3D Printer Student Access Opinion Resolution  
Sponsor: Matt Li, Freshman Class Representative

Aware
that many Austin College students and professors are 3D printing for classes, and that the access to 3D printing on the Austin College campus is relatively limited,

Convinced
that the FDM (fused deposition modeling) variety of 3D printer, established on campus in both the Forester Art Complex and the IDEA Center, limits the quality of finished 3D models,

Noting
that students outside of classes that require the use of 3D printing would also be interested in having easier access to a 3D printer,

Considering
that SLA (stereolithography) 3D printers allow for smoother, more refined finished 3D models,

Be it resolved
that the Student Assembly recommends the relocation of the FDM 3D printer, which currently resides in the IDEA center, to the Jackson Technology Center, as well as the purchase of one or two more 3D printers, one of which is recommended to be an SLA model.