

## Department of Biochemistry and Cellular and Molecular Biology

## Sensing and Signaling in Biological Systems Research Experience for Undergraduates (REU)

Application Deadline 28 February 2013

Program runs
29 May through 7 August 2013

Email bcmbreu@utk.edu

Phone (865) 974-5148

Funding provided by the



The BCMB Department at UT-Knoxville will once again offer a special REU program for undergraduates interested in hands-on scientific research experience. The broad focus is on "sensing and signaling". The team of REU faculty represent multiple modern scientific disciplines including cell biology, biochemistry, molecular biology, and computational biology.

We especially encourage rising sophmores and rising junior undergraduate science majors to apply. Underrepresented minorities, women, and first generation college students are also strongly encouraged to apply. **Applicants must be a US citizen or a permanent resident.** 

More information and on-line applications are available at:

htt

http://web.bio.utk.edu/bcmb/summer/reu.html

	- 1	htt	I
(0	- [	p://v	
Sen		Sen veb.	
sin	I	sin bio.	- 1
Ga	-	ıtk.e UZ UZ	- 1
	-		- 1
Sign		Sign	-
Sensing and Signaling REU UT Knoxville		Sensing and Signaling REU UT Knoxville http://web.bio.utk.edu/bcmb/summer/reu.htn	I
ng		ng gn	- 1
RE	ı	ner/r	1
$\subset$	ı	eu.r	1
		th .	

http://web.bio.utk.edu/bcmb/summer/reu.htm	Sensing and Signaling REU UT Knoxville	
--	--	--

UT Knoxville p://web.bio.utk.edu/bcmb/summer/reu

UT Knoxville UT Knoxville //web.bio.utk.edu/bcmb/summer
---

/reu.htm

p://web.bio.utk.edu/bcmb/summer/reu.h	UT Knoxville	sensing and signaling RES
---------------------------------------	--------------	---------------------------

htt