WHEREAS The University of Idaho intends to enroll a pilot cohort for the Vandal Gateway Program (VGP) beginning in the Fall 2020 semester;
WHEREAS Students being accepted to the VGP do not meet the current standards for acceptance to the University of Idaho;
WHEREAS The University of Idaho wishes to admit students to this pilot VGP cohort without requiring a petition to the Admissions Committee as stated in the Faculty Staff Handbook and the Catalog;
WHEREAS It is deemed that the VGP has potential to improve access to higher education and to increase diversity in the student body.

BE IT RESOLVED THAT THE UNIVERSITY OF IDAHO FACULTY SENATE SUPPORTS the implementation of a Temporary Emergency Policy by President Scott Green as allowed by FSH 1460 C-3 to allow qualifying students to be directly admitted to the Vandal Gateway Program until 100 students matriculate or June 30th, 2020, whichever comes first.

BE IT FURTHER RESOLVED THAT THE FACULTY SENATE RECOMMENDS that, in conjunction with the implementation of the pilot cohort of the VGP, the administration work with the faculty to define the areas of accountability, the tools to assess the program, and the reporting mechanism for the assessments.

BE IT FURTHER RESOLVED THAT THE FACULTY SENATE RECOMMENDS that SEM work in conjunction with faculty and administrators from the College of Letters, Arts, and Social Science and the College of Science to develop an academic curriculum and a program of support for students admitted to the pilot cohort of the VGP.

BE IT FURTHER RESOLVED THAT THE FACULTY SENATE SUPPORTS efforts to provide VGP qualified students with a program that provides reasonable support to help them succeed at the University of Idaho in a way that also recognizes the serious budget challenges facing the university.

BE IT FURTHER RESOLVED THAT THE FACULTY SENATE REQUESTS a report later in the Spring 2020 semester, and in each subsequent semester thereafter for this cohort, regarding matriculation rates, program budgets, curriculum, and other performance metrics for the VGP.