NIH/NCSU MOLECULAR BIOTECHNOLOGY TRAINING PROGRAM (MBTP) 2020 Nomination Form

To nominate a graduate student for a NIH/NCSU Molecular Biotechnology Training Program (MBTP) Traineeship, please complete this form and **attach the following supporting documentation**:

- Copies of student's undergraduate and graduate transcripts;
- Copy of student's GRE results;
- Nominating letter from faculty advisor (biotechnology training faculty member);
- Statement (3 pages single space) from student concerning research & biotechnology interests;
- Plan for industrial rotation

This nomination form and supporting documentation should be completed and returned to Todd Marcks, the Graduate School, Room 2302D, College of Textiles, Campus Box 7102 – email: tmarcks@ncsu.edu.

Please print or type all information 1. **Personal Data** Name of Nominee:_____ First Middle Student ID Number: Date of Birth: Place of Birth: City/Town Mailing Address:_____ Street/Box Citv/Town State Home Telephone: _____ Office Phone: ____ E-Mail Address: Department: MBTP Faculty Advisor:_ Advisor's E-Mail Address: Present Status: ☐ U.S. Citizen ☐ Permanent Resident of the United States ☐ Female Gender: □ Male Ethnicity: ☐ African American □ Alaskan Native/Pacific Islander ☐ American Indian ☐ Asian ☐ Hispanic □ White

NIH/NCSU MOLECULAR BIOTECHNOLOGY TRAINING PROGRAM (MBTP) 2020 Nomination Form

2.	Education	

Name of School/	Atten	Attendance		Degree Received	
Location	From	То	Degree	Major	Date
	I	<u> </u>	<u> </u>		
RE Scores: Ve	rbal	Qua	antitative	Analytical V	Vriting
RE Percentiles: Ve	erbal9	∕₀ Qu	antitative	% Analytical V	Vriting%

Undergraduate Cumulative GPA: _____ out of possible _____

Graduate Cumulative GPA: ____ out of possible ____

3. <u>Activities, Memberships, Honors, Awards</u>

4. <u>Publications and Presentations at Professional Conferences</u>

NIH/NCSU MOLECULAR BIOTECHNOLOGY TRAINING PROGRAM (MBTP) 2020 Nomination Form

	, t	nereby nominate	for
	(MBTP Faculty Advisor) H/NCSU Molecular Biotechnology Training Pr lowing fellowship conditions:	(<i>Nominee</i>) rogram Fellowship. I understand	and agree to the
A.	Departments are responsible for providing to	uition remission for out-of-state tr	ainees.
В.	No individual trainee may receive more than Award support at the pre-doctoral level, inclinstitutional training grants and individual fel	uding any combination of suppor	
C.	As the sponsoring trainer, I agree to particip Molecular Biotechnology Symposium.	ate in MBTP functions, in particu	lar the annual
The	e following signatures must be included:		
Sig	gned	Date	
	MBTP Training Faculty Member		
Sig	gned	Date	
	Department Head or Director of Graduate Pro (Appropriate authorizing official should sig	grams n)	
Sta	atement from Nominee		
	atement from Nominee Having carefully read the "Fact Sheet" desc new MBTP Traineeship. My plans are to re		
Α.	Having carefully read the "Fact Sheet" desc	main on this fellowship for two ye	ears.
Α.	Having carefully read the "Fact Sheet" desc new MBTP Traineeship. My plans are to re In accepting this fellowship, I agree to fulfill	main on this fellowship for two yes the following course requirement or equivalent to be approved by R nt to be approved by RM Kelly) 15N) o and two BIT modules, or 3 BIT r	ears. s in addition to
A. B.	Having carefully read the "Fact Sheet" desc new MBTP Traineeship. My plans are to re In accepting this fellowship, I agree to fulfill the requirements of my graduate program: Professional Development (BIT 815D, of Research Ethics (BIT 815K, or equivale Capstone Biotechnology Course (BIT 8 Graduate Biotechnology minor (BIT 510)	main on this fellowship for two yes the following course requirement or equivalent to be approved by R nt to be approved by RM Kelly) 15N) of and two BIT modules, or 3 BIT r Kelly)	ears. s in addition to
А. В.	Having carefully read the "Fact Sheet" described new MBTP Traineeship. My plans are to read the requirements of my graduate program: Professional Development (BIT 815D, or Research Ethics (BIT 815K, or equivale Capstone Biotechnology Course (BIT 8 Graduate Biotechnology minor (BIT 510 out of BIT 510 – to be approved by RM	main on this fellowship for two yesthe following course requirement or equivalent to be approved by R nt to be approved by RM Kelly) 15N) and two BIT modules, or 3 BIT r Kelly)	ears. s in addition to

Applicant