

Pre-College Summer Bridge Program Application

Name: _____ USci Student ID Number _____

Address: _____

City: _____ State: _____ Zip Code: _____

Home Phone: _____ Cell Phone: _____

Email Address: _____ Intended USci Major _____

High School: _____

High School Courses:

	Course Name/Year	Grade Received
Biology	_____	_____
	_____	_____
	_____	_____
Chemistry	_____	_____
	_____	_____
Physics	_____	_____
Mathematics	_____	_____
	_____	_____
	_____	_____
	_____	_____
English	_____	_____
	_____	_____
	_____	_____

Enrollment Options: Choose one from Session I and/or Session II

Session I: June 21, 2015 – July 17, 2015 (please select one)

___ **Chemistry/Math (cost will include housing, meals and estimated cost for books)**

Cost: Resident – double: \$1301; triple: \$1221

Student resides on campus Sunday evenings through Thursday afternoons and attends classes plus College Readiness course.

June 24, 2015 – July 17, 2015 - Commuter

___ **Chemistry/Math (cost will include lunch and estimated cost for books)**

Cost: \$650

Student attends both classes plus College Readiness course. The day begins at 9am and ends at 5pm, student is a daily commuter.

Session II: July 20, 2015 – August 13, 2015 (please select one)

___ **Writing/Biology (cost will include housing, meals, and estimated cost for books)**

Cost: Resident – double: \$1245; triple: \$1160

Student resides on campus Sunday evenings through Thursday afternoons and attends classes plus College Readiness course.

July 22, 2015 – August 13, 2015 - Commuter

___ **Writing/Biology daily commuter (cost will include lunch and estimated cost for books)**

Cost: \$537

Student attends both classes plus College Readiness course. The day begins at 9am and ends at 5pm. Student is a daily commuter.

Pre-College Summer Program 2015 Daily Schedule

Session I: Monday-Thursday

Chemistry	9 am – 12 noon
Lunch	12 noon – 1 pm
Math	1 pm – 4 pm
College Readiness Lab	4 pm – 5 pm

Session II: Monday-Thursday

Writing	9 am – 12 noon
Lunch	12 noon – 1 pm
Biology	1 pm – 4 pm
College Readiness Lab	4 pm – 5 pm

Please download application and return it by mail to:

University of the Sciences

600 S 43rd Street

Philadelphia, PA 19104

Attn: Student Academic Support Services, Box 75

Or scan and email to:

sasoffice@uscience.edu

Student Academic Support Services