

DGSC Plenary September 20, 2024

Co-Chair for Student Affairs Report
Email: ccsa@cunydgsc.org (Hart M. Zhang)

>> SPARC Training Deadline: October 1, 2024

All student government leaders must complete the SPARC (Sexual and Interpersonal Violence Prevention and Response Course) training by October 1, 2024. This requirement applies to all representatives, committee members, elected or appointed representatives to external bodies, and senior employees affiliated with DGSC.

Accessing SPARC Training: Log in to Blackboard and navigate to "Organizations" -> "Graduate Center CUNY-Student SPARC FALL 2024".

Note: SPARC is distinct from ESPRAC, which is required by Human Resources at different campuses.

Contact: For any questions or issues, please email ccsa@cunydgsc.org.

>> Networking Event with Chartered Org Leaders and DGSC Affiliates

A networking event will be held to facilitate collaboration between chartered organization leaders and DGSC affiliates—Advocate, Adjunct Project, and OpenCUNY—to encourage and support more student-centered events.

Date: Thursday, October 10, **Time:** 1:00 PM - 3:00 PM, **Location:** Room 5414

>> DGSC Room Reservations Portal

Welcome to the new DGSC Room Reservations Portal. Please register a new account before submitting room reservation requests.

Portal Link: <https://cunydgsc.org/room-res-portal/>

Maintenance: The portal is built on the open-source application “LibreBooking” and maintained by the OpenCUNY team.

GitHub Repository: https://github.com/OpenCUNY/DGSC_LibreBooking

Contact: For inquiries, email info@opencuny.org and cc: ccsa@cunydgsc.org.

>> Miscellaneous Updates

Vending Machines: Vending machines will be installed in the GC building in the coming months. Announcement will be made when it takes place.

GC Food Pantry (Room 8303):

Hours of Operation: Tuesday: 3:00 PM - 6:00 PM, Wednesday: 3:00 PM - 6:00 PM, Thursday: 3:00 PM - 6:00 PM, Appointments: Open by appointment Mondays through Thursdays when not otherwise open. Call 212-817-7400 for appointments.