UMBC Student Dining Advisory Committee Application for Spring 2025

The Student Dining Advisory Committee (SDAC) meets three times a semester with Dining Services leadership. **The work of this committee focuses on providing a high-quality dining experience for UMBC students.** During team meetings students will provide feedback and input on important dining issues such as: special events and menus, marketing, food quality, and more! If you are interested in being a member of the SDAC please complete the application below and return it to Mike Clemons, Executive Director, Auxiliary Services, <u>mclemons@umbc.edu</u>

Meeting Dates and Times for Spring 2025 are February 18 at 4pm; March 12 at 4pm; April 15 at 4pm. All meetings will be held in the True Grit's conference room. Applications and acceptances will be made on a rolling basis until all positions are filled!

Applicants, please be aware that <u>MEMBERS MUST ATTEND TWO OF THE THREE MEETINGS LISTED</u> <u>ABOVE.</u>

Applicant's name:			
Graduate Student	Undergraduat	te Student	(Circle one)
Mobile Phone number:			
Do you hope to live on campus this spring 2025? Yes No			
Why are you interested in this team and what do you hope to contribute?			
Do you personally have any specific dining needs?			
etarian	vegar	I	
her	hallal		
	Graduate Student none number: ope to live on campus this spri you interested in this team and ersonally have any specific din etarian	Graduate Student Undergraduat none number: ope to live on campus this spring 2025? you interested in this team and what do you ersonally have any specific dining needs? etarian vegan	Graduate Student Undergraduate Student none number: ope to live on campus this spring 2025? Yes you interested in this team and what do you hope to con ersonally have any specific dining needs? etarianvegan

If you are applying to represent a specific student group please list the student group

_avoiding gluten

here:

Please return to Mike Clemons Executive Director, Auxiliary Services <u>mclemons@umbc.edu</u>

_____other? Please explain: