UMBC OFF-CAMPUS BILLING REQUEST FORM

Submit to:

Email: ofinvoices@umbc.edu
Student Business Services
Off-Campus Billing Office
Administration Building – Third Floor

Preparer: Benton, Yvette Title: Business Manage	Date: 2/12/_TO/_ 5/4_2024
Requester Information Name: Songon An, Ph.D., san@umbc.edu	
Title: Associate Professor	
Department Name: Chemistry and Biochemistry of	
Phone Number : 410-455-2514 Signature:	Songon In
Debtor Information	
Name:	Federal ID#
Street Address:	
City:	State Code:ZipCode:
Contact Information	
Name:	
Title:	
Phone Number : (
Account Information	
	ontract #: NA
Service Date: MAY / 4 / 2024 Service Description UMBC CNMS - FCBIS: CONTRIBUTION	
Amount: \$ Interagency Billing (State of MD): Y N	
Comments:	
Chart String Information	
Dept: 10424 Project: CNM	SFCBI UMBC1
Funds: 1113 T-Code: N/A	
Prog. Fin: 000 Acc	count#: 4876342
Project ID: CNMSFCBI Activity ID: MAIN	Resource Type: N/A

Email:ofinvoices@umbc.edu Attach UMBC Event Webpage





College of Natural and Mathematical Sciences

Frontiers in Chemistry and Biology Interface Symposium

Home About Registration Submit abstract Maps & Parking UMBC Awards Program Contact us

Home

The 2024 Frontiers in Chemistry and Biology Interface Symposium

May 4, 2024 (Saturday)

Hosted at the University of Maryland, Baltimore County

Local Organizing Committees (alphabetically):

Songon "Song" An Chengpeng Chen Deepak Koirala Herana Kamal Seneviratne Aaron T. Smith

This event is sponsored by:

Academic Sponsors

