

#### **Upcoming Events**

Welcome Back Social August 30, 2017 Noon-1pm Pfendler Hall–Leopold's Landing

The Mentor Match: Finding the Perfect Pairing September 27, 2017 Noon-1pm PFEN 241

Mentee to Mentor:
Navigating the Transition
October 18, 2017
Noon-1pm
PFEN 241

Managing Work Life Boundaries in the Digital Age November 15, 2017 Noon-1pm PFEN 241

Join us via Webex:

https://purdue.webex.com/ meet/dvollme



www.ydae.purdue.edu/MAP





Volume 1 / Issue 2

Meet a Member of the M@P Team:

## Quincy Clark

Quincy Clark is a second-year PhD student in YDAE. She received her MS in Technology Education from Purdue, and her BS in Information Systems from the University of San Francisco. Quincy is a graduate research assistant for a National Science Foundation project entitled Modeling Agri-Life Sciences through STEM-Integration, GRA for the Alliance for Graduate Education and the Professoriate, which is an NSF initiative used to significantly increase the number of underserved domestic students persisting to the professoriate; and she serves as the Coordinator of Research Initiatives for M@P. Quincy has published several journals, conferences, and popular press articles, and she is the recipient of two American Society for Engineering Education Best Paper Awards. Quincy's research interests include the assessment of Model-Eliciting Activities on the development of cognitive activities such as decision-making, problem solving, memory, attention, and judgment to ignite knowledge and interest in STEM. Quincy also enjoys running, yoga, and crocheting.

\*If you, or someone you know who also participated in the M@P-SSP, has done something you would like to share, please let us know! We would be happy to feature you in an upcoming issue. Simply email Dottie at <a href="mailto:dvollme@purdue.edu">dvollme@purdue.edu</a> for more information!\*

#### We Can Help!

Because you were a previous participant of the M@P program, we can offer you a FREE GRADUATE SCHOOL

"One of the greatest values of mentors is the ability to see ahead what others cannot see and to help them navigate a course to their destination."

— John C. Maxwell

**APPLICATION CONSULTATION!** 

Please send your graduate school application materials to <a href="mailto:dvollme@purdue.edu">dvollme@purdue.edu</a> for feedback. We want to help you succeed!

## Meet the 2017 M@P Summer Scholars!



Alisha Bailey **AAMU** 



**Loretta Grant AAMU** 



**Monica Henry AAMU** 



Jealae Jackson **AAMU** 



Winston Jackson **AAMU** 



**Candace Moore AAMU** 



**Trijon White AAMU** 



Pranav Gajjar **FAMU** 



Johnesha Jackson **FAMU** 



**Greg McNealy FAMU** 



Jwalit Nayak **FAMU** 



**Kassidy Sharpe FAMU** 



**Nia James NCATSU** 



Alice Mukunzi **NCATSU** 



Julie Williams-Warren **NCATSU** 



Malik Allen **SUBR** 

AAMU—Alabama Agricultural & Mechanical University FAMU—Florida Agricultural & Mechanical University NCATSU—North Carolina Agricultural & Technical State University

SUBR — Southern University Baton Rouge TU—Tuskegee University TSU—Tennessee State University

# Meet the 2017 M@P Summer Scholars!



**Zachary Brown SUBR** 



Melanie Williams **SUBR** 



**Ron Davis** TU



Micah Blake-Smith **TSU** 



**Kourtney Daniels** TSU



CheKenna Fletcher **TSU** 



Javona Hanson **TSU** 



**Dominque Harris TSU** 



Phillicia Hemphill **TSU** 



**Brittaney Hogan TSU** 



**Justin McKinnie TSU** 



Jill Mullican TSU



**Charlsey Parker TSU** 



**Justus Watson TSU** 



**Ashley Warner TSU** 

AAMU—Alabama Agricultural & Mechanical University FAMU—Florida Agricultural & Mechanical University NCATSU—North Carolina Agricultural & Technical State University

SUBR - Southern University Baton Rouge TU—Tuskegee University TSU—Tennessee State University



#### SSP Update!

On June 20 - June 23, 2017, Mentoring@Purdue hosted its fourth annual Mentoring@Purdue Summer Scholars Program for participants from six 1890 Historically Black Land-Grant Universities. Thirty-one students were selected through an application process that demonstrated evidence of their academic and research accomplishments as well as future scholastic pursuits. The M@P-SSP consisted of activities including workshops on completing the graduate school application, obtaining internal and external graduate school funding, and meeting with potential faculty advisors. Scholars interacted with members of various affinity organizations and participated in extracurricular activities. The scholars also visited research facilities, various graduate programs, France A. Córdova Recreational Sports Center, Mackey Arena, and the Black Cultural Center.





### Mentoring Tip!

Mentorship is a science that has not been clearly defined. Through Shawn Blanchard's heart felt experience and research he has found kernels of truth that define mentorship and displays the application of his findings. From this engaging TEDx Talk and diagrams you will walk away with the what, why, when, and how the Science of Mentorship works.

https://youtu.be/hh46lVSKWHc



"You get a feel for graduate research, and you get to hear firsthand from students at the University about their experiences and research interests—it is an eye-opening and captivating experience."

- 2017 M@P SSP Participant