WHO ARE PEER LEARNING FACILITATORS (PLFS)?

AAP PLFs are UCLA students (many are AAP students) who have taken and excelled in the courses they facilitate. They are trained to offer support, as well as knowledge they gained from their undergraduate experience.







WANT TO JOIN OUR TEAM?

Scan the QR code to fill out an application:



THE PEER LEARNING TEAM

Ifeoma Amah, Ph.D. Director, Peer Learning

Faye Tesoro, M.A. Assistant Director, Peer Learning

Axel Hernández Office Coordinator, Peer Learning ahernand@college.ucla.edu

MATH AND SCIENCES LAB

Katheryn Quijada-Polanco Coordinator, Math and Sciences Lab kquijadapolanco@college.ucla.edu

Math: Alan Limones & Belen Cruz

Earth Sciences & Computer

Programming (ESCP): Vikram Seenivasan

Physics: Oyku Ozyucel & Olivia Reed

Life Sciences: Brandon Nguyen &

Derreck Tang

Chemistry: Sharon lype & Juan Vergara

Najar

HUMANITIES AND SOCIAL SCIENCES LAB

Nicole Julia Gutierrez
Coordinator, Humanities and Social
Sciences Lab
nicoleg@college.ucla.edu

Economics/Management/Public Affairs:
Leonela Villalobos
English Composition: Evelyn Giron
Humanities: Christopher Martires
Psychology: Melina Urias

Social Sciences: Cassandra Haydis





1214 Campbell Hall Los Angeles, CA 90095

www.aap.ucla.edu/units/peer-learning/

WHAT IS PEER LEARNING?

AAP students meet with a Peer Learning Facilitator (PLF) to discuss course material. Sessions take place once or twice weekly in small groups of 3-12 peers.

In group sessions, you and your peers will:

- Engage in course material through a reciprocal process of active collaboration
- Ask questions about course content

In English Composition sessions, you will:

- Meet one-on-one with your PLF and focus on developing your own ideas, thesis, and arguments
- Learn to evaluate, review and revise your own writing

DID YOU KNOW?

- AAP Peer Learning provides academic support to over 1,500+ AAP students each quarter.
- Peer Learning is open and free to all AAP students.
- Peer Learning is NOT a remedial service/ band-aid tutoring.

WHY SHOULD I SIGN UP?

In Peer Learning, you will be able to master course content by being able to:

- Think critically and independently
- Read analytically
- Write effectively
- Take agency of your learning
- Improve your academic performance
- Study efficiently

Who should sign up? AAP students who would like to:

- Engage in dialogue about course material
- Receive individualized support
- Become a part of an intellectual community

HOW TO SIGN UP FOR SESSIONS





student? To make an inquiry or request an application, email: aapnewstudents@college.ucla.edu STEP 2: Check MyUCLA for your assigned enrollment pass one week before Week 1 of each term.

STEP 1: Not sure if you are you an AAP

Is it time for your enrollment pass?

1. Log on to MyUCLA and click the "ACADEMICS" tab. In the "Advising and Academic Services" section, click "Peer Learning."

- 2. Read the terms of agreement. If you agree, check the box for each section, then click "I Agree."
- 3. Select the appropriate term from the menu in the upper-right corner (e.g. Fall 2024).
- 4. Select AAP from the Unit menu in the top-left corner, if not already selected.
- 5. In the PEER LEARNING menu, click FIND A SESSION.
- 6. Click on the subject area you want to enroll in (e.g. Physics),
- 7. Select a course.

PEER LEARNING COURSE OFFERINGS 2024-2025

The availability of these courses is subject to change each quarter

MATH AND SCIENCES

ASTR 3

A&O SCI1

CHEM 14A/B/C/D, 14AE/BE, 14BL/CL, 20A/B,

30A/B, 153A

CS 31, 32

EPS SCI 15

LIFESCI 7A/B/C, 15, 30A/B, 40, 107

MATH 1, 3A/B/C, 31A/AL/B, 32A/B, 33A/B, 115A,

131A

MIMG 101

PIC 10A/B

PHY SCI 5

PHYSICS 1A/B/C, 5A/B/C

STATS 10, 13

HUMANITIES AND SOCIAL SCIENCES

AN N FA 10W

ANTRHO 1, 2, 3, 4

CHICANO 10A/B, 101

CLASSIC 10, 20, 30

COM LIT 2AW/BW/CW/DW, 4CW/DW

ECON 1, 2, 11, 41, 101, 102, 103

ENGL 10A/B/C

ENG COMP A, 1A, 1B, 2, 2I, 3, 3D, 4W, 5W, 100W

GENDER 10

HIST 1A/B/C, 8A/B/C

LING 1, 20, 120A/B

MGMT 1A/B

PHILOS 6, 7, 8, 22W, 31

POLI SCI 6, 10, 20, 30, 40, 50

PSYCH 10, 15, 100A/B, 110, 115, 120A, 135, 150

PUB AFF 40, 60

RELIGN M60W

SCAND 40W, 50W, 60W

SOC 1, 20, 101, 102

SPAN 25, 27, 42, 44, 119, 120

OUESTIONS?

AAPPeerLearning@college.ucla.edu

