We Need Volunteers!
Morehouse & Spelman Scholar Visit

We have a group of 30 Morehouse and Spelman Scholars visiting MSU on **Thursday, March 14**. We are looking for volunteers (especially in STEM and Public Health Fields) to participate in several areas of the visit.

If you are able to help for the entire day or any part of it, we would be grateful for your assistance. Please contact Deanne Hubbell, at hubbelld@grd.msu.edu if you are able to help, ASAP.

**Itinerary**

12:30 pm to 1:30 pm - Snyder-Phillips Lunch
We need volunteers to escort the students to Snyder-Phillips Hall for lunch (*free for volunteers*). After lunch, the students need to be escorted to meetings with faculty members in various departments across campus (locations are currently unknown).

2:00 pm to 3:30 pm - Department meetings with faculty members
Faculty members may escort the students back to BPS, but we most likely will need volunteers to escort students back to 1445 BPS after their meetings with faculty.

4:00 pm - Students need to return to BPS
Walking tour of the campus. The tour will be provided by Campus Visits.

Money!
and the chance to help other research (for $)

Do you live in the greater Lansing / East Lansing area and have a laptop you are willing to bring to MSU? Researchers from the TISM department at Michigan State University are seeking people who are not computer experts for a research study (IRB#12-1293) about computer software updates. Keeping software up-to-date by installing software updates is an important tool for protecting computers from hackers and viruses.

From this study, we hope to learn how computer users think about software updates and to generate ideas for making software updates work better and be easier to use.

Participants must be 18 years or older to participate, and will receive $25 as a thank-you for helping us. To find out whether you’re eligible, contact the research team at updatesstudy@bitlab.cas.msu.edu

"Education is the key to unlock the golden door of freedom."
- George Washington Carver