Before registering for classes, be sure to review the following:

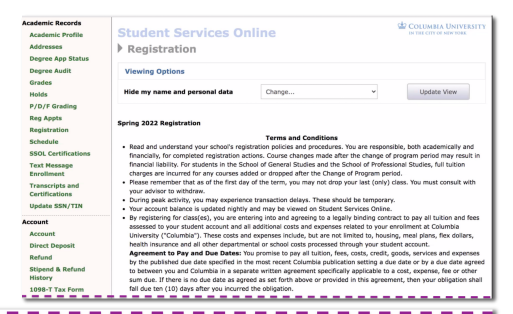
- 1) Registration periods listed on the Mailman Academic Calendar
- 2) Mailman Courses (including day and times) available for the upcoming semester on the Vergil Course Search
- 3) Degree Requirements available either online or with your department. (The MPH Requirements database contains requirements for 2-year, Accelerated and Dual MPH students)

Course Registration is managed via Vergil vergil.columbia.edu

Vergil is a University-wide web-based, multi-purpose portal for students. Vergil can be used to check registration appointment times, register for classes, view and pay bills, update addresses, check for holds, and more.

If this will be your first time registering, you may be directed through some citizenship & immigration status screens.

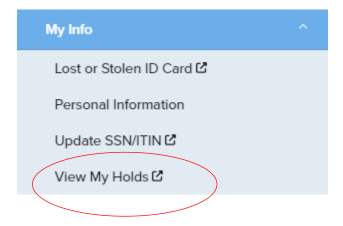
Confirm your status at the bottom of that page to proceed to registration.





Registration Holds are visible in Vergil by clicking *View My Holds* in the left-hand navigation menu.

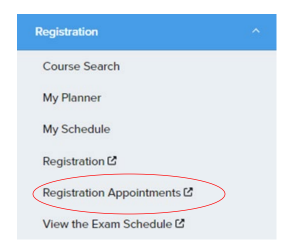
Holds may prevent students from registering for their courses. Students should ensure all Holds have been addressed *prior* to Registration.



Registration Appointment Times are posted to Vergil.

Registration Appointment Times are designated periods of registration typically spanning between 9:30am and 9:30pm ET each day you have a scheduled Registration Appointment.

From the Appointment Time screen, you can click Registration to begin the registration process.



Registration – Call Numbers

Call Numbers ("Call #) are unique identifiers for every activated course. Students find and register for courses by searching for the Call # and adding the course to their schedule. All Call #s are posted to the school directory.



Introduction to Biostatistical Methods BIST6104P								1 section ^
Like many fields of learning, biostatistics has its own vocabulary often seen in medical and public health literature. Phrases like statistical significance", "p-value less than 0.05", "95% confident", and "margin of error" can have enormous impact in a world that relies on statistics to make decisions: Should Drug A be recommended over Drug 8? Should a national policy on X be implemented? Does Vitamin C truly prevent colds? However, do we really know what these terms and phrases mean? Understanding the theory and methodology behind study design, estimation and hypothesis testing is crucial to ensuring that findings and practices in public health and biomedicine are supported by reliable evidence.								
Section	Title	Call Number	Class Type	Day, Time, Location & Instructor	Method of Instruction	Grading Mode	Credits	Enrollment
^ D01	Introduction to Biostatistical Methods	15644	LECTURE	TBD <u>Ayton, Sarah (şga2129)</u> 9/3/24 – 12/20/24	In-Person	Standard	3	O Closed 66 / 84
Add to Plan								

Spring 2022 classes

There are no classes in your schedule.

Spring 2022 Wish List

Your Wish List is empty.

Registration – Wish List

Check Call Number Prior to your registration appointment time, Call# 17039 Ouerv/Add Class students may search available courses and create a "wish list". The "wish list" allows Back To Registration List All Sections Search Class BIST List Add or Check Class Status students to build and store a schedule of Call# Class/Title BIST 6110 P D01 classes prior to their registration appointment STATISTICAL COMPUTING WIT time. 17039 Instructor Add or Check Class Status Although you cannot register for this class, you can add it to your Wish List. You can later register Add Class To Wish List Call# Ouerv/Add Class Spring 2022 classes There are no classes in your schedule. Spring 2022 Wish List

Wish Lists do not equal registration. Students who add a course to their wish list must still register for the course during their Registration Appointment time.

Your Wish List is empty.

Registration – Wait List

Some departments closely monitor their course enrollment and choose to enroll students via the waitlist only. Students may find themselves on a course's <u>waitlist</u> even though there are seats available. Departments monitoring course enrollment will slowly admit students into the course at their discretion.

Wait lists come in two forms:

- 1. Auto-fill Wait List: Allows students to enroll into a course as seats become available, and students can see their position number on Auto-fill Wait Lists.
- 2. Self-managed Wait List: Students must first join a Wait List. Approval is based on the student's priority status (second year, first year, department, certificate, etc).

Questions about registration?

- 1) Email msph-enrollment@cumc.columbia.edu
 - 2) Contact your department