

College Student Organization Resource Agreement



The information outlined below has been reviewed and agreed upon by the Student Organization Review Board and the Administrative Review Committee (ARC). The Student Organization Review Board consists of members from ARC, the Students' Association Appropriations Committee (SAAC), Wilson Commons Student Activities, Burgett Intercultural Center, as well as students that have selfidentified as being active members of the University Community.

The resources below must be adhered to by the organization. Should the needs of the organization change, the organization agrees to participate in a Constitution and Resource Agreement review, in which membership numbers, space and funding needs, and the organization's current activities on campus shall be reviewed.

ORIGINAL APPROVAL DATE: 12/06/2024

ORGANIZATION NAME: Pokémon Club

MISSION CATEGORY: Hobbies and Interests

MINIMUM NUMBER OF MEMBERS: 6

MEMBERSHIP TYPE: Open

ACRONYM: pkmn

SECONDARY CATEGORY:

(for searching purposes)

ADDITIONAL RESOURCES GRANTED:

Eligible to submit through the annual budget allocation process: Yes

National Affiliation Recognition: No

ADDITIONAL RESOURCES NOTES:

GENERAL COMMENTS/NOTES: Organization will not receive funding for gaming consoles or devices. Organization's activities/events must not overlap those of Esports or Simulation Gaming Association, but could be cosponsored.

By signing this agreement, I acknowledge that I have reviewed this document and agree that my o	organization shall adhere to the guidelines listed above, should it
be determined that my organization is not in compliance, I understand that the status of my orga	mization may be jeopardized. Additionally, I agree that a copy
of this document shall be included in our organizations transition documents, so that fu	ture e-board members will be aware of this agreement.
Signature of President:	Date: 3/19/2025
ARC Approval:	Date: 3/21/2025

1 | Page Organization Name: Pokémon Club

Agreement Version: V#1

Revision Date: