#### **Nomination Form**

#### **General Information**

Please provide the following general information with your nomination. Complete nomination package no later than Monday, March 18, 2019.

1.	Nominee Name:
	Degree(s):
	Title:
	Division:
	Lab/Branch/Office:
	Campus Address:
	Work Email:
	Length of time in this position:
	Name of Nominee's Supervisor:

2.	Primary Nominator Name:			
	Degree(s):			
	Division:			
	Lab/Branch/Office:			
	Campus Address:			
	Work E-mail:			
	Relationship to the Nominee:			
How long has the Nominee been your mentor:				
Your nomination is confidential. If your nominee is not selected as a winner, may we share your identity and nomination with them?				
3.	Secondary Nominator Name:			
	Degree(s):			
	Division:			
	Lab/Branch/Office:			
	Campus Address:			
	Work E-mail:			
	Relationship to the Nominee:			
	How long has the Nominee been your mentor:			

Your nomination is confidential. If your nominee is not selected as a winner, may we share your identity and nomination with them?

#### Award Review Criteria

Please answer ALL the following questions. Please use the full scale range (1-10 scale, 1 is low and 10 is high) to rate your nominee.

#### Communication (verbal and written):

- 1. How well does your mentor explain scientific concepts and methods to you?
- 2. How open is your mentor to answering your questions and encouraging scientific curiosity?

#### Accessibility:

- 1. How easily is your mentor available to you?
- 2. Does your mentor share his/her knowledge with you?

#### Visibility:

- 1. Does your mentor provide you an opportunity to present your work at workshops and meetings (internal or external)?
- 2. Are you encouraged to write and publish your scientific findings?

#### **Mentoring environment:**

- 1. Does your mentor provide a conducive training environment, including intellectual and tangible support for scientific development?
- 2. How clear is your mentor in his/her expectations of you?

#### Overall rating:

Please rate your mentor's overall support/helpfulness to prepare for and meet your career objectives and future aspirations/goals.

1.	Please provide <b>specific</b> examples that demonstrate the nominee's commitment to mentoring. (maximum 500 words; more weight will be given to these responses)
rimary nominator:	
2.	How has your mentor encouraged you to continue your scientific career? Please describe.
Primary nominator:	

	1.	Please provide <b>specific</b> examples that demonstrate the nominee's commitment to mentoring. (maximum 500 words; more weight will be given to these responses)
Secondary nom	inator	:
	2.	How has your mentor encouraged you to continue your scientific career? Please describe.
Secondary nomi	inator	: :