Spring 2020 funding: Laura Bassi Scholarship

The Laura Bassi Scholarship, which awards a total of $8,000 thrice per annum, was established by Editing Press in 2018 with the aim of providing editorial assistance to postgraduates and junior academics whose research focuses on neglected topics of study, broadly construed. The scholarships are open to every discipline and the next round of funding will be awarded in April 2020:

Spring 2020
Application deadline: 25 March 2020
Results: 15 April 2020

All currently enrolled master’s and doctoral candidates are eligible to apply, as are academics in the first five years of their employment. Applicants are required to submit a completed application form along with their CV through the application portal by the relevant deadline. Further details, previous winners, and the application portal can be found online here.
FAMU Engineering Students, Do You Have Your FSU Computing Credentials?

AN IMPORTANT REMINDER MESSAGE FROM COLLEGE COMPUTING SERVICES

All FAMU students at the College of Engineering should have FSU computer credentials – often referred to as an FSUID – so they may utilize various online services provided to the college through FSU. Many FAMU students do have these credentials, but we are aware that some do not, and we want to resolve that.

We encourage you to make sure your FSU user ID and password are working – if they are not working, or you are not sure what they are, please visit CCS at your earliest opportunity so we can help you resolve this.

Your FSU credentials give you access to various services provide through FSU, including browser-based access to Engineering software through MyFSUVLab.

Don’t miss out, make sure your FSU computing credentials are ready to use. Contact CCS (A332, 850-410-6446) if you have any questions or need assistance with your FSU credentials.

Introducing Ally -- the Accessibility Assistant for Canvas

We recently announced a new tool you can use with Canvas – Ally, the Accessibility Assistant. This is one of a series of emails to provide you with information about what Ally is and does...

What is Ally? Blackboard Ally is a revolutionary product that integrates seamlessly into a Learning Management System and focuses on making digital course content more accessible. Ally comes from Blackboard (the company) but it is “LMS-agnostic” – meaning that it works with many Learning Management Systems, including Canvas.

With Ally, you can build a more inclusive learning environment and improve the student experience...

- Ally creates alternative formats that provide students with added flexibility.
- Ally identifies issues with course content that might create problems for some students, and suggests ways to resolve those issues.
- Ally helps the college identify common accessibility problems so we can efficiently address them.

Accessibility is important and valuable, and not just for students that have disabilities. But, let’s start there: there is significant potential for complaints – and litigation – from students who cannot utilize course materials due to matters of disability. And, trying to “make sure” your course materials are properly accessible without some sort of tool to assist, is nearly impossible.

With Ally as your ally, you’ve got a leg up on making your materials work for ALL students!

Over the next few weeks, we will be providing you with additional information about Ally, including examples of how Ally can help you and your students. And, at the end of January, we will be activating Ally on all courses in our Canvas instance. Meanwhile, you can learn more about Ally and other Canvas topics at our Canvas for Instructors web page, https://www.eng.famu.fsu.edu/ccs/engineering-accounts/canvas-for-instructors (see the Ally link near the bottom).

As always, if you have any questions about Canvas or any of its associated tools, please
FSAEF Scholarship Opportunity

We are pleased to announce the availability of stormwater scholarships from the Florida Stormwater Association Educational Foundation (FSAEF) in 2020. Please help us spread the word by sharing this information!

Graduate students studying water quality, stormwater management or stormwater finance at a Florida college or university are eligible to receive the scholarships.

The Florida Stormwater Association (FSA) is a non-profit, professional association of local governments, engineering and consulting firms, water management districts, and academic institutions that have an interest in stormwater management and finance. Its goals are to improve water quality and enhance the stormwater management profession in Florida. The FSA Educational Foundation is a parallel organization that supports FSA through stormwater research and the scholarship program.

The deadline to submit an application for this year’s scholarships is August 7, 2020.

Visit the Scholarship Page for information on the program.

NYU Tandon Smart Cities Postdoctoral Positions

NYU Tandon is in the process of recruiting for this year’s cohort of Smart Cities Postdoctoral Research Associates. They expect to make 3-4 new hires this year to join our current cohort of five Smart Cities postdocs. Application online here. The application deadline is February 1st.

Additional information about the position is included below:

Description
We seek applicants with a strong record of interdisciplinary work in developing and applying concepts and methods from science, technology, computing, engineering and applied mathematics in the service of urban communities across the globe. Successful applicants are expected to contribute to both methods and foundational knowledge in their core disciplines, as well as to novel data- and technology-driven applications for, e.g., improving the quality of city services; optimizing resource allocation and decision-making by local governments; securing smart urban infrastructure; addressing challenging urban problems including crime, environmental pollution and public health issues; and empowering urban citizens to better their communities and improve their quality of life. We encourage applications in a wide range of areas of specialization, including but not limited to:

- Urban machine learning, data science, and AI
- Data management, curation, integration, visualization, and analytics
- Smart mobility and emerging transportation safety solutions
- Cyber-security and privacy in smart cities and critical infrastructure
- Urban Internet of Things
- Improving city operations and governance through data and technology
- Smart and connected health
- Assistive devices for navigating urban environments

as well as the intersection between these and other relevant areas of research in the smart cities and urban science domains. Successful applicants will be expected to both start new projects and collaborations, as well as engage in existing projects with sponsoring faculty.
Smart Cities Postdoctoral Associates are full-time, non-tenured positions for two years, with annual appointments renewed based on satisfactory performance. The positions will be based at CUSP’s state of the art facility in Brooklyn. The starting salary is $75k/year with competitive benefits, plus funds for travel and professional development. The tentative start date is September 1, 2020.

**Responsibilities:** Conduct groundbreaking research both independently and as part of interdisciplinary teams; contribute to existing projects under the supervision of sponsoring faculty, and start new projects and research collaborations as appropriate; participate in the development of funded research proposals; build bridges between CUSP and other Tandon/NYU labs, groups, and centers; publish in top venues in smart cities, urban science, and/or their fields of specialization; contribute to scholarly life at CUSP through the organization of seminars, mentoring of students and other service; and teach (or co-teach) one course per academic year.

**Qualifications:**
Doctoral degree in a relevant field, and an active agenda of research and publication with a strong focus on smart cities, urban science, or other areas with potential for direct application to cities. A record of transitioning research into practice, particularly as applied to critical urban challenges, is desirable.

**Application Instructions**
Please submit your curriculum vitae and a brief statement of research interests (no longer than 4 pages) by February 1st, 2020. Applicants should also arrange to have three letters of recommendation (to be submitted by the reference writers) by this date. The statement of research interests should mention the names of one or more faculty members from CUSP, or from one of our affiliated research labs, groups, and partner centers, who would have substantial intellectual overlap with the applicant’s interests and likely program of research.

**Applications received by February 1st, 2020 will receive full consideration.** Any questions may be directed to Daniel Neill.

**Equal Employment Opportunity Statement**
For people in the EU, click here for information on your privacy rights under GDPR. New York University is an Equal Opportunity Employer. New York University is committed to a policy of equal treatment and opportunity in every aspect of its hiring and promotion process without regard to race, color, creed, religion, sex, pregnancy or childbirth (or related medical condition), sexual orientation, partnership status, gender and/or gender identity or expression, marital, parental or familial status, caregiver status, national origin, ethnicity, alienage or citizenship status, veteran or military status, age, disability, predisposing genetic characteristics, domestic violence victim status, unemployment status, or any other legally protected basis. Women, racial and ethnic minorities, persons of minority sexual orientation or gender identity, individuals with disabilities, and veterans are encouraged to apply for vacant positions at all levels.

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Christine Battaglia, Manager of Mobility
NYU CUSP - Center for Urban Science and Progress
370 Jay Street, 13th Floor, Brooklyn, NY 11201
christine.battaglia@nyu.edu
(646) 997-0586 (desk) (917) 882-7181 (cell)

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April-May 2020 New Zealand PREEMPTIVE Multidisciplinary Natural Hazards Engineering Institute Series for Advanced Graduate Students
The PREEMPTIVE (Pacific Rim Earthquake Engineering Mitigation Protective Technologies International Virtual Environment) will host six Advanced Studies Institutes (ASIs) for graduate students over several years:

- Resilience of Aging Infrastructure — Costa Rica, Feb. 2019;
- Tsunami Hazards & Infrastructure Resilience — Thailand, June 2019;
- Structural Control & Geotech. Challenges — New Zealand, Apr.–May 2020;
- Interdisciplinary Disaster Science — Japan, Sept. 2020;
- Hurricane and Multi-Hazards — Puerto Rico, Jan 2021; and
- Extreme Earthquake & Tsunami Hazards — Chile, May 2021

The goal of the PREEMPTIVE ASIs is to build a diverse community of researchers across the Pacific Rim, and beyond, who share a focused interest in understanding, promoting and accelerating the adoption of protective systems to provide resilience for building and infrastructure systems and ensure sustainable societies.

Each week-long institute will consist of 2–3 days of workshops and presentations by local and U.S. faculty to highlight protective systems success, 1–2 days of cultural and technical tours to give the U.S. students context to the performance of protective systems in recent natural hazards, and 2–3 days of collaborative group projects providing guided experiential learning experiences to implement a multidisciplinary project. To provide an introduction to the material, students will be expected to complete some online modules prior to departing for their ASI.

16 U.S. graduate students will be joined by U.S. faculty mentors and local student and faculty hosts. To increase participation in the program, each graduate student will typically participate in only one ASI; a select few graduate students will be asked to participate in a second ASI.

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SCHEDULE OF EVENTS

Thursday, February 27 | Hello and a movie

- Afternoon tours at FAMU and FSU main campus
4:30-6:30 PM - Evening reception with poster presentations
IMAX movies at Challenger Learning Center

Friday, February 28 | Up close and personal

- 8:30 AM – Breakfast & Welcome
- 8:30-9 AM – Dean’s Message
- 9AM-Noon – Department Breakout Sessions
- 12:15-1:45 PM – Lunch with Faculty & Staff
- 1:45-4 PM - Research Center Tours
- 5:30 PM – Dinner with current Graduate Students at Local Tallahassee Restaurants

Contact us:
Deborah Gautier
Graduate Program Director
FAMU-FSU College of Engineering
(850)-410-6613
dgautier@eng.famu.fsu.edu

Request for Judges: 2020 Capital Regional Science and Engineering Fair

Please consider serving as a judge for the annual Capital Regional Science and Engineering Fair on Friday, February 14, 2020.

Regular Judging will take place from 8:00 a.m. until 11:00 p.m. on Friday, February 14, 2020 followed by Overall Judging from 12:00 p.m. until 2:30 p.m.

If you are willing to judge, please complete the online judge registration form here by Friday, January 31, 2020.

Become LEED Accredited | Tuesday, Jan. 28, 2020 at FAMU-FSU Engineering

LEED Green Associate (GA) Training
When: January 28th 2020 – 6:00PM to 9:30 PM
Where: Florida State - FAMU-FSU College of Engineering - Room B214
Registration: https://leadinggreen.com/FSU

Early-Bird Cost: $200 for students ($300 otherwise)

To register for the class please visit: https://leadinggreen.com/FSU

Please contact the instructor Lorne directly with any questions at info@leadinggreen.com

Deadline January 31: 2020 Repperger Summer Research Internship Program
The Repperger Research Intern Program is a 10-week educational experience, providing research opportunities for students at one of two Air Force research facilities under the mentorship of an Air Force scientist. This program posthumously honors Dr. Daniel W. Repperger, who mentored many young people during his 35 year research career with the Air Force Research Laboratory. Scientists have been hand selected to mentor because of their technical knowledge, experience, and willingness to help science and engineering students enhance their learning through participation in an actual Air Force research project. The available research opportunities span nearly all STEM fields, including Biology, Mathematics, Computer Science, Cognitive Science, Kinesiology, and Physics. Along with gaining first-hand research experience, students will learn the inner workings of an operational laboratory and develop contacts and friendships that will last a lifetime.


Call for NASA Fellowship Activity 2020 Proposals

NASA Office of STEM Engagement (OSE) opened a call for graduate research proposals on December 23, 2019. The NASA Research Announcement (NRA) NNH20ZHA001N: NASA Fellowship Activity 2020 is seeking student-authored and independently conceived graduate research proposals responding to a NASA Research Opportunity listed in the solicitation. The 2020 NASA Fellowship Activity is designed to support OSE objectives and provide academic institutions the ability to enhance graduate-level learning and development. The program details and requirements are outlined in the solicitation document.

To be eligible to submit a proposal, candidates must be U.S. citizens or a national who hold a bachelor's degree in a STEM field earned before Aug. 31, 2020. Candidates must be enrolled in a master's or doctoral degree program no later than Sept. 1, 2020, and intend to pursue a research-based Masters or Ph.D. program in a NASA-relevant field.

Proposals are due February 21, 2020.

For full program details, visit: 2020 NASA Fellowship Activity. An informational webinar about this fellowship will be presented on January 8, 2020 and February 5, 2020 – time to be announced. The telecom number is 1-844-467-6272, and the passcode is 549325. The information to join the meeting via the web will be posted on the solicitation webpage once the information is available.

Questions concerning these program elements may be directed to Vandhana Lal at NASA.fellowships@nasaprs.gov.

Spring Data Science Fellowship Opportunity

Program: The Data Incubator is an intensive 8 week fellowship that prepares masters students, PhDs, and postdocs in STEM and social science fields seeking industry careers as data scientists. The program is free for Fellows and supported by sponsorships from hundreds of employers across...
multiple industries. In response to the overwhelming interest in our earlier sessions, we will be holding another fellowship.

**Who Should Apply:** Anyone who has already obtained a masters or PhD degree or who is within one year of graduating with a masters or PhD is welcome to apply. Applications from international students are welcome.

**Locations:** In addition to the below in-person locations, we will have a remote online session:

- New York City
- San Francisco Bay Area
- Washington, DC.

**Dates:** All sections will be from 2020-04-06 to 2020-05-29.

**Application Link:** [https://www.thedataincubator.com/fellowship/apply.html](https://www.thedataincubator.com/fellowship/apply.html)

**Early Deadline:** 2020-01-30.
**Regular Deadline:** 2020-02-11

We are assessing and interviewing candidates who apply for the Early Deadline first and then based on remaining availability, will take candidates who applied for the Regular Deadline on a first-come first-serve basis.

**Data Science in 30 minutes:** Learn how to build a data-science project in our upcoming free Data Science in 30-minutes webcast. Signup soon as space is limited.

**Learn More:** You can learn about our fellows at The New York Times, LinkedIn, Amazon, or Capital One. To read about our latest fellow alumni, check out our blog. To learn more about The Data Incubator, check us out on Venture Beat, The Next Web, or Harvard Business Review.

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**APPLY NOW: L’Oréal USA For Women in Science Fellowship**

FOR WOMEN IN SCIENCE
You could be awarded $60,000 for research in a STEM field.

**APPLY NOW**
L'OrealUSA.com/ForWomenInScience

Applications for the 2020 L’Oréal USA For Women in Science program are now open and will close on Friday, January 31, 2020.

The application and more information about the L’Oréal USA For Women in Science program can be found at [www.lorealusa.com/forwomeninscience](http://www.lorealusa.com/forwomeninscience).
Career Fairs and Expo, January 23-29

**STEM Career & Internship Fair**

January 28 | 9 AM - 2:30 PM
FAMU-FSU College of Engineering

**Résumé Café**

Monday, January 27
9 a.m. - 12 p.m.

Get your résumé critiqued by STEM industry leaders!

#EngineerYourCareer

At FAMU-FSU College of Engineering

Bring a printed copy of your résumé. Donuts and coffee will be served!

Spring 2020 COE Library Workshops

Should you have any questions or require additional information, please contact us at forwomeninscience@us.loreal.com
MEASURING RESEARCH IMPACT
February 12, 2–3 p.m.
B202 - College of Engineering
To register, visit:
fsu.libcal.com/event/6029520
Please bring a laptop.

ENGINEERING ENTREPRENEURSHIP
February 19, 2–3 p.m.
A115 - College of Engineering
To register, visit:
fsu.libcal.com/event/6029521
Please bring a laptop.

PLOTTING AND FUNCTION DISCOVERY WITH MATLAB
February 26, 2–3 p.m.
A115 - College of Engineering
To register, visit:
fsu.libcal.com/event/6029523
Please bring a laptop.

INTRO TO PATENT SEARCHING
March 4, 2–3 p.m.
B202 - College of Engineering
To register, visit:
fsu.libcal.com/event/6029525
Please bring a laptop.
Nominations Requested for NEW Teaching Awards for Outstanding Faculty

NEW Undergraduate Teaching Awards

As our recent ascent in national regard indicates, FSU is an outstanding place to learn. In order to more fully honor the remarkable teaching and learning that takes place at this institution, we are proud to introduce the following undergraduate teaching awards. This year, these awards will be presented in addition to the pre-existing teaching and advising awards. We invite nominations from students, alumni, faculty, staff, administrators, and community members. Self-nominations are welcome. Regardless of academic department or rank, all full-time faculty who teach undergraduates are eligible to be nominated in the following categories:

Community Engaged Teaching

- FSU is proud to hold a Carnegie Community Engagement Classification.
- This award honors faculty who teach exemplary courses in which students engage with the broader community through service learning, community writing, public scholarship, or similar. Community partners may also nominate faculty for this award.

Foundational Course Excellence

- Excellent introductory courses are essential for building strong foundations for the
Foundational courses are lower-division and usually have high enrollment in each section (or across many sections). This award honors faculty who effectively and consistently provide students with the tools they need to succeed in downstream courses and in their careers.

Inclusive Teaching and Mentoring

- This award honors faculty who teach courses in which the learning environment is explicitly designed to be inclusive so that all students can flourish.
- This award may also honor faculty who serve as role models or who mentor students beyond the classroom.

Innovation in Teaching

- This award honors faculty who have invested considerable time and effort into transforming the learning experiences they provide for their students.
- Nominees should be able to describe the transformation of their course over time and provide evidence of student learning gains.

Faculty who have won a teaching award in the last five years are not eligible at this time. Nominations are due by January 31, 2020. Submit nominations here.

Nominees will be contacted with instructions for application.

FSU: English Academic Purposes - Spring 2020 Workshops

Personal Statement Lab for Non-Native Speakers of English
Monday, January 27, 2020 – 12:00 – 1:30 p.m.

Presenter: Dr. Jennifer Grill, EAP Program
Description: In this session for non-native speakers of English, we will cover the vocabulary, phrases, and organizational patterns needed to draft a strong personal statement suited for various kinds of fellowship/award applications. Attendees will have an opportunity to schedule a consultation with EAP and OGFA staff. Space is limited. This session is offered in collaboration with the Office of Graduate Fellowships and Awards (OGFA).

Register: https://ogfa.fsu.edu

Recognizing and Avoiding Plagiarism (Offered once every Fall and Spring)
Thursday, January 30, 2019 – 3:30 – 4:30 p.m.
310 Hecht House

Presenter: Dr. Maria B. Mendoza, EAP Program
Description: International students often struggle when including information from various sources in an essay or research paper. In this workshop, participants learn the difference between quoting, paraphrasing and summarizing information for a paper. Practical suggestions for helping international students understand and avoid plagiarism will be offered.

Register: https://fsu.qualtrics.com/jfe/form/SV_2gVxh8m3b2gxhaJ

English Pronunciation Tips: Reduced Speech
Monday, February 3, 2020 – 3:30 – 4:30 p.m.
310 Hecht House

Presenter: Dr. Jennifer Grill, EAP Program
Description: As a non-native speaker of English, you may notice that your English sounds different from native speakers, but you’re not sure why. In this workshop, we’ll explore two aspects of pronunciation: reduced speech and linking. We’ll learn what these are and how they function, and we’ll practice these aspects through several short listening and
Using Online Pronunciation Resources  
**Wednesday, February 19, 2020 – 3:00 – 4:00 p.m.**  
102 Hecht House (Computer Lab)  

**Presenter:** Dr. Maria B. Mendoza, EAP Program  
**Description:** Improving pronunciation requires practice and repetition. If you want to work on your pronunciation by yourself, this workshop is for you. You will learn about online resources that are helpful for independent pronunciation practice. The workshop will be held in a computer lab to give you the opportunity become familiar with the resources and practice.

Register: [https://fsu.qualtrics.com/jfe/form/SV_3shanHkTeVv17Jb](https://fsu.qualtrics.com/jfe/form/SV_3shanHkTeVv17Jb)

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SPEAK Test Information Session  
**Tuesday, March 24, 2019 – 3:30 to 4:30 p.m.**  
310 Hecht House  

**Presenter:** Dr. Maria B. Mendoza, EAP Program  
**Description:** This session will include a discussion of the test format and scoring procedures. The presenter will go over the practice test questions and discuss the different competencies taken into account when grading. The standards for teaching assistants will also be discussed. This session is open to faculty and staff.

Register: [https://fsu.qualtrics.com/jfe/form/SV_dd1QDiDDuviG9T](https://fsu.qualtrics.com/jfe/form/SV_dd1QDiDDuviG9T)

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**FSU: Master’s in Four (MI4) Competition**

**The Graduate School’s Master’s in Four (MI4) Competition is coming up!**

Master’s students who have earned 18 hours of graduate coursework toward the degree may compete in the **Master's in 4 Competition** during which they have four minutes, and four slides, for them to explain their research to a diverse audience. More information about the competition can be found on The Graduate School’s main website here: [https://gradschool.fsu.edu/mi4](https://gradschool.fsu.edu/mi4)

The preliminary rounds of the competition will be held **January 27th - Jan 31st**, on the third floor of the Honors, Scholars and Fellows House in room 3009. The Honors, Scholars, and Fellows House is located at 127 Honors Way.

Interested master’s students can register to compete in this competition by clicking here: [https://fsu.qualtrics.com/jfe/form/SV_2bM6eun5iPuCaCF](https://fsu.qualtrics.com/jfe/form/SV_2bM6eun5iPuCaCF)

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**FAMU Spring Career & Internship Expo - Jan. 29**
FSU All Majors Career & Internship Fair - Jan. 23

UPCOMING EVENTS

Engineering Campus: Mark Your Calendars

[January 2020]

HOLIDAY Martin Luther King, Jr. Day | Monday, January 20

FSU All Majors Career & Internship Fair, Thursday, January 23 | Civic Center, 9 a.m. - 12 p.m. & 1 p.m. - 4 p.m.

STEM Resume Café, Monday, January 27 | FAMU-FSU Engineering, 9 a.m.-12 p.m.

STEM Career and Internship Fair, Tuesday, January 28 | FAMU-FSU Engineering, 9 am-2:30 p.m.
Day After STEM Fair Interviews, Wednesday, January 29th | FSU Career Center

FAMU All Majors Career & Internship Expo, Wednesday, January 29 | Lawson Center, 9:30 a.m. - 2 p.m.

[February 2020]

RAZOR Lecture Series - Sastry Pamidi, Ph.D., Tuesday, February 4 | Challenger Learning Center, 6:30 p.m.

Library Workshop: Measuring Research Impact, Wednesday, February 12 | FAMU-FSU Engineering, B202, 2 p.m. - 3 p.m.

Engineers Week, Sunday, February 16 - Saturday, February 22

RAZOR Lecture Series - Bruce Locke, Ph.D., Tuesday, February 18 | Challenger Learning Center, 6:30 p.m.

Library Workshop: Engineering Entrepreneurship, Wednesday, February 19 | FAMU-FSU Engineering, A115, 2 p.m. - 3 p.m.

E-Week Girl Day

Engineering Open House – MagLab Open House, Saturday, February 22

Library Workshop: Plotting & Function Discovery w/MATLAB, Wednesday, February 26 | FAMU-FSU Engineering, A115, 2 p.m. - 3 p.m.

Grad Preview 2020, Thursday and Friday, February 27-28

[March 2020]

Spring Break | March 16 - March 20

Library Workshop: Intro to Patent Searching, Wednesday, March 4 | FAMU-FSU Engineering, B202, 2 p.m. - 3 p.m.

RAZOR Lecture Series - Samuel Grant, Ph.D., Tuesday, March 10 | Challenger Learning Center, 6:30 p.m.

World Engineering Day, Friday, March 20

[April 2020]

Senior Design Day, Thursday, April 9 | TBD

Shark Tank Competition, TBD

Transportation Day, Friday, April 17 | TBD

FAMU STEM Day w/Architecture, Saturday, April 18

RAZOR Lecture Series - Eren Ozguven, Ph.D., Tuesday, April 28 | Challenger Learning Center, 6:30 p.m.

THINGS TO DO

CLC RAZOR Lecture: Superconducting Technologies for Electric
Challenger Learning Center | Spring Camps Registration Open

When school is out, science is in!

Our STEAM-themed camps feature hands-on activities led by experienced educators. Camp Challenger is offering seven day camps this Spring, March 16-20, March 23 and April 10. Campers must be enrolled in Kindergarten - 5th grade to attend.

STEAM = SCIENCE + TECHNOLOGY + ENGINEERING + ART + MATHEMATICS

Camps are from 9AM-4PM (extended care is available) and are $40/day.

REGISTER NOW

For more information, contact the sales department at:
(850) 645-7777 or sales@challengertlh.com.

CLC News | Dolittle in IMAX, SCIтурdays & more!

1917: The IMAX Experience | Coming Soon | Opens 1/24

Two young British soldiers during the First World War are given an impossible mission: deliver a message deep in
enemy territory that will stop 1,600 men from walking straight into a deadly trap. 

**SCIturdays: 3D Design | Saturday, January 25 | 10:00 AM & 1:00 PM**

Construct an animal-themed 3D carving, use 3D pens to create animal models, receive discounted admission to a movie and more. Finished 3D carves will be available for pickup after the movie: 

[Register Now](#)

**Want to add something to the next issue?**

[Email us!](#) Deadline is Friday for Monday publication.

FAMU-FSU College of Engineering
2525 Pottsdamer St, Tallahassee FL 32310

**STAY CONNECTED**