Pignataro          HEO Associate, Academic Affairs Manager in Student
                              Success Development
10. Beatrix Reinhardt         Professor, Division of Humanities & Social
                              Sciences, Performing & Creative Arts
11. Enza Vario                HEO Associate, Division of Humanities & Social Sciences
12. Shuqun Zhang              Professor, Division of Science & Technology, Computer
                              Science