MacMichael, Mary

From:

Silverstein, Mark

Sent:

Thursday, May 11, 2017 10:10 AM

To:

Rettig, Jody; Keating, Michele; Sochor, Danielle

Cc:

MacMichael, Mary

Subject: Attachments: Fw: Rowan University's Noyce Scholar Program 07Glassboro_Commitment.pdf; ATT00001.htm

Mary: needs to go on instruction agenda. Michelle: What is our role?

From: Smith, Trevor Ian <smithtr@rowan.edu>

Sent: Thursday, May 11, 2017 9:09 AM To: Silverstein, Mark; Gennaoui, Bernadette

Subject: Re: Rowan University's Noyce Scholar Program

Good morning, Dr. Silverstein.

I want to thank you again for your support of our Rowan Noyce Scholars Program. I am excited to tell you that the NSF has awarded us the grant! The official title of the project is South Jersey STEM Education Scholars: Recruiting and Supporting STEM Teachers from Underrepresented Populations. The project will be gin on July 1, 2017, and we will spend the first year recruiting highly qualified science and math teacher candidates that will begin their clinical experiences in August 2018. I look forward to working with you throughout the coming year to plan the details of our collaboration.

Best regards, Trevor Smith, Principal Investigator

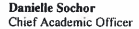
Trevor I. Smith, Ph.D.
Assistant Professor
Department of Physics and Astronomy
Department of STEAM Education
Rowan University
201 Mullica Hill Rd.
Glassboro, NJ 08028
Office: 101I Science Hall
(856)256-4848

smithtr@rowan.edu

Glassboro Public Schools

56020seph Bowe Boulevard Alassboro, New Jersey 08028 www.glassboroschools.us

Phone: 856-652-2700 Fax: 856-881-0884





Scott Henry Business Administrator

Mark J. Silverstein, Ed.D, Superintendent of Schools

August 23, 2016

Monika Shealey, Ph.D., Dean College of Education Rowan University 201 Mullica Hill Rd. Glassboro, NJ 08028

Dear Dr. Shealey:

Because the borough of Glassboro houses both the Glassboro Public School District and the main campus of Rowan University, our proximity has fostered a strong, decades-long partnership that has strengthened both institutions. One recent partnership, the Glassboro High School Science, Technology, Engineering & Math Academy (established in 2013) enables high-achieving Glassboro Senior High School students to earn up to 16 college credits before their graduation from high school. The Rowan Noyce Scholars Program is designed to prepare high-quality teachers from under-represented populations. We support this effort through placement opportunities for teacher candidates' clinical field experiences. Thank you for including us in this proposal.

Sincerely.

Dr. Mark J. Silverstein

Superintendent

MJS/bg