

GSGA44-A01

An Act Creating an Ad-Hoc Committee During the GSG 2024-2025 Session for Graduate Research Appreciation Day

Summary: This legislation creates and charges a GRAD Committee with the planning and execution of Graduate Research Appreciation Day during the GSG 2024-2025 session.

FOR THE PURPOSE OF planning and executing an effective, supportive, and enjoyable Graduate Research Appreciation Day (GRAD);

BY creating an ad-hoc GRAD Committee pursuant to the GSG Constitution Section 4.3.D;

BY establishing the Director of Operations as the chair of the 2024-2025 session GRAD Committee;

AND BY charging the GRAD Committee with planning, in consultation with the Executive Committee, the Spring 2025 Graduate Research Appreciation Day.

Author(s): Keegan Clements-Housser (Director of Operations), Divon Pender (VPLA)

Sponsor(s): Sloan Lansdale (GVPT), Joshua Luckner (BIPH), Mikol Bailey (VPFASFM)

Date and Time of Submission: September 1, 2024

Date of Presentation: September 20, 2024

Action(s) Taken: Approved by Assembly vote without amendments.

Approved

Decision of GSG President


[Varaa \(Sep 20, 2024 14:58 EDT\)](#)

Signature of GSG President

Sep 20, 2024

Date

[Passed] GSGA44-A01 GRAD Committee

Final Audit Report

2024-09-20

Created:	2024-09-20
By:	Keegan Clements-Houser (keeganc@umd.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAahOAeooJ3Vn0IGq_JAzMN0e8GA07GvLi


"[Passed] GSGA44-A01 GRAD Committee" History

 Document created by Keegan Clements-Houser (keeganc@umd.edu)

2024-09-20 - 6:51:51 PM GMT- IP address: 86.48.15.245

 Document emailed to varaa@umd.edu for signature

2024-09-20 - 6:52:22 PM GMT

 Email viewed by varaa@umd.edu

2024-09-20 - 6:56:45 PM GMT- IP address: 66.102.8.74

 Signer varaa@umd.edu entered name at signing as Varaa

2024-09-20 - 6:58:02 PM GMT- IP address: 129.2.89.127

 Document e-signed by Varaa (varaa@umd.edu)

Signature Date: 2024-09-20 - 6:58:04 PM GMT - Time Source: server- IP address: 129.2.89.127

 Agreement completed.

2024-09-20 - 6:58:04 PM GMT