EP.18.41, which was reported to the Senate on March 12, 2018. EP.18.41 included an item requesting the addition of six graduate programs in the School of Integrative Biology to the list of programs participating in the Graduate Concentration in Computational Science and Engineering (CSE) offered by the College of Engineering. One additional program was to have been included in this list, the Master of Computer Science (MCS) in Computer Science. As such, this request is made to correct the oversight and to add the MCS in Computer Science to the list of programs participating in the Graduate Concentration in CSE.

As noted in EP.18.41, the CSE concentration requires a thesis with a significant computational component, and the thesis committee must include at least one CSE-affiliated faculty member. The concentration requirements remain unchanged and would be identical for the above-listed programs as they are for all previously-approved programs that participate in the concentration.