# **Application Process:**

Send this form along with the following items to the address listed below:

- High school transcript
- Standardized test scores (SAT or ACT)
- Two letters of recommendation from teachers/guidance counselors
- 200 word essay on the following: What are your plans for the future and how might participating in a UNE Early College Program help you solidify those plans?
- non-refundable application fee of \$25 (check payable to the "University of New England")

Cancellation Policy:

Program fee will be refunded up to two weeks prior to the start of the program. No refund will be given after that date.

Application Due Date: May 1st, 2014 Area of Concentration:

Please Print:

Last, First & M.I.:\_\_\_\_\_

Home Address: \_\_\_\_\_

City:	State/Zip:
Gity.	Sidle/Zip.

Home Phone: \_\_\_\_\_

E-mail Address:

Age \_\_\_\_\_ Entering \_\_\_\_\_ grade in August/September 2014

School currently attending:

School address:

Student signature:

Parent signature (required): \_\_\_\_\_

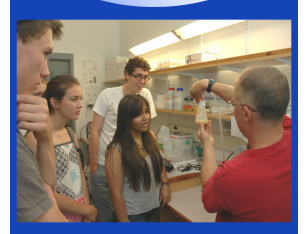
Office of Continuing Education University of New England Decary Hall 52 11 Hills Beach Road Biddeford, ME 04005 F: (207)602-5909 PH: (207) 602-5909





# Neuroscience Summer Program 2014

Make This Summer Count!



## **High School**

**Juniors and Seniors** 

Earn college credit and experience college life in Maine while exploring an Introduction to Modern Neuroscience: Brain Cells to Behavior

For program dates, please visit our website:

www.une.edu/oce (207) 602-2050



#### The University of New England invites you to apply to UNE's Early College Neuroscience Program:

- Immerse yourself in the classroom and the lab during this intensive academic experience.
- Meet top scientists studying: Addiction, Behavior, Development, Disease, Emotion, Memory, Pain and Pharmacology.
- Acquire critical thinking and writing skills.
- Earn 3 college credits!



UNE is nationally recognized for cutting-edge neuroscience research (www.une.edu/ research/cen/). Now high school juniors and seniors have the opportunity to meet and learn from top neuroscientists who will open up their laboratories and provide lectures in this highly competitive program. Tour nationally recognized regional resources and interact with world-class faculty. It's the "learn, earn, and experience" summer program.

UNE is situated on the Saco River estuary between Portland, a major seaport and center of commercial fishing, and Kennebunkport, a classic Maine village.

- \* Exciting Field Trips Include:
- A whale watch out of Kennebunkport
- Portland Sea Dogs game
- Coastal tour of famous sites
- Portland waterfront and the "Old Port"
- \* Field trips vary with program and Sea Dogs schedule.



Designed to showcase an exciting discipline, this new three-week course provides a brief overview of the major methods and findings in the emergent field of Neuroscience.

Topics will include:

- Cellular anatomy and function
- Drug effects and pharmacology
- Neuroanatomy
- Animal behavior
- Biological correlates of cognition
- Philosophical implications of neuroscience
  research

Students attend presentations and laboratory demonstrations by over 10 top scientists and teachers from 3 of UNE's colleges including: The College of Arts and Sciences, The College of Osteopathic Medicine, and the College of Pharmacy. We also visit regional neuroscience-related facilities, schedule permitting.

Each day will focus on a new topic. This includes lectures, laboratory demonstrations, tours and guest lectures. In addition, working closely with the course director on scientific literacy and writing, the experience culminates in students applying their new knowledge to identify a research question and designing a research proposal to find the answer.

### Dorms & Dorm Life

The dorms at UNE are close to your classes and dining hall. This is an opportunity for you to experience dorm life and a roommate. The rooms include two desks, two shelves and two beds complete with linens. A dorm counselor/student assistant will be in residence with you. Much of your weekday evenings will be spent with assignments and projects, but there will be plenty of opportunity to socialize and explore the area.

### **Tuition & Related Fees**

Tuition for the 3-week academic program, (includes instruction, field trips and extra-curricular activities) is **\$1795**.

A limited number of highly competitive merit scholarships are available to top applicants due to generous support provided by the Office of the Provost, the College of Arts & Sciences and the Center for Excellence in the Neurosciences.

### Room & Board

#### \$1121—Double room (meals included)

Includes: 20 nights lodging and meals beginning with dinner Sunday evening and ending with lunch on the final day of the program).

Commuter student lunches—\$270 for 3 weeks.

### **Total Costs**

#### 3-Week Boarding Student— \$2916

If accepted in a program, a deposit of \$100.00 is required by May 15,2014 to reserve your place. The balance is due June 1, 2014. *Programs with low enrollment may be subject to cancellation.* 

