## How to apply for a Cognitive, Computational and Systems Neuroscience Summer Undergraduate Research Experience (C-SURE) at Washington University

- 1) Identify suitable Neuroscience faculty member(s) at Washington University (see <a href="http://neuroscience.wustl.edu/research/index.php?page=alpha">http://neuroscience.wustl.edu/research/index.php?page=alpha</a>).
- 2) Complete the attached application form.
- 3) Have your Registrar send an official copy of your academic transcript (electronic version is fine).
- 4) Include a brief (1-2 page) *résumé* (also called a *curriculum vitæ* or CV) that summarizes your college, work and research experiences as well as any honors or prizes you have received.
- 5) Have two people who can evaluate your potential as a scientific researcher send letters of recommendation. These individuals are most likely to be faculty members and should include your Washington University research mentor if you are currently working in a lab.

This application is an electronically fillable form, and applicants are encouraged to send completed application materials electronically via email:

To: ellism@npg.wustl.edu

Subject: C-SURE 2011 Application

Materials that must be sent by mail should be addressed to:

C-SURE Selection Committee c/o McDonnell Center for Systems Neuroscience Attn: Michelle Ellis 660 South Euclid Avenue Campus Box 8111 St. Louis, MO 63110

Applicants to C-SURE should be undergraduates (i.e., rising sophomores, juniors or seniors) currently enrolled at Washington University.

Deadline for receipt of application materials: 5 PM CST, February 23, 2011.

## CCSN Summer Undergraduate Research Experience (C-SURE) Application

Applicant con	itact information	1			
Name:					
Phone:		Email:			
Academic His					
Institution	Start Date	End Date	Major (if declared)	GPA	
L					
Ethnic/Racial	Composition (OF	to check more	than one, or "prefer n	ot to answer")	
Hispanic			☐ American Indian/Alaskan native		
<ul><li>□ Non-hispanic</li><li>□ Prefer not to an</li></ul>	swer		<ul><li>☐ Asian</li><li>☐ Native Hawaiian/other Pacific Islander</li></ul>		
			□ Black/African American □ White		
			☐ Prefer not to answer		
Are you the fi	irst member of y	our family to at	tend college? Yes N	0	
Recommende	rs (nlease includ	le name email :	address and professiona	al nosition).	
Recommende	rs (preuse morae	ie name, eman	addi ess dila professione	i position).	
			h whom you may wish t		
(applicants al	ready affiliated	with a faculty m	nember should indicate	so):	
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			Neuroscience faculty a	•	
university: <u>inti</u>	<u>ip://fieuroscienc</u>	<u>e.wustr.euu/rese</u>	earch/index.php?page=a	<u>прпа</u>	
Washington U	niversity may be	e appropriate fo	n, more than one progr r you. Please indicate t		
any) of the fo	llowing program	s you also inten	d to apply:		
☐ Imaging Science☐ BioMed RAP (nor☐ Aging REU	raduate Research Fello s Fellowship (Wash U s n-Wash U students only	tudents only)	U students only)		
☐ Amgen Scholars ☐ Other (please lis					

The program will run from May 31 to August 5, 2011. If you will not be available for the entire duration of C-SURE, please describe any restrictions on your schedule:

The research and scheduled educational components are intended to be pursued full-time during the course of the program. Please initial here to indicate your understanding that no courses or employment are to be pursued during the program.

Presenting your research at the Washington University Undergraduate Research Symposium, the Midstates Consortium Symposium in the Biological Sciences and Psychology, the Midstates Consortium Symposium in the Physical Sciences, Mathematics and Computer Science, or at another suitable venue is a requirement of the C-SURE fellowship. Please initial here to indicate your commitment to do so:

## Statement of research interests

Please describe your interest in research related to Cognitive, Computational and Systems Neuroscience. What topics and methods are you particularly keen to work with? Please describe any relevant coursework or previous research experience. Your response should be 1500 words or fewer and can be attached on separate pages. Washington University undergraduates currently in a CCSN laboratory should also indicate whether they are applying to continue their research project or whether they are applying to be placed into the laboratory of a different CCSN faculty member.

## **Personal Statement**

Briefly describe your career plans and how research in Cognitive, Computational and Systems Neuroscience fits into them. Feel free to draw upon relevant personal experiences or characteristics. Your response should be 500 words or fewer and can be attached on separate pages.