

Kean University Support Services

ACADEMIC SUPPORT

Nancy Thompson Learning Commons: The Nancy Thompson Learning Commons offers student support services designed to meet the academic and information needs of the student community including workshops on Health & Wellness, Information Literacy, Library Resources, Open Educational Resources (OER), Endnote, Public Speaking, Technology, Writing, Tutoring, Learning Management System.

Library Services	NTLC 1 st floor	908-737-4629	library@kean.edu	
Offers Student Support Services designed to meet the academic, resource, and information needs of the student community. Library Specialists provide research assistance and help students find, access, and use information needed for course assignments, career development, and lifelong learning.				
NTLC Tutoring Services			Schedule appts at http://tutoring.kean.edu/	
Subject Tutoring	NTLC 108	908-737- 4681	tutoringcenter@kean.edu	
Offers subject-based tutoring for a variety of courses. If you need an assistant in a subject that is not listed, please email <u>tutoringcenter@kean.edu</u> . Tutors assist students with organizing and developing ideas, developing academic skills, working on research strategies.				
Writing Services	NTLC 108	908-737- 4793	writingcenter@kean.edu	
Kean University Writing Services is here to help any student of any ability develop long-term proficiency. Tutoring sessions involve active collaboration between tutors and students in examining students' writing processes. We can help with essay assignments in all subjects; lab reports, cover letters, graduate school admissions essays, job applications, or any other written project you find yourself working on. Tutors help students reflect on their writing goals and offer them viable strategies for becoming confident, skilled writers.				
Public Speaking	NTLC 108	908-737- 4793	publicspeaking@kean.edu	
At the Public Speaking Lab, you will gain the skills you need to present your best work. Consultants will guide you in writing content, creating an impactful PowerPoint presentation and practicing public delivery or mock interviews. The Public Speaking Lab is your resource for engaging and captivating an audience while perfecting your speech.				
LSAMP (Louis Stokes Alliance for Minority Participation) Program	Science Building 316			
Offers workshops and research opportunities to support STEM education for underrepresented student populations. Available to students across all STEM majors and provides financial support for conducting research with faculty. Program helps students				

reflect on their career goals and offer various career and education opportunities and resources					
Supplemental Instruction (SI)	NTLC 218	908-737-3090	KeanSI@kean.edu		
SI sessions are regularly scheduled, informal group review sessions facilitated by SI Leaders who have successfully completed the course. Sessions involve collaborative learning activities through which students can clarify course concepts and practice the types of study strategies that will help them truly master the information and skills required by the target course. To make inperson and/or remote SI Session appointments, go to tutoring.kean.edu. For more information on supported courses, schedules, instructions on how to make an appointment, and more visit our website <u>www.Kean.edu/SI</u> or email KeanSI@kean.edu.					
ATEAM Math and ENG Lab (GE)	CAS 116/117	908-737-0314	mwhite@kean.edu		
ATEAM stands for Adjuncts Tutoring English and Math. During GE MATH ATEAM SL sessions your instructor will provide coaching and feedback that guides you toward mastery of math skills in topics such as critical thinking, quantitative reasoning, communication and study skills. Students and instructors will collaborate on topics covered in class and work on real-world math problems. You are highly encouraged to bring in your own questions to these interactive sessions. All general education (GE) math courses offer MATH ATEAM SL sessions for our students. Your instructors ATEAM MATH SL sessions are 1-hour small group meetings. Your professor will offer 2 to 5 sessions each week. You may also participate in tutoring in the Nancy Thompson Library Learning Commons to fulfill this course requirement if your schedule does not match with your professor's GE MATH ATEAM SL hours. Your Professor's ATEAM SL hours and location will be announced in class. ATEAM ENG small group writing studio is also offered in select sections of ENG 1025 and ENG 1030. Your instructor will let you know if you are enrolled in one of these select sections. For assistance finding your Professor's ATEAM SL hours please email mwhite@kean.edu.					
The Math Lab for Math Majors	GLAB 308	908-737-4720	math@kean.edu		
The Math Lab offers tutoring services to all students in Math courses at the 1000-4000 level. In addition, Math faculty offer retention and student success services to Math majors such as Praxis- High School Mathematics review sessions, Actuarial Science exams preparation, graduate school application guidance, mentoring, and career advisement. The Math Lab also organizes educational and enrichment activities for K-12 students.					
<u>Code Samurai Peer-Mentoring</u> <u>Program</u>	GLAB 422		<u>http://yoda.kean.edu/~sam</u> <u>urai/</u>		
The School of Computer Science and Technology, under the direction of Dr. Austin Huang and Prof. Paolien Wang, provides Code Samurai peer-mentoring for students enrolled in advanced computer science and information technology courses, including data structures, database, and cybersecurity. Appointments can be booked at the Code Samurai website (<u>http://yoda.kean.edu/~samurai/</u>). The Code Samurai peer-mentors have taken the courses which they are mentoring for and can assist junior and senior CS/IT majors with navigating academic and major activities. Once you've worked with Code Samurai, consider applying to be part of the Code Samurai program in the future and mentor others!					
McNair Scholars Program	HH 334E	908-737-3952			
Prepares first-generation & income eligible AND/OR underrepresented students for graduate studies. The program provides undergraduate research opportunities, academic advisement, graduate school preparation workshops and other educational seminars. The overall goal is to provide students with the necessary skills and knowledge to pursue and complete graduate studies.					