

The Lehman College Now program will be offering courses in person on the Lehman campus and online in the spring 2025 semester. **The spring application will close on Friday, Jan. 10, 2025.** Students should apply early, since some classes may fill early in the application process. Students will be emailed in December or January about their application status. Students are reminded to check their email on a regular basis and SPAM/JUNK folders for emails from college.now@lehman.cuny.edu. Classes begin on Saturday February 1 (Saturday sections) or Monday February 3 (M/W sections) or Tuesday February 4 (T/Th sections) and final exams are scheduled for the end of May. There will be an orientation on campus on Saturday February 1.

Eligibility Requirements: (1) NYC Public HS student in 10th, 11th or 12th grade. (2) HS 10th graders may enroll in LEH 102, BBA 120 or MAT 126. (3) Student must have 80+ HS average and there may be some Regents requirements (75+ on ELA Regents) for some courses. (4) Additional requirements for BIO and MAT courses.

BBA 120: Business Presentations (Wednesdays or Thursdays: 4:30 – 5:50 pm, in person on Lehman campus, 1 credit) In this class students will develop active presentation skills. Students will prepare for various business situations, practicing the different skills needed for in person and virtual presentations.

BBA 204: Principles of Business Management (Saturday: 10:00 am – 12:40 pm, online synchronous, 3 credits) This course introduces students to basic management concepts involving the theory and practice of attainment of organizational goals through planning, organizing, leading and controlling organizational resources.

BIO 173: Human Biology (Saturdays: 10:00 am – 1:00 pm [lecture] and Wednesdays 4:10 – 5:50 pm [lab], in person on Lehman campus, 3 credits) Survey of structure and function of human body with emphasis on concepts and current issues in human biology. *(Students must have overall HS average of 85+ and 80+ average in Living Environment, Math and English classes.)*

CIS 212: Microcomputer Architecture (T/Th: 4:10 – 5:50 pm, online synchronous, 4 credits) Architecture of microcomputer systems and its supporting system software. Various microprocessor systems, expansion bus design, memory design and management, secondary storage technologies and management, peripherals, and telecommunication technologies.

CMP 128: Web Development (M/W in person or T/Th online synchronous, 4:10 – 5:50 pm. 3 credits) Creation of websites using HTML, CSS, and Javascript. *(Eligibility: Students must have 80+ HS average and 85+ Math average or 70+ on CC Math Regents exam.)*

CMP 167: Programming I (M/W: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) Structured computer programming using a modern high-level programming language. Includes console I/O, data types, variables, control structures, including iteration, arrays, function definitions and calls, parameter passing, functional decomposition, and an introduction to objects. *(Eligibility: Students must have 80+ HS average and 80+ Algebra II average or 70+ on CC Math Regents exam.)*

ENG 111: English Composition I (M/W or T/Th: 4:10 – 5:50 pm, in person on Lehman campus or online synchronous, 3 credits) English composition course that focuses on paragraph and essay development, summary and critical response to short texts.

ENW 210: Introduction to Creative Writing (M/W: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) This course focuses on the reading, writing and analysis of fiction, poetry and dramatic literature with the intent of developing students' creative voices these forms of creative writing. *(Prerequisite: Students must successfully complete ENG 111 or receive approval from College Now program)*

ESL 103: English as Second Language (T/Th: 4:10 – 5:50 pm, in person on Lehman campus, 2 credits) This is an advanced writing and reading course for Multilanguage Learners. It is a course in which reading, writing, speaking, listening, and grammar are integrated. Students must sit for a Placement exam to be given at Lehman College on Monday November 11 @ 12:00 pm (Veteran's Day) or Wednesday November 20 @ 4:00 pm.

Registration form for Placement Exam: <https://forms.gle/4vwiZStz2tqaCg1X7>

HPI 101: US Health Care: Careers in a Unique System (M/W: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) Study of practice and interprofessional relationships of various healthcare professions, such as clinical nursing, physical therapy rehabilitation, occupational therapy and other non-clinical health professions.

LEH 102: First Year Seminar in Liberal Arts (Mon. or Tue. or Wed. or Thur., 4:30 – 5:50 pm, online synchronous or in person on Lehman campus, 1 credit) This is a college success and orientation course designed to develop confidence and improve chances of student success. This course will provide students with problem solving, people skills, self-management skills, and career/life planning strategies. **(For HS Sophomores only. Student must have 80+ average and 70+ on CC Math Regents exam.)**

LTS 242: Latinos in the United States (T/Th: 4:10 – 5:50 pm, online synchronous, 3 credits) This course seeks to contextualize the experiences and trajectory of Latino/as in the United States. Students will learn to recognize and appreciate the complexities of the Latino/a experiences in the United States and will become familiar with a critical vocabulary to facilitate complex discussions about broader issues of American culture and identity.

MAT 126: Quantitative Reasoning (T/Th: 4:10 – 5:50 pm, in person or online synchronous, 3 credits) Survey of modern quantitative techniques in a variety of disciplines. Critical thinking and mathematical/quantitative literacy are emphasized. **(Eligibility: Students must have 80+ HS average and 80+ Math average or 70+ on Math Regents exam.)**

MAT 128: Foundations of Data Science (M/W: 4:10 – 5:50 pm, in person and hybrid, 3 credits) Statistical and computational tools for analyzing data. Acquiring data from multiple sources, techniques for efficiently traversing, storing, and manipulating data. Emphasis on statistical analysis and visualization of real data. **(Eligibility: Students must have 80+ HS average and 85+ Math average or 70+ on Math Regents exam.)**

MAT 132: Introduction to Statistics (M/W: 4:10 – 5:50 pm, online synchronous or T/Th: 4:10 – 5:50 pm, in person on Lehman campus or Saturdays: 10:00 am – 1:30 pm, online synchronous, 4 credits) Collection, plotting, and comparison of data sets, histograms, descriptive statistics, the frequency definition of probability, random experiments, random sampling, binomial and normal variables, confidence intervals. **(Eligibility: Students must have 80+ HS average and 85+ Math average or 70+ on CC Math Regents exam or receive approval from College Now program.)**

PHI 173: Justice and Society (M/W: 4:10 – 5:50 pm, on campus, 3 credits) This course introduces the student to some of the fundamental concepts of social and political philosophy. Political philosophy enquires into the meaning of political concepts through the critical appraisal of the theory and nature of government.

PSY 166: General Psychology (M/W: 4:10 – 5:50 pm, online synchronous or T/Th: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) Introduction to the fundamental concepts and methods of modern psychology. **(Prerequisite: Students must successfully complete ENG 111 or receive approval from College Now program.)**

SOC 166: Fundamentals of Sociology (T/Th: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) Sociology, the scientific study of human behavior, studies the processes and patterns of social interaction, forms of social organization, and the influence of social structure, groups and institutions upon human behavior.

SOC 230: Criminology (T/Th: 4:10 – 5:50 pm; online synchronous, 3 credits) The nature and significance of crime as a social phenomenon. Study of the sociological factors that contribute to and maintain the criminal institutional structure and the justice system in the United States.

SOC 235: Education and Society (M/W: 4:10 – 5:50 pm, in person on Lehman campus, 3 credits) Analysis of education as a social institution, the school as a social system, and the professional and organizational roles of teachers. Special attention is given to the problems of the school in the urban community.



Application link below or Scan QR code:

https://essa.cunyfirst.cuny.edu/psc/enycsprd/GUEST/SA/c/OAA_ONLINE_APPLICATION.CU_ENTRY_VIST_PG.GBL