Dec. 2019 Newsletter

Campaign Preview

HTML Source

Plain-Text Email

Details

Newsletter Ed. December 2019









Come out to our Shake Shack Fundraiser TOMORROW!

Treat yourself to some delicious food AND support CSSA!

Present this flyer, and Shake Shack will donate 25% of your total meal purchase to UCSD CSSA!

You deserve that meal during Week 10:)

If you would just like to donate, please Venmo our treasurer, Andrew Nguyen (@adno46), or make a cash payment to any of our executive board members.

Checkout FB Event



Tuesday, December 3rd 11:00AM - 10:00PM

Show this flyer at the register and we'll donate 25% of your total meal purchase to

UCSD CSSA



UTC SAN DIEGO 4309 La Jolla Village Dr. Suite #2350, 92122

Don't miss our Study Jam on Dec. 4!

Would you like to have a study group in preparation for your finals? Or need a space to study?

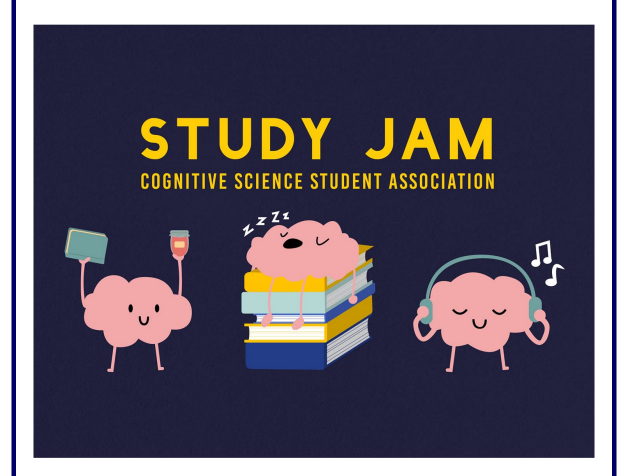
WELL, we will be forming study groups based on your input! Fill out this survey here to indicate which classes you'd like a study group in, and the classes with the most votes will have a room to form a study group! We will also have rooms for individual studying!

Come out to study on Wednesday of Week 10 at Biomed study rooms 106 through

110

110:

Checkout FB Event



Opportunities in Cog-Sci

Study Abroad for Cognitive Science!

Bolster your independence and cross-cultural skills in a new setting while earning credit toward your degree. Opportunities include global seminars on Cognitive Linguistics in England and Neuropsychology in Australia.

More information can be found here

Apply for the Waves Fellows Program!

The Wave Fellows program accepts underrepresented undergraduates in Science and Engineering who are determined to pursue a Ph.D. Students will conduct research at Caltech for 10 weeks over the summer. Applications due January 12th,

2020.

More information can be found here



What's new in the Cog-Sci world?

Research study: Matrix-Style Skill Transfer is Possible with Electric Brain Stimulation

Wouldn't it be easier if we could all transfer knowledge amongst ourselves? Well, a company by the name HRL Laboratories was successful in its attempts to use Transcranial Direct Current Stimulation (TCDS) to "transfer" knowledge from expert pilots to beginners. Their results published in the journal *Frontiers in Human Neuroscience*, showed that by stimulating the right dorsolateral prefrontal cortex (a part of the brain associated with working memory) in the brains of beginner pilots, those who received four consecutive days of TCDS showed a "33 percent increase in skill consistency during flight simulations" compared to the control group. Therefore the researchers concluded that TDCS can help reduce time in the learning process and that these findings could eventually be used to help people with

traumatic brain injuries relearn necessary skills.

READ FULL ARTICLE



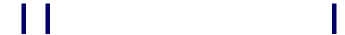
Stay updated on Facebook

Have questions for CSSA?

Contact us at cssa.ucsd@gmail.com

Have questions about Cognitive Science?

Visit http://www.cogsci.ucsd.edu



Copyright © 2019 UCSD Cognitive Science Student Association, All rights reserved.

Our mailing address is:

cssa.ucsd@gmail.com

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

> This email was sent to << Test Email Address >> <u>why did I get this?</u> <u>unsubscribe from this list</u> <u>update subscription preferences</u>
> UCSD Cognitive Science Student Association · 9500 Gilman Dr · La Jolla, CA 92093-5004 · USA

