

# UCLA AP Readiness STEM AGENDA – November 5, 2022

- **AM Session** > 8:50 AM -10:45 AM
- **Break** > 10:45 AM – 11:00 AM
- **PM Session** > 11:00 AM -1:00 PM

**STUDENT SIGN-IN for ALL Classes** > <https://bit.ly/aprattend22-23> (New Link)

**EDUCATOR SIGN-IN for ALL Classes** > <https://bit.ly/apreducator2022>

**Handouts/Materials** - <https://bit.ly/aprmaterials22-23> (New Link)

You are required to attend class in the **AM Session & the PM Session**. Please sign-in at the **beginning of both sessions**. You are free to choose whichever class you wish to attend; **the choice is yours**.

## **BIOLOGY**

	<b>Instructor</b>	<b>Zoom Link</b>
How Organisms Generate ATP	Ramsey	<a href="https://us06web.zoom.us/j/83810253661">https://us06web.zoom.us/j/83810253661</a>
Cellular Respiration	Lord	<a href="https://us06web.zoom.us/j/85241970566">https://us06web.zoom.us/j/85241970566</a>
Cell Communication	Shim	<a href="https://us06web.zoom.us/j/88011750157">https://us06web.zoom.us/j/88011750157</a>
Cells and Viruses	Benke	<a href="https://us06web.zoom.us/j/85969483486">https://us06web.zoom.us/j/85969483486</a>
Photosynthesis Review	Sniderman	<a href="https://us06web.zoom.us/j/89306861823">https://us06web.zoom.us/j/89306861823</a>
Cell Cycle, Chromosomes, and Signaling	Siegel	<a href="https://us06web.zoom.us/j/85829306314">https://us06web.zoom.us/j/85829306314</a>

## **CALCULUS AB**

	<b>Instructor</b>	<b>Zoom Link</b>
Unit 3 Test (Applications of Derivatives) Review	Ramaswamy	<a href="https://us06web.zoom.us/j/81343490848">https://us06web.zoom.us/j/81343490848</a>
AP Style Multiple-Choice Questions: Differentiation	Ramirez	<a href="https://us06web.zoom.us/j/82184506144">https://us06web.zoom.us/j/82184506144</a>
EXTREMA and OPTIMIZATION	Lange	<a href="https://us06web.zoom.us/j/87293322321">https://us06web.zoom.us/j/87293322321</a>
AP FRQ's/MC - Chain Rule and Implicit Differentiation	Valerio	<a href="https://us06web.zoom.us/j/86928271503">https://us06web.zoom.us/j/86928271503</a>

## **CALCULUS BC (All Day Class)**

	<b>Instructor</b>	<b>Zoom Link</b>
Integration and Differential Equations	Lundstrom	<a href="https://us06web.zoom.us/j/88319275453">https://us06web.zoom.us/j/88319275453</a>

## **CHEMISTRY**

	<b>Instructor</b>	<b>Zoom Link</b>
Atomic Structure and Periodic Trends	Andrews	<a href="https://us06web.zoom.us/j/89007422410">https://us06web.zoom.us/j/89007422410</a>
<b>AM Session:</b> Gases		
<b>PM Session:</b> Liquids, and Solutions	Martinez	<a href="https://us06web.zoom.us/j/82271832363">https://us06web.zoom.us/j/82271832363</a>
Bonding and Intermolecular Forces (All Day Class)	Vella, Walker	<a href="https://us06web.zoom.us/j/84488642902">https://us06web.zoom.us/j/84488642902</a>

## **COMP SCI PRINCIPLES**

	<b>Instructor</b>	<b>Zoom Link</b>
Cryptography, Number Systems, WWW, Programming	Kim	<a href="https://us06web.zoom.us/j/83286684732">https://us06web.zoom.us/j/83286684732</a>
Lists, Loops, and Traversals	Kol	<a href="https://us06web.zoom.us/j/84003707041">https://us06web.zoom.us/j/84003707041</a>

**Please complete the Evaluation at the end of the day**  
**Students** - <https://bit.ly/apreval22-23> (New Link)

# UCLA AP Readiness STEM AGENDA – October 29, 2022

- **AM Session** > 8:50 AM -10:45 AM
  - **Break** > 10:45 AM – 11:00 AM
- **PM Session** > 11:00 AM -1:00 PM

**STUDENT SIGN-IN for ALL Classes** > <https://bit.ly/aprattend22-23> (New Link)

**EDUCATOR SIGN-IN for ALL Classes** > <https://bit.ly/apreducator2022>

**Handouts/Materials** - <https://bit.ly/aprmaterials22-23> (New Link)

You are required to attend class in the **AM Session & the PM Session**. Please sign-in at the **beginning of both sessions**. You are free to choose whichever class you wish to attend; **the choice is yours**.

## **ENVIRONMENTAL SCIENCE**

	<b>Instructor</b>	<b>Zoom Link</b>
Getting Dirty: Soil and Agriculture	Engelmann	<a href="https://us06web.zoom.us/j/81324534220">https://us06web.zoom.us/j/81324534220</a>
Forests: Value, Threats, & Conservation	Ericksen	<a href="https://us06web.zoom.us/j/85842699526">https://us06web.zoom.us/j/85842699526</a>
APES Waste and Recycling	Moreno	<a href="https://us06web.zoom.us/j/81370699390">https://us06web.zoom.us/j/81370699390</a>

## **PHYSICS 1**

	<b>Instructor</b>	<b>Zoom Link</b>
DYNAMICS Revisited with Centripetal Motion	DiPasquale-Yu	<a href="https://us06web.zoom.us/j/89405478959">https://us06web.zoom.us/j/89405478959</a>
Conservation of Energy with and without Friction	Zaynor	<a href="https://us06web.zoom.us/j/83013067378">https://us06web.zoom.us/j/83013067378</a>

## **STATISTICS**

	<b>Instructor</b>	<b>Zoom Link</b>
Binomial and Geometric Distributions	Ferreria	<a href="https://us06web.zoom.us/j/82134194839">https://us06web.zoom.us/j/82134194839</a>
Normal Distribution and Z-Scores	Berlin	<a href="https://us06web.zoom.us/j/85353540616">https://us06web.zoom.us/j/85353540616</a>

## **SUPPORT ROOMS**

	<b>Host</b>	<b>Zoom Link</b>
APR Lead Room	Beltran	<a href="http://bit.ly/aprleadroom">http://bit.ly/aprleadroom</a>
AP Readiness Headquarters	Keipp	<a href="https://bit.ly/aprheadquarters">https://bit.ly/aprheadquarters</a>

**Please complete the Evaluation at the end of the day**

**Students** - <https://bit.ly/apreval22-23> (New Link)

**Educators** - <https://bit.ly/apreducatoreval2022>

**NEXT AP Readiness STEM is December 10, 2022!!**

## AP Readiness 2022-2023 Instructional Schedule

Time	Session
8:50 A.M. - 9:00 A.M. (10 minutes)	AM Session - Morning Greeting + Attendance Link for Students & Educators
9:00 A.M. - 9:35 A.M. (35 minutes)	<b>AM Session – Instruction</b>
9:35 A.M. - 9:40 A.M. (5 minutes)	<b>BREAK</b>
9:40 A.M. - 10:10 A.M. (30 minutes)	<b>AM Session – Instruction continues</b>
10:10 A.M. - 10:15 A.M. (5 minutes)	<b>BREAK</b>
10:15 A.M. - 10:45 A.M. (30 minutes)	<b>AM Session – Instruction continues</b>
10:45 A.M. - 11:00 A.M. (15 minutes)	<b>BREAK</b>
11:00 A.M. - 11:05 A.M. (5 minutes)	PM Session - Afternoon Greeting + Attendance Link for Students & Educators
11:05 A.M. – 11:40 A.M. (35 minutes)	<b>PM Session - Instruction</b>
11:40 A.M. – 11:45 A.M. ( 5 minutes)	<b>BREAK</b>
11:45 A.M. – 12:15 P.M. (30 minutes)	<b>PM Session - Instruction Continues</b>
12:15 P.M. – 12:20 P.M. (5 minutes)	<b>BREAK</b>
12:20 P.M. - 12:50 P.M. (30 minutes)	<b>PM Session - Instruction Continues</b>
12:50 P.M. – 1:00 P.M. (10 minutes)	<b>Student &amp; Educator Evaluation</b>
1:00 P.M. – 1:15 P.M. (15 minutes)	<b>Educator Reflection Meeting (Optional)</b> - <a href="https://bit.ly/aprheadquarters">https://bit.ly/aprheadquarters</a>

## AP Readiness Student Instructions for 2022-23

- Registration is only required once for the year.
- You are required to attend 2 classes during the day – 1 class in **the AM Session (8:50 am – 10:45 AM) & 1 class in the PM Session (11:00 am - 1:00 PM)**. You are free to choose whichever class you wish; the choice is yours. All the classes are offered both AM & PM Sessions.
- At 8:50 AM, Log-on to your 1<sup>st</sup> class & **RENAME YOURSELF IN ZOOM.**
- PLEASE USE THE FOLLOWING FORMAT FOR YOUR SCREEN NAME – Use **First Name Last Name and School**. PLEASE SEE THE SCREEN NAME INSTRUCTIONS BELOW.
- Attendance will be taken using this link <https://bit.ly/aprattend22-23> + your screen name information via Zoom + the evaluation at the end of the day.
- Appropriate dress and camera background is expected.
- Stay “muted” during session unless participating at the Instructor’s direction.
- Do not take photos or engage in “private chats” with other students.
- You may leave your video “off” unless directed to turn on by the Instructor
- **At 8:50 AM**, click on the Zoom Link Agenda your first class using the link on the Agenda. YOU MUST Sign-In for the AM Session at <https://bit.ly/aprattend22-23>
- **AM Session Instruction begins at 9:00 AM.**
- **At 11:00 AM**, click on the Zoom Link Agenda your first class using the link on the Agenda. YOU MUST Sign-In for the PM Session at <https://bit.ly/aprattend22-23>
- **PM Session Instruction begins at 11:05 AM.**
- **At 12:50 PM**, Complete the Student Evaluation at the end of each APR day - <https://bit.ly/apreval22-23>
- **Breaks are built into the schedule.**
- ENJOY YOUR DAY!!!

### **How do I change my screen name in Zoom?**

**To change a display name, students should follow the steps below:**

1. Once In the Zoom Room, there are 3 dots on the top right hand corner of your image/window.
2. Click on the dots and choose "Rename"
3. Enter your name as – First Name Last Name, School
4. After clicking the blue "OK" button, your new name will appear.