Summer 5-10-2013

Seventeen Students Selected as Summer WISE Interns

Winthrop University

Follow this and additional works at: https://digitalcommons.winthrop.edu/winthropnews2013

Recommended Citation
Winthrop University, "Seventeen Students Selected as Summer WISE Interns" (2013). Winthrop News 2013. 111.
https://digitalcommons.winthrop.edu/winthropnews2013/111

This Article is brought to you for free and open access by the Winthrop News and Events Archive at Digital Commons @ Winthrop University. It has been accepted for inclusion in Winthrop News 2013 by an authorized administrator of Digital Commons @ Winthrop University. For more information, please contact bramed@winthrop.edu.
Seventeen Students Selected as Summer WISE Interns

ROCK HILL, S.C. — Seventeen Winthrop University students have been chosen as Winthrop Initiative for STEM Educators (WISE) summer interns.

The students are:
• Logan Andrews (Hartsville, S.C.)
• Tyra Douglas (Rock Hill, S.C.)
• Gabrielle Epelle (Charlotte, N.C.)
• Danielle Gasparik (Sebastian, Fla.)
• Shianne Gathers (Eutawville, S.C.)
• Katja Hall (Vienna, Va.)
• Lisa Howard (Lamar, S.C.)
• Lynnique Johnson (Lake Wylie, S.C.)
• Lauren Lintz (Florence, S.C.)
• Alesha Love (Columbia, S.C.)
• Olivia Manley (Rock Hill, S.C.)
• Diamond Melendez (Spartanburg, S.C.)
• Allison Riffe (Charleston, S.C.)
• Abigail Roush (North Chesterfield, Va.)
• Shanythia Thomas (Aiken, S.C.)
• David Walker (Tega Cay, S.C.)
• Jessica Zinna (Lexington, S.C.)

From now until May 24, the students will explore topics in STEM research and education areas, visit local resources and volunteer in local schools while working with faculty including Nick Grossoehme, Trent Kull, Lisa Hudson-Lucas, Linda Pickett, Jane Wilkes, Janice Chism, Kelly Costner, Victoria Frost and Cassandra Bell. The program is designed to show the students opportunities in the field and to encourage them to be leaders and learners for a lifetime.

The WISE program, now in its third year, is funded by the Robert Noyce Teacher Scholarship Program.