

BOD Advisory Committee Member Application

Applications must be submitted to the LSU Administrative Office (LSU Room 131)

The Loker Student Union (LSU) BOD Advisory Committees make recommendations to the BOD regarding policies and governance of the Loker Student Union facility, programs, services and assets. Committee members serve as the voice of the students. Additionally, committee service encourages student involvement and offers leadership development opportunities in the areas of communication, networking, business skills, decision-making, presentation skills, etc.

Advisory Committee Descriptions:

Facility Use Committee - Determines how to best utilize the available space within the Union and sets facility policies Finance Committee - Develops the annual operation budget and sets fiscal policies.

Personnel Committee - Reviews personnel policies, staff compensation and conducts the director's evaluation.

Eligibility: All CSUDH students are welcomed and encouraged to join an Advisory Committee. No experience is necessary, just interest and commitment.

Process: Once the application is complete and submitted, it is reviewed for eligibility requirements. Applicants will be contacted via email or phone to confirm next steps.

STUDENT INFORMATION							
Committee of Interest	Facility Use		Finance	Personnel			
First Name			Last Name				
Student ID#			Phone				
Toro Email Address							
Class Standing (Freshman, Sophomore, etc)			Expected Graduation Date (Semester/Year)				
Program/Major			Minor (if applicable)				
APPLICANT QUESTIONS: Please respond to the following questions with short answers.							
Why are you interested in serving on a BOD Advisory Committee Member?							
What characteristics, skills, and/or experiences do you have that will be beneficial as a BOD Advisory Committee member?							
SIGNATURE & DATE							
Applican	Submission Date						

FOR OFFICE USE ONLY APPLICANTS: DO NOT COMPLETE THE SECTION BELOW								
Date Received	Cum. GPA	Semester Started	Units Completed	Date Reviewed	Reviewer Name			