Opportunities Week of 3/23/18

Health Industry Leaders Panel: SB's College of Arts and Sciences presents the Health Industry Leaders Panel, reception to follow. Alumni panelists Ebone M. Carrington '01, Chief Exectuive Officer of Harlem Hospital, Ann Nasti '78, Associate Dean for Clinical Education at Stony Brook Dental Medicine, Maria E. Pasquale '86, Executive Vice President/Chief Compliance Office of Celgene Corporation, Steven J. Shulman '73, 75', Managing Director of Shulman Ventures, and Stuart Levine '75, Chief Medical and Innovation Office of Agilon Health. Moderated by David Glazer '70, '74. This event is free and open to the public.

Please RSVP to cas_rsvp@stonybrook.edu

Reminder: BIO BA Info Sessions: Learn about the new BA in Biology! BIO BA curriculum will be reviewed, as well as reasons why this new major could be a good fit! All students that are interested in declaring this major must first attend an information session. Please note, the BIO BA can not be declared until it is officially approved by the Federal Government.

Info sessions will be held on 3/26, 3/29, and 3/30

For info session times and location, see

http://www.stonybrook.edu/commcms/biology/advising/Registration.php

Stony Brook Biochemistry and Cell Biology Master of Science Program: The Department of Biochemistry and Cell Biology is currently accepting applications for admission to our Master of Science graduate program for Fall 2018. This program is designed to prepare students for careers in research, teaching, biotechnology, or further advanced studies in health and life sciences. Both research-based and literature-based thesis options are available, and can be completed by full-time students in three semesters. Students will have the opportunity to work with faculty of diverse research interests spanning biochemistry, genetics, cell biology, molecular biology, and structural biology, from within the Biochemistry and Cell Biology Department as well as interested faculty from other departments at Stony Brook.

For more info and application process, see

http://www.stonybrook.edu/commcms/biochem/education/graduate/biochemistry-and-cell-biology-ms
Mock LSAT: SUNY Stony Book Pre-Law Advising and TestMasters will be hosting a free Mock
LSAT on Saturday, April 14th from 10:00AM-2:00PM in the Library E-4315. All students are welcome!
The event will be conducted by Dave Ganin, a veteran TestMasters instructor with an official LSAT score of 178. After the exam, Dave will go over some of the most difficult questions. Attendees will also receive a one-week pass to our Online Resource Center, where they can score the mock LSAT, review detailed explanations, and get one-on-one assistance from TestMasters instructors!
To reserve a seat, please see here. Seating is limited.

The Double Helix-Creation, Complexity, Consciousness and the Cosmos: 4Catalyzer and Cold Spring Harbor Laboratory are sponsoring a special event honoring Nobel Prize winner Jim Watson, who discovered the double-helix, on his 90th birthday. The event will feature some of the most impressive minds in science leading inspiring talks and interactive discussions.

Events is on Saturday, April 7th, 8AM-6PM, event is free but pre-registration is required To register, click <u>here</u>

<u>Modern Meadow Cell Engineering Summer Intern:</u> Modern Meadow harnesses the power of design, biology, and engineering to produce biofabricated leather materials. Applying the latest tools of biotechnology, they are creating a new type of materials company. As they continue to grow, Modern Meadow is seeking to hire a Cell Engineering Intern for Summer 2018. Student must be pursuing a Bachelor's Degree in Molecular Biology, Genetics, Biochemistry, or a related field.

For more info and to apply, see here

<u>Scientista Symposium at Microsoft Headquarters in NYC:</u> This 3-day conference (**April 13th-15th**) is an incredible event for undergraduate, graduate, and post-doctoral level women in STEM fields. This year's theme is Innovation in STEM, and there will be a lineup of professional development workshops, a

pitch competition, job fair and a poster session.

For more info and to buy tickets, see scisymp18.weebly.com.

The Private Practice Experience in Dentistry: This is a structured 2-day workshop geared towards giving its participants experience in a dental operatory. Students will be given the opportunity to learn the clinical and business aspects of a real world dental practice, and make an informed choice about pursuing dentistry. Attendees will participate in lectures, hear from current dental students, practice common dental procedures in an operatory, and learn about the latest advances in the field of dentistry. Level 1 will be held Saturday and Sunday, June 9th and 10th in East Islip, NY. Registration free is \$250

For more info and to register, see http://www.theprivatepracticeexperience.com

*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.

COLLEGE OF ARTS AND SCIENCES PRESENTS

HEALTH INDUSTRY LEADERS

featuring alumni panelists from the College of Arts and Sciences

Wednesday, March 28, 2018 • 4:15 pm Wang Lecture Hall 1

Reception to follow Free and open to the public • Seating is limited



David Glazer, '70, '74
Moderator
BS Biology
MA Health Services
Administration



Maria E. Pasquale, '86 Executive Vice President / Chief Compliance Officer, Celgene Corporation BS Biochemistry



Eboné M. Carrington, '01 Chief Executive Officer, Harlem Hospital BS Business Administration



Steven J. Shulman, '73, '75 Managing Director, Shulman Ventures BA Economics, MA Health Services Administration



Ann Nasti, '78, DMD

Associate Dean for Clinical
Education,
Stony Brook Dental Medicine
BS Biology, Hispanic Languages



Stuart Levine, '75, MD, MHA Chief Medical and Innovation Officer, Agilon Health BS Biosciences

For more information, email CAS RSVP@stonybrook.edu or call 631.632.1457

