Opportunities Week of 9/29/17

Estee Lauder Internships Information Session: The Estee Lauder Companies Inc will be on campus to discuss potential internships for the summer of 2018! The Estee Lauder Companies Inc. is a manufacturer and marketer of skin care, makeup, fragrance and hair care products and has gained a worldwide reputation for elegance, luxury and superior quality. Currently, we have opportunities in our GIS and R&D departments. Read carefully below for descriptions and qualifications needed, as they differ between the respective programs:

The 2018 Estee Lauder Companies Inc Paid Summer Internship Program In Global Information Systems (GIS) Based on Long Island and New York City: For Undergraduates Class of 2019, runs for 10 weeks, and candidates can expect to be given meaningful work assignments and challenging projects where others are relying on them to deliver results. Candidates will be gaining real-life experience working in an IT/IS business environment, and should be pursuing a degree in an IT/IS related discipline The Estee Lauder Companies Inc R&D Science & Engineering Paid Summer Internship Program with opportunities at our Long Island (Melville) and Minnesota (Blaine) Campuses: Runs for 12 weeks, and blends an extensive overview of the cosmetic industry with real world R&D Experience. Interns will have the opportunity to collaborate on projects that will support the team in reaching established goals and objectives directly relating to the success of the business. We are accepting resumes from members of the Class of 2019 and Class of 2020 (undergrad) pursuing a degree in one of the following disciplines: Engineering, or Life Sciences such as Chemistry, Biology, Microbiology, or Cell Biology Info Session:

Date: Tuesday, October 10, 2017

Time: 4:00pm-6:00pm

Location: : Student Activity Center (SAC) Room 305

Purpose: To discuss potential internships at our Blaine, MN and New York (Melville and NYC) locations-

bring your resume!

To apply, go to www.elcompanies.com/talent Please RSVP for the info session on

Handshake: https://app.joinhandshake.com/events/76547

Reminder: Application Boot Camp: Interested in earning a PhD? Come to an information session about how to apply to the CUNY Graduate Center Ph.D. programs in Biology, Biochemistry, Chemistry, and Physics. Learn how to prepare a competitive application, write an effective personal statement, and attend breakout sessions for biology, biochemistry, chemistry and physics Ph.D. programs featuring research highlights and program-specific answers.

Friday, October 13, 2017, Auditorium of CUNY Advanced Science Research Center, <u>85 St. Nicholas Terrace, New York, NY</u>, 2:30-5:00 PM. Must RSVP by October 1st at http://www.gc.cuny.edu/All-GC-Events/Calendar/Detail?id=41396

For more info about the Graduate Center at City University of New York, see attached flyer or go to www.gc.cuny.edu

Project Sunshine's Fall Benefit Show: In collaboration with DCI Stony Brook, Autism Awareness Club, Camp Kesem at Stony Brook University, Pre-Dental Society, Doodles4change Inc., I'm That Girl, Happiness Club at SBU, and 3Diatrics. With performances by Stony Brook Pipettes, PUSO Cultural, SB Junoon, the SB Belly Dancers, DJ TQ, and SWIM, Project Sunshine is presenting their first ever fall benefit show. Come down to learn more about our mission and our collaborators, enjoy live music, desserts, games, and art. DRESS TO IMPRESS! A suggested donation of \$5.00 will be collected at the door, with all proceeds going towards Project Sunshine's mission and pediatric patients across the country.

Fall Benefit Show will be held on Monday, October 2nd, 2017 from 7-9:30 PM in SAC Ballroom A. To learn more about Project Sunshine see www.projectsunshine.org

Study Abroad Opportunities at the Turkana Basin Institute: Since 2011 the Turkana Basin Institute (TBI), founded in 2005 by Richard Leakey and Stony Brook University, has offered an opportunity for undergraduate and graduate students to participate in a field program in the Turkana Basin that exposes them to the sciences related to human prehistory with courses in Ecology, Geology, Vertebrate Paleontology, Human Evolution, and Archaeology. Participants will work directly with scientists and do fieldwork at active hominin fossil localities and archaeological excavations, such as at Lomekwi 3, the oldest stone tool site in the world.

TBI offers two programs: a 15 credit full-semester Origins Semester Abroad (offered both Fall and Spring) and a NEW nine credit Origins Summer Field School. Both programs are extraordinary opportunities for students interested in the science of humanity's past and are taught by leaders in their fields. Most of these courses fulfill the Area IV requirement for several Biology major concentrations! We are currently accepting applications for 2018.

For more information, please see the attached flyers, as well as our video: https://www.youtube.com/watch?v=Xlc-C3KiQ6k or visit our

website: www.KenyaStudyAbroad.org or email us directly at: turkanabasin@stonybrook.edu

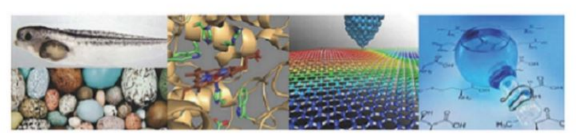
SUNY Upstate Medical University Cardiovascular Perfusion Master's Degree: Train to be an operating room specialist who conducts cardiopulmonary bypass during open heart surgery. People who succeed in this field thrive on excitement and stressful situations. They should have a strong science background, attention to detail, strong communication skills, the ability to multi-task and react quickly in an urgent situation.

Information and application can be found online at http://www.upstate.edu/chp/programs/cp/index.php

*Disclaimer: Undergraduate Biology does not endorse or take responsibility for any off-campus programs listed in Opportunities emails. While we do our best to vet any opportunity that is shared, please let us know immediately if you are suspicious of any employers/programs.

Application Boot Camp for Bench Science PhD Programs

Interested in earning a PhD? Come and learn how to apply!



Friday, October 13, 2017
Auditorium

CUNY Advanced Science Research Center

85 St. Nicholas Terrace, New York, NY

2:30 – 5:00 pm

Information session about how to apply to The CUNY Graduate Center Ph.D. Programs in Biology, Biochemistry, Chemistry, and Physics

www.gc.cuny.edu

Agenda:

- Preparing a competitive application.
- Writing an effective personal statement.
- Breakout sessions for Biology, Biochemistry, Chemistry, and Physics
 PhD Programs: research highlights and program-specific answers.

RSVP by October 1 to https://tinyurl.com/PhD-Bootcamp

You must present a photo ID to enter the CUNY ASRC.





BENEFIT SHOW

MONDAY OCTOBER 2ND • 7PM SAC BALLROOM A

IN COLLABORATION WITH:

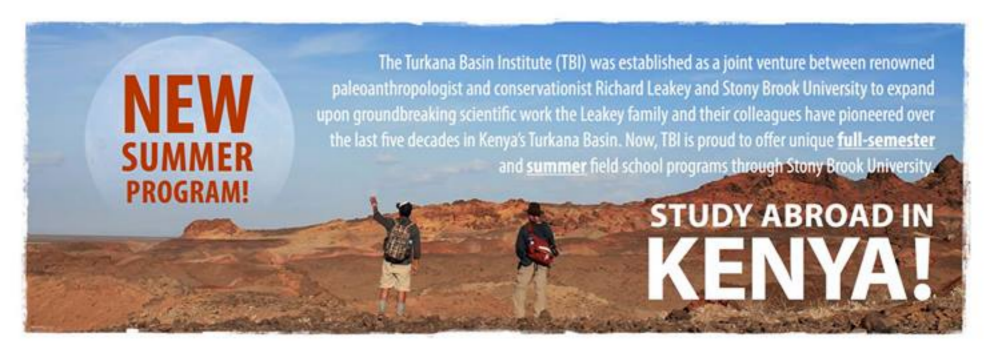
DCI • AUTISM AWARENESS CLUB
CAMP KESEM • DOODLES4CHANGE • 3DIATRICS
PRE-DENTAL SOCIETY • I'M THAT GIRL
HAPPINESS CLUB

WITH PERFORMANCES BY:

PUSO CULTURAL • STONY BROOK PIPETTES

SB JUNOON • SB BELLY DANCERS

DJ TQ • SWIM



EXPLORE HUMANITY'S PLACE IN NATURE WITH TBI'S

ORIGINS FIELD SCHOOL

Do you want to learn about ancient humans, discover fossils and artifacts, and visit important prehistoric sites? Our **Origins Field School** explores the place that humans occupy in the natural world and how we came to occupy that place. Participants will gain experience in field survey and excavation methods, paleoenvironmental reconstruction, taphonomy and more, and will take field trips to important paleontological and archaeological sites, diverse ecological settings, and remarkable geological features throughout the Turkana Basin.

The Origins Field School is offered as two distinct yet integrative programs: the **Semester Abroad Program**, offered in both the fall and spring, and the **Summer Program**. You can attend either or both, as the material covered is complementary rather than duplicative. In each you will earn upper-division credits while studying at TBI's state-of-the-art campuses in northern Kenya. Courses are taught in English by top scientists in their fields.

SEMESTER ABROAD

The program is comprised of five, 3-credit courses at the upper division or graduate level:

- Ecology: Linking People and Nature (ANP 304/ANT 504)
- Sedimentary Geology and Geochronology (GEO 303/GEO 504)
- Earth & Life Through Time (ANP 305/ANT 505)
- Human Evolution (ANP 306/ANT 506)
- Prehistoric Archaeology of Africa (ANT 307/ANT 507)

This program is offered each spring and fall semester. Participants will earn 15 upper-division credits while they explore and learn in the place where the Leakey family and their colleagues have made, and continue to make, unprecedented discoveries into our origins.

SUMMER PROGRAM

The program is comprised of three, 3-credit courses at the upper division or graduate level:

- Environments, Ecosystems and Evolution (ANP 310/ANT 510)
- Paleoanthropological Field Methods (ANP 308/ANT 508)
- Archaeological Field Methods (ANT 321/ANT 527)

This program will be offered each summer. Participants earn at least nine upper-division credits and will work directly with leading scientists at active hominin fossil localities and archaeological excavations, such as Lomekwi 3 (the oldest stone tool site in the world).

Students in either program may apply to enroll in Independent Study (ANP/ANT 487 or ANT 610) for additional credits to perform research projects.

To learn more or to apply to this program, please visit KenyaStudyAbroad.org, or email turkanabasin@stonybrook.edu.





