## You have been invited to participate in the 2024 Geophysical Fluid Dynamics (GFD) Program at the Woods Hole Oceanographic Institution.

Complete the information below so that we may update our database. Please return this form to jhildebrandt@whoi.edu at your earliest convenience.

Professional	Title:			
Dr.	Prof.	Mr.	Ms.	Mx.
Last Name:				
First Name a	and Middle Init	ial:		
Legal (Home	e) Address:			
Legal (Home	e) Telephone:			
Work Addres	ss (include affi	liation):		
Work Teleph	one:			
Email Addre	ss:			
	ve permission to share your cell # GFD participants?		ur cell #	yes no
Emergency	Contact: (Nam	ie, address, į	ohone, relation	nship):
Citizenship:				
Type of U.S.	Visa you hold	I, if any:		
Date of Birth	: (Month/Day/	Year):		
Anticipated A	Arrival Date:			
Anticipated [	Departure Date	e:		

## **VOLUNTARY SELF-IDENTIFICATION (Check One):**

**Hispanic or Latino** (A person of Cuban, Mexican, Puerto Rican, Central or South America, or other Spanish culture or origin, regardless of race.)

White (not Hispanic or Latino) A person having origins in any of the original people of Europe, the Middle East, or North Africa.

**Black or African-American (not Hispanic or Latino)** A person having origins in any of the Black racial groups of Africa

**Native Hawaiian or Other Pacific Islander** A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.

**Asian (not Hispanic or Latino)** A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinents including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand and Vietnam.

American Indian or Alaskan Native (not Hispanic or Latino) A person having origins in any of the original people of North America and South America (including Central America), and who maintains tribal affiliation or community attachment.

**Two or more** A person who identifies with more than one of the above races

I prefer not to answer