



CHEMISTRY FACULTY RETREAT

A daylong retreat will be held at the Ewing Cultural Center on Thursday, January 11th for all tenure-track faculty, followed by a “State of the Department” address at 3 p.m. Afterwards, there will be an informal reception/social hour for all faculty and staff until 4:30.

STUDENT ORIENTATIONS

TA/New Graduate Student Orientation & Safety Training

Friday, January 12, 2018

- 8:30 a.m. Meet in Julian 225
- 8:35 a.m. Classroom Safety Training (Emergency Response Plan, Instrument Instruction, Laboratory, Stockroom Instruction)
- 11:00 a.m. Safety Training paused; TA Orientation begins
- Noon** ***Lunch in Chemistry Resource Room (Julian 215)***
- 12:45 p.m. Graduate advising period with Prof. Jon Friesen.
- 1:45 p.m. Resume Safety Training in Julian 225

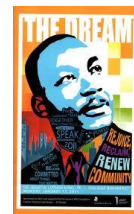


NEW GRADUATE STUDENTS

The Department of Chemistry welcomes Richard Frimpong (*Kwame Nkrumah University of Science & Technology, Kumasi, Ghana*), Jemima Lartey (*Kwame Nkrumah University of Science & Technology, Kumasi, Ghana*) and Awosiji Olatunde Awotunde (*University of Ibadan, Ibadan, Nigeria*), our new graduate students beginning Spring 2018.

DATES AND DEADLINES

- January 8 Spring Registration and Program Change opens at 8 a.m. Closes January 29th.
- January 10 -Courses purged for all students not reinstated or academically dismissed for Spring.
-Courses purged for all students whose appeal of the 75-Hour Policy was denied for Spring.
- January 11 Class list informational email sent to faculty.
- January 12 Spring Proficiency Exams given in departments at 1 p.m.
-Deadline for submission of materials (late grades, grade changes, transcripts, test scores, petitions for graduation exception, etc.) for December 2017 Bachelor Degree candidates.
- January 14 Winter Session ends.
- January 15** **-Martin Luther King, Jr. Holiday observed. University closed.**
-Last day to withdraw from the University and receive a full adjustment of charges. No grades will be assigned.



STUDENT, FACULTY and STAFF ACTIVITIES

Publications

1. Maritza Fernandez, Javier Murillo, Luz Amalia Ríos-Vásquez, Rogelio Ocampo-Cardona, David L. Cedeño, **Marjorie A. Jones**, Iván D. Veleza, Sara M. Robledo, "In Vivo Studies of the Effectiveness of Novel N-halomethylated and Non-halomethylated Quaternary Ammonium Salts in the Topical Treatment of Cutaneous Leishmaniasis," *Parasitology Research*, Dec 2017, <https://doi.org/10.1007/s00436-017-5702-9>.
2. Seunghoon Lee, Young Wook Lee, Hojin Ahn, **Jun-Hyun Kim**, Sang Woo Han, "Plasmon-enhanced Electrocatalysis from Synergistic Hybrids of Noble Metal Nanocrystals," *Current Opinion in Electrochemistry* **2017**, 4, 11–17.