

College of Staten Island – College Now Program Information – Summer 2019

REGISTRATION DATES -

Monday, April 29th to Friday, May 3rd, 2:00pm - 6:00pm

College of Staten Island - South Administration Building 1A, Room 208

STUDENTS <u>MUST</u> REGISTER IN PERSON REGISTRATION IS FIRST-COME, FIRST-SERVED

V	The following information MUST be presented at the time of registration:
	- A copy of your current high school transcript (UNOFFICIAL) - PUPIL PATH PRINT-OUTS WILL NOT BE ACCEPTED
	- PSAT/SAT/ACT SCORES (If needed, to document the student has fulfilled course pre-requisites)
	- A copy of the student's Social Security card (If never issued a Social Security number, the college will assign a temporary ID number)
	- A completed College Now Registration Form and Cover Sheet
	- A completed College Now Parent/Guardian Consent From
	- Immunization Record - Please note that only parts 1 & 3-B must be completed for College Now. No Doctor Stamp Needed. Parent/Guardian signature ONLY in part 3-B. Relevant sections have been highlighted on the form. Vaccination records must be provided with the form and returned to the College Now office at the time of registration

IT IS ESSENTIAL THAT STUDENTS ARE PRESENT FOR EVERY DAY OF THE PROGRAM Attendance in both the morning and afternoon sessions are required to earn your college credits

LUNCH AND METROCARDS WILL BE PROVIDED BY THE COLLEGE

The Full Day Program Schedule: July 1st – 25th, Monday to Thursday

Credit Courses:	See individual course start times on the following pages
Lunch:	12:00 – 1:00PM
Workshop:	1:00 - 3:00PM (except AST 103 lab)

A presentation of the galaxy, atomic structure, star populations, nuclear energy, stellar evolution, galactic structure, and the universe.

AST 103 Lab

Experiments on atomic properties of matter, stellar atmosphere, variable and novastars, galaxy classification, stellar clusters, and observation work.

Prerequisite: A grade of **70+** on the **Common Core Algebra Regents** AND an overall **80% High School average**.

The astronomy full day schedule will differ from all other summer program courses.

MTH 113 INTRODUCTION TO PROBABILITY AND STATISTICS - 4 CREDITS Start Time: 9:00AM

Measures of central tendency and dispersion, the normal curve, hypothesis testing. Linear correlation and regression, basic concepts in probability with application to problems in the social, behavioral, physical, and biological sciences. Statistical computer programs will be used extensively.

Prerequisite: A grade of 70+ on the Common Core Geometry Regents OR 530+ on the SAT Math OR 21+ on the ACT Math. Must have passed Algebra Regents.

MTH 113 Workshop - Oops, I Didn't Think Of That!

Do numbers lie? Can research be manipulated? When can we trust conclusions? Students will explore experimental design, sampling techniques, observational studies and surveys. Sources of bias, confounding, and the placebo effect will be discussed. Students will also learn to spot the misleading advertisement, the ambiguous political speech and the deceptive con man.

MTH 130 PRE-CALCULUS - 3 CREDITS

Start Time: 9:00AM

A functional approach to algebra and trigonometry. Selected topics such as trigonometric functions, trigonometric identities, inverse trigonometric functions, complex numbers, rational functions, introduction to analytic geometry, inequalities, absolute value, and theory of equations. Graphing calculators are used.

Prerequisite: A grade of 65+ on the Common Core Algebra/Trigonometry Regents OR 530+ on the SAT Math OR 21+ on the ACT Math. Must have passed the Algebra and Geometry Regents.

** Students taking the Alg2/Trig Regents in June may reserve a seat in the class <u>if</u> they scored a 70+ on the Common Core Geometry Regents. Final registration is contingent on receiving a 65+ on the Common Core Alg2/Trig Regents**

MTH 130 Workshop – Technology Assisted Problem Solving

This workshop will reinforce and enhance students' mathematical learning in order to give them an academic edge. Students will participate in a variety of user-friendly discovery based activities and assessments that are designed to help them quickly gain valuable skills that can be applied to many topics found in Calculus. Students will also discover the fun and advantage of using the TI 84 Plus Silver Edition graphing calculator to help them visualize and model concepts while saving time.

A study of the important facts and theories concerning human behavior and its motivation. Included will be research methodology; at least three topics from learning, cognition, testing, physiology, and phenomenology; and at least three topics from personality, psychopathology, emotion and motivation, history and systems, development, and social factors. Topics will be related to major trends in recent cultural history and to current social and moral issues.

Prerequisite: A grade of 75+ on the ELA Regents OR 480+ on the SAT Verbal OR 20+ on the ACT English OR 27+ on the PSAT-Reading section.

PSY 100 Workshop – Forensics

Students will apply psychological and scientific reasoning in hands-on activities where they will investigate and solve fictitious crime cases. Techniques, such as DNA testing, blood and hair analysis, etc. will be used to solve campus mysteries using clues that will be provided. In addition, students will be involved in laboratory work including the dissection of a sheep's brain and eye, and experiments with reflexes, optical illusions, touch, taste and smell.

SOC 100 INTRODUCTION TO SOCIOLOGY - 3 CREDITS

Start Time: 9:00AM

A study of modern society with emphasis on such fundamental groupings as the family, class, the community, the state, the interaction between cultures and the individual, and the processes by which institutions come into being and develop, and important social theories.

Prerequisite: A grade of 75+ on the ELA Regents OR 480+ on the SAT Verbal OR 20+ on the ACT English OR 27+ on the PSAT-Reading section.

SOC 100 Workshop - Social Issues

In this workshop, the instructor will lead students on a journey to discover the methods of exploring Sociology. Social Scientists need to learn the methods of experimentation, when the "lab rat" is you and I. Sociologist must understand the ethical boundaries and the limits of reason in developing social scientific theory. Research, technology, sociological experiments, discussions, multimedia presentations and film analysis will be employed to make the course and curriculum come to life.



COLLEGE NOW COURSE COVER SHEET Summer 2019

Algebra Regents.

A grade of **65**+ on the Common Core

Math OR 21+ on the ACT Math.

on the CC Alg2/Trig Regents**

Algebra/Trig Regents OR **530**+ on the SAT

**Students taking the Alg2/Trig Regents in June may reserve a seat in the class if they received a 70+ on the CC Geometry Regents. Final registration is contingent on receiving a 65+

FOR OFF	CUNYFi	rst		
COPIES/	CF ENTRIES	DATE	INITIAL	
COVER SHEET	SAT/ACT/PSAT	EXTERNAL ID		
CUNY REG FORM	SS COPY	REGISTERED		
CONSENT FORM	IMMUNIZATION	EXCEL DB		
TRANSCRIPT	STUDENT GRPS	WELCOME LTR		

Alg2/Trig

Regents

	TRANSCRIPT	STUDENT GRPS	WELCOMELI	R
CUNY ID				
AST NAME:	FIRST	NAME:		
Vhat grade wi	ill you be entering in fall 2019? (please circle):	Sophomore	Junior	Senio
What Colleg	e Now courses have you previously tak	en?		
low did you	hear about the College Now program?			
CSI Renrese	ntative High School Personnel Friend/Fami	lv □ Online □ □	ther	
	Please circle the course you a	are registerir	ng for:	
Registering for:	Students must meet the following criteri	Please provi	de the approposition score(s):	riate test
PSY 100	These courses require a grade of 75 + on the ELA Regents OR 480 + on the SAT	ELA Regents	SAT/ACT Verbal	PSAT
SOC 100	Verbal OR 20 + on the ACT English section OR 27 + on the PSAT Critical Reading portion.			
AST 102/103	A grade of 70 + on the Common Core Algebra	Algebra Regents	H.S. GPA	
	Regents AND an overall 80% H.S. GPA.			
	A grade of 70 + on the Common Core Geometry Regents OR 530 + on the SAT Math	Geometry Regents	SAT	ACT
MTH 113	OR 21 + on the ACT Math. Must have passed			



MTH 130



Geometry

Regents

Algebra

Regents



College Now Registration Form

Student Application / Registration Form

* Note: The College Now program requires all participating students to register using their Social Security Number (SSN). For students who are not US citizens and who are interested in participating, CUNY will generate a number that will function in the same way as the SSN.



Student OSIS Number			Student C	UNY EMPLID		
First Name		Last Name				Middle Initial
Street Address						Apt. #
City				State	Zip	
Email Address					Home Phone	
Date of Birth (MM / DD / YYY	Y)/	./	Gender		Cell Phone	<u> </u>
Race / Ethnicity						
1. Are you Hispanic / Latino?	? Yes I	No				
2. Select one or more races:	American I Alaska Nati		Asian			
Black / African Americ	an Native Haw Other Pacif	I .	White			
What is your parent or guard	dian's highest leve	of education?	(select one):			
Post Graduate or Profess		e Degree		ge Education	☐ High Scl	hool Graduate
Some High School	☐ 8th Gra	ade or Less	☐ I don't kno	N		
TO BE COMPLETED B	Y COLLEGE NO	OW STAFF				
HS ETS Code	High	School				
Semester Summer 2019	CUNY College	College of St	aten Island			
Course ID	Course Name					Check if course is waiver funded'
Course Level: 🛚 College Cre	edit 🔲 Colle	ege non-credit	Pre-c	college CN Course	/ CNFC	CN Workshop
Course Location: 🗓 Colle	ege Campus] High School C	ampus			
Instructor's Primary Affiliation	on:	l Time Faculty	🗓 College F	art Time / Adjund	t Faculty	☐ High School Teache

Parent/Guardian Notification and Consent The City University of New York The College of Staten Island

Summer 2019

I am aware that	 	is participating in the City University of New
Vork Collogo Now program	(print name of student)	vitios will take place at
	and that the instructional acti	·
(name of high school or CUNY	<u>nd </u>	2800 Victory Blvd, SI, NY 10314 . (street address of high school or CUNY college)
My child is registered for		Semester (fall, spring or summer and year)
	(course title)	(fall, spring or summer and year)
The day(s) and hours the c	ourse will take place	·
various forms of public and	private transportation. I unders	nd that my child may travel to the college site by stand that there may be risks involved in my child's ervision, and I assume those risk on behalf of my
of New York (CUNY) to use Image or photogra Name High school affiliate Written and/or reco	e my child's ph on, and/or orded oral statements made in nmercial purposes, including p	students, I give permission for The City University or about College Now romotion of the College Now program and use or nd in the future, throughout the world.
contribution of the contri	YES N	•
course, it office in o	is his/her responsibility order to go through a forr will lead to a permane	ot continue to attend this to inform the College Now nal drop procedure. Failure nt failing grade on his/her
I understand and accept al	I the conditions outlined above	:
Signature of parent/guardian		Date
Printed name of parent/guardian		Telephone
Name of emergency contact (plea	ase print)	Emergency contact telephone
	mage or photograph, name, h nade in our about College Nov	igh school affiliation, and/or written and/or as described above.
Signature of Student	Printed Name of student	Date



IMMUNIZATION RECORD

Immunization records are required prior to registration

Please complete this form and return it to Health & Wellness Services, 1C-Room 112 or fax to 718.982.2966.

Document must be legible to be processed. Students are responsible for obtaining an official translation of foreign records prior to submission.*Students born prior to January 1, 1957 are exempt from the measles, mumps, and rubella requirement. All students registering must also complete Part 3 - Meningococcal Vaccination Response on reverse side.

Part 1: Student Information	To be	completed by the student	
Name (please print)			
4 1 /4	Last name	First name	Middle Initial
Date of Birth	EMPL ID #	Daytime phone	Email address
// mm dd yyyy		()	

Information to Complete Immunization Requirements

Measles, Mumps, Rubella:

New York State Public Health Law 2165 requires all students entering a post-secondary institution to provide their health services center with proof of immunity to measles, mumps and rubella. This law applies to students born on or after January 1, 1957, who are registered for 6 or more credits (or its equivalent) regardless of degree or non-degree status at a CUNY campus.

ACCEPTABLE PROOF OF IMMUNITY MAY INCLUDE:

- (1) Immunization cards from childhood (yellow card), signed and stamped.
- (2) Immunization records from college, high school or other schools you attended.
- (3) Signed and stamped immunization record from your health care provider or clinic. Note: Immunization records obtained from a public health department immunization information system. Students born after 1994 who were raised in New York City can check the Citywide Immunization Registry for their records by calling 311.
- (4) Copy of lab report, (also known as titer or serology), showing immunity to measles, mumps and rubella.
- (5) Proof of honorable discharge from the armed services within 10 years from the date of application will enable the student to attend school pending actual receipt of the immunization records from the armed services.

If you attended a CUNY college, your immunization record will be available at your new school

Part	2: I	mmu	nization History To be completed by a health care provider *Documentation	n must be	include	d*			
	Provider: All dates must include month, day, and year. Please mark an (X) in the appropriate boxes								
Α.	to f	first	s, mumps and rubella must be live vaccine and given no more than 4 days prior birthday. measles, mumps, rubella) – if given as combined dose instead of individual vaccine. Dose 1: No more than 4 days prior to first birthday, AND on or after April 23, 1971 Dose 2: At least 28 days after 1 st vaccine	month	day	year			
	O R		Measles (Rubeola) Dose 1: Immunized on or after Jan. 1, 1968 and first birthday ANDMeasles (Rubeola) Dose 2: Immunized at least 28 days after the first doseRubellaImmunized after 1969 and on or after first birthdayMumpsImmunized after 1968 and on or after first birthday						
	O R	Tite	er (blood test) showing positive immunity (<i>Dated lab results MUST be attached</i>) Measles Mumps Rubella	month	day	year			
			care provider information: (Please include official stamp)						
В.	Nai	me:_	Address:						
	Sig	natu	re:Phone :()					



New York State Public Health Law requires that all college and university students enrolled for at least six (6) semester hours or the equivalent per semester, or at least four (4) semester hours per quarter, complete and return the following form to Health & Wellness Services, 1C-Room 112. *CUNY requires all students to complete the form.*

Part	3: Meningococcal Meningitis To be completed by the student
Instr	ructions: Please check one box in Section A below and sign and date in Section B
A.	I have (for students under the age of 18: My child has):
	☐ had meningococcal immunization within the past 5 years. The vaccine record is attached.
	[Note: The Advisory Committee on Immunization Practices recommends that all first-year college students up to age 21 years should have at least 1 dose of Meningococcal ACWY vaccine not more than 5 years before enrollment, preferably on or after their 16th birthday, and that young adults aged 16 through 23 years may choose to receive the Meningococcal B vaccine series. College and university students should discuss the Meningococcal B vaccine with a healthcare provider.]
	read, or have had explained to me, the information regarding meningococcal disease. I (my child) will obtain immunization against meningococcal disease within 30 days from my private health care provider.
	read, or have had explained to me, the information regarding meningococcal disease. I understand the risks of not receiving the vaccine. I have decided that I (my child) will not obtain immunization against meningococcal disease.
В.	Student/ Parent Signature if student is under 18 years. J

How do I get more information about meningococcal disease and vaccination?

• Contact your primary care provider or your Student Health Services at 718.982.3045 or *visit our website at:* http://www.csi.cuny.edu/campus-life/student-services/health-and-wellness-services

Additional information is also available on the following websites:

- www.health.state.ny.us (New York State Department of Health)
- http://www.cdc.gov/vaccines/vpd-vac/ (Centers for Disease Control and Prevention)
- www.acha.org (American College Health Association)

TO SUBMIT IMMUNIZATION RECORDS:

Mail to: College of Staten Island, Health & Wellness Services, 2800 Victory Blvd., Staten Island, NY 10314

Fax to: 718.982.2966

Email: HealthCenter@csi.cuny.edu

Part 4: For Office of Health Services Staff Use Only						
Processed by:		rec:ent:				
Staff Name:	Staff Signature:	Date:				