OMB#: 0925-0740 Exp Date:

05/2020
Application

The application deadline is XXXday, Month XX, 2020, at 5 p.m. Eastern Time.

Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address.

The Mary Frances Picciano Dietary Supplement Research Practicum will be held on June 10-12, 2020, in Bethesda, Maryland. Below you will find an application form for the practicum. Please fill out the following fields, which request contact information and descriptions of your background. There is no way of saving your application in progress, so you may want to compose your responses in a word processing program and plan to fill out the application and submit it in a single session.

You may wish to review the <u>Application & Selection</u> criteria for information about our admission criteria before preparing your application.

If you have any questions about applying, please send an email to ODSPracticum@mail.nih.gov.

Please note: All fields are required unless otherwise noted.

Contact Information

Salutation (optional)	Select Salutation 🔻	
First Name		
Last Name		
Suffix (optional)	Select Suffix 🔻	
Title or position	Click or tap here to enter text. For example, Assistant Professor, Postdoctora Dietitian	Research Associate, Registered
Mailing Address 1		
Mailing Address 2		
Mailing Address 3		
City		
State or Province	(Required for U.S., Canada, Australia)	

Dietary Supplement Research Practicum: Application

	Select State		_		
ZIP/Postal Code					
Country			•		
Phone Number	If you reside in the for example 301-5 country code.				ne telephone number ease include your
Affiliation (Institution/Company) Email					
Confirm Email		(Please re	e-type your er	mail address h	ere)
How did you hear about the practicum? (optional)	Select		•		
Experience/Backgrou	nd				
Please select the button t attend the entire practicu a half days if accepted. P	ım. Please do not ap	oply if you canno			
I am a full-time assis	stant, associate, or f	full professor.			
I am a doctoral stude	ent, postdoc, or a fe	ellow (as of Septe	ember 2020).		
I am master's degree nursing school or a relate				am attending n	nedical, dental, or
I am a practicing heaprogram who works in eit					
I am a part-time or a	djunct faculty mem	ber at a recogni	zed academio	c institution.	
I have attended the	practicum before.				
Previous Applications	;				
Have you previously appl Supplement Research Pra	ied, but were not acacticum?	ccepted, to atter	nd the Mary F	rances Piccian	o Dietary
C Yes		Q	Nο		

Dietary Supplement	Research Practicum: Application
If yes, please enter year:	

Curriculum Vitae/Resume

Please provide a copy of your CV or resume in PDF format.

Additional Information

Please use this box to provide any additional information you would like to share with the selection committee.





NOTE: The following sections are required from master's degree and doctoral students, postdocs, and fellows only:

Personal Statement

Explain why this practicum is important to you in your career development or your work. Make your best case for attending this practicum.

(2,000 characters or fewer)



Confirmation of Enrollment Letter

Master's degree and doc	toral students, postdocs	, and fellows need to	provide the email	address of their
department head or imm	ediate supervisor to cor	nfirm enrollment statu	s. Please enter in	the box below.

Dietary Supplement Research Practicum: Application