

**LEHMAN COLLEGE NOW  
FALL SEMESTER 2017  
STUDENT REGISTRATION  
AUGUST 31 – SEPTEMBER 8**



**See Registration Calendar for specific dates/times for particular High Schools**

**PLACE: LEHMAN COLLEGE CAMPUS  
EAST DINING ROOM, MUSIC BUILDING**

**For further information contact: [college.now@lehman.cuny.edu](mailto:college.now@lehman.cuny.edu) or 718-960-8932.**

**Students should bring copy of HS transcript or SAT report for proof of academic eligibility and social security number to registration.**

The following college credit courses will be offered to high school students through the Lehman College Now Program during fall 2017 semester. The cost of the program is **FREE** for students. **In order to be eligible, students must have at least a 75+ on their ELA Regents exam or 480+ on the SAT Verbal/Critical Reading section and overall HS average of 80+.** All classes meet on the Lehman College campus from 4:10pm – 5:50pm. **Classes begin on September 11 & 12 and final exams are given on December 19 & 20.**

**\* Additional requirements for math (MAT 172), language (SPA 113) and computer programming (CMP 167) courses. These three courses require placement exams. To learn about eligibility requirements and to register for any of these placement exams, contact the College Now office at [college.now@lehman.cuny.edu](mailto:college.now@lehman.cuny.edu) or download placement exam applications by visiting us at [www.lehman.edu/college-now](http://www.lehman.edu/college-now).**

**ART 112 – Introduction to Digital Imaging – (M/W, 3 credits)** Introduction to the creation of art and imagery using computers and digital media.

**CIS 211 – Computer Information Systems (T/Th, 4 credits)** This course is an introduction to fundamentals of information systems from a business perspective. It includes computer hardware and software, use of business productivity tools and Internet. (Students must have 75+ on ELA Regents AND 70+ on one CC Math Regents)

**CMP 167: Programming Methods I (T/Th, 3 credits)** An introduction to 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.  
**(\*Placement exam required. Contact CN office at [college.now@lehman.cuny.edu](mailto:college.now@lehman.cuny.edu))**

**ENG 111– English Composition I (M/W or T/Th, 3 credits)** English composition course that focuses on paragraph and essay development, summary and critical response to short texts. *Note: This course fulfills a core requirement of English Composition I.*

**ENG 121: English Composition II (M/W, 3 credits)** Continues the work of ENG 111 advancing critical reading skills and essay development. Emphasis on writing analytical essays and papers based on research in various academic disciplines. (Prerequisite: Students must successfully complete ENG 111 to register for ENG 121.)

**ENW 210 – Introduction to Creative Writing (M/W, 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 in these forms of creative writing. (Prerequisite: Students must successfully complete ENG 111 or receive approval from College Now program)

**FIN 180 – Personal Finance (M/W, 3 credits)** This course prepares students to understand the fundamentals of managing personal finances and how the principles, concepts and application impact personal and work lives. Students will also consider higher education choices and career paths. (This is an on-line course, but students do meet on Lehman campus twice per week.)

**JRN 211 – Introduction to Multilingual Media (TBA, 3 credits)** This course provides an introduction to print and electronic multilingual media in the United States. Focus on the growth and diversity of ethnic media, the role they play in the lives of those who use them, and how they compare to mainstream media.

**MAT 172 – Pre-calculus (M/W, 4 credits)** – Polynomial, rational, logarithmic, and trigonometric functions, with applications to problems in mathematics and the sciences. (**\*Math Placement exam required. Contact CN office at [college.now@lehman.cuny.edu](mailto:college.now@lehman.cuny.edu)**)

**PHI 171 – Problems in Philosophy (T/Th, 3 credits)** An introduction to philosophical thinking via a discussion of central questions such as “How should I live?” “What is the truth about reality?” “Can God’s existence be known?”

**PHI 172 – Contemporary Moral Issues (M/W, 3 credits)** Fundamental ethical theories and their applications to current moral issues, such as capital punishment, abortion, sexual equality and economic justice are critically analyzed in this course.

**POL 150: Contemporary Political Issues – Biotech Ethics (T/Th, 3 credits)** This course investigates the biological and technological advances in our contemporary world and how this has changed the way we view the human species. What makes us human?

**PSY 166 – General Psychology (M/W or T/Th, 3 credits)** Introduction to the fundamental concepts and methods of modern psychology. Consideration of the scientific basis of psychology and of the significant problems in the areas of learning, motivation, emotion, personality and social behavior.

**SOC 166 – Fundamentals of Sociology (M/W, 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, 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.

**SPA 113 – Elementary Spanish for Heritage Speakers I (M/W, 3 credits)**  
**For Native Spanish speakers.** This is an intensive course that focuses on basic elements of grammar, vocabulary, reading and conversations. (**\*Spanish Language Placement Exam Required. Contact CN office at [college.now@lehman.cuny.edu](mailto:college.now@lehman.cuny.edu)**)