# Welcome to: Back to School Night

Ms. Isabel Reynoso

- Biology Living Earth
- IB Biology HL Year 1 & 2
- 8th-Grade Science



## About Me

#### Years Taught: 16 years (all at BHS...<mark>GO VIKINGS!!!</mark>)

HCA, JROTC, UB CSULA

#### **Educational Background:**

- CSULA BSc Biology
- Pepperdine University MS Education
- University of La Verne Doctoral Candidate in Organizational Leadership



## Blair HS Virtual Learning Schedule

## On Mondays, classes are 29 minutes and advisory is 21 minutes (synchronous)

- Mondays alternate between A and B Mondays
- Asynchronous Learning is between 10:30 am 1 pm

## Tuesday through Friday, classes are 50 minutes synchronous learning

 Each class is followed by 45 minutes of asynchronous Learning



## Monday Schedule

List of A and B Mondays for Semester 1

## Students go to the classes as listed:

- On **A Mondays**, students go to periods 1, 2 and 3
- On **B Mondays**, students go to period 4, 5 and 6
- Students have PLT time from 10:30 - 1pm

#### **Monday Schedule**

**A Mondays:** 8/17, 8/31, 9/21, 10/5, 10/19, 11/2, 11/16, 12/7 **B Mondays:** 8/24, 9/14, 9/28, 10/12, 10/26, 11/9, 11/30, 12/14

	A Mondays (Periods 1, 2, & 3)		B Mondays (Periods 4, 5, & 6)	
Period 1	8:30 - 8:59 (Synchronous)	Period 4	8:30 - 8:59 (Synchronous)	
Advisory	9:04 - 9:25 (Synchronous)	Advisory	9:04 - 9:25 (Synchronous)	
Period 2	9:30 - 9:58 (Synchronous)	Period 5	9:30 - 9:58 (Synchronous)	
Period 3	10:03 - 10:31 (Synchronous)	Period 6	10:03 - 10:31 (Synchronous)	
Period 0 (ASB)	10:36 - 11:04 (Synchronous)	Period 7 (Music Thtr)	10:36 - 11:04 (Synchronous)	
All Students	10:30 - 1:00	Personalized Learning Time/Teacher Office Hours/Building Online Content (Asynchronous time)		
Lunch	1:00 - 1:30			
Period 0/7	11:13 - 1:00	Personalized Learning Time/Teacher Office Hours/Building Online Content (Asynchronous time)		

It is important for students to take advantage of their PLT time as it allows time for completion of assignments and to seek tutoring when needed

#### Tuesday - Friday Schedule

- Classes are 50 min. And are each followed by a 45-min PLT
- On a typical day, students attend classes as follows:
  - Period 1 then PLT for that class
  - Period 2 then PLT for that class
  - Finally, period 3 and PLT for that class

#### **Blair Vikings Distance Learning Schedule**

#### Tuesday - Friday

Tuesday - F			* 5.00 · · · · · ·	(T.1)		
	Tuesday	Wednesday	Thursday	Friday		
8:30 - 9:20	Period 1 (Synchronous)	Period 4 (Synchronous)	Period 1 (Synchronous)	Period 4 (Synchronous)		
9:20 - 10:05	Personalized Learning Time (Asynchronous) This is an opportunity for students to practice and apply learning from class. Teacher support will be available for those who need it.					
10:05 - 10:15	Nutrition Break					
10:20 - 11:10	Period 2 (Synchronous)	Period 5 (Synchronous)	Period 2 (Synchronous)	Period 5 (Synchronous)		
11:10 - 11:55	Personalized Learning Time (Asynchronous) This is an opportunity for students to practice and apply learning from class. Teacher support will be available for those who need it.					
11:55 - 12:30	Lunch					
12:35 - 1:25	Period 3 (Synchronous)	Period 6 (Synchronous)	Period 3 (Synchronous)	Period 6 (Synchronous)		
1:25 - 2:10	Personalized Learning Time (Asynchronous) This is an opportunity for students to practice and apply learning from class. Teacher support will be available for those who need it.					
2:10PM	Student Dismissal for Regular Periods (1 - 6)					
2:10 - 3:10	Office Hours for All Teachers (except periods 0/7)					
**2:15 - 3:05	Period 0 (Synchronous)	Period 7 (Synchronous)	Period 0 (Synchronous)	Period 7 (Synchronous)		
**3:05 - 3:50	Personalized Learning Time (Asynchronous) and Office Hours (periods 0/7) This is an opportunity for students to practice and apply learning from class. Teacher support will be available for those who need it.					
**3:50	Student Dismissal for Periods 0 & 7					

It is important for students to take advantage of their PLT time as it allows time for completion of assignments and to seek tutoring when needed

## Canvas



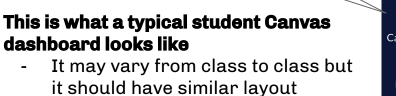
Dashboard
Class Homepage
Modules and Assignments

### Dashboard









Shows all classes on Canvas

#### Course Cards -**List of Classes**



#### Dashboard

#### Published Courses (8)







2020/2021 Fall







### Class Homepage

#### **Name of Course**

2020/2021 Fall

Home

**Announcements** 

Cisco Webex

Modules

.. ..

**Home Menu Links** 

BioLvngEarth A-P1-Reynoso

2020 - 2021 Biology: Living Earth



Student's To-do List Shows what assignments students need to complete

#### **Course Description**

This course centers on the biosphere and examines how it interacts with each of the other Earth systems. Students will define the carrying capacity of an ecosystem in terms of the resources available due to the physical conditions in the geosphere, hydrosphere, and atmosphere. Students will investigate the evolution of Earth's atmosphere, which changed dramatically when plants evolved due to photosynthesis and respiration. Students will develop a model of how ancient life is recorded in the geosphere as fossils form through Earth's surface processes. They will then explain how fossils provide evidence of evolution. Students will learn how to develop macroscopic models of genetic inheritance; then examine how cells use DNA to construct proteins, build biomass, reproduce, and create

**™** View Course Stream

3 View Course Calendar

△ View Course Notifications

#### To Do

000	Trying out Webex the right	×
	Aug 18 at 9:45am	
	First Week	×
	Aug 21 at 2:30pm	

Class Webex Meetings
Aug 22 at 10:52pm

Per. 1 Aug. 25, 2020 Webex X
Aug 25 at 8:25am |

Biotic vs Abiotic Check
10 points |
Aug 25 at 8:40am |

Independent Work PLT 8.2... × 10 points |
Aug 25 at 11:59pm |

Back-To-School Night
Aug 26 at 5:55pm |

#### Modules











Help

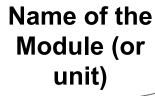
2020/2021 Fall

Home

**Announcements** 

Cisco Webex

Modules



Collapse All

⊕ Export Course Content

Assignments for that Module or unit

Course Syllabus Sign-Off Page
Aug 28 | 10 pts

# ▼ Ecology Biotic vs Abiotic Check Aug 25 | 10 pts Independent Work PLT 8.25.2020 Aug 25 | 10 pts Coastal Ecosystems Edpuzzle Aug 27 | 15 pts

Please Note: Each Module may show a series of assignments for students to complete

 Modules may vary from teacher to teacher, but they should all have a way for students to be able to access their assignments

#### Sample Assignment





41097U-P1-Reynoso > Assignments > Biotic vs Abiotic Check

2020/2021 Fall

Biotic vs Abiotic Check

Home

Announcements

Cisco Webex

**Due** Aug 25 by 8:40am

Points 10

Submitting an external tool

Attempts 0

Allowed Attempts 3

Modules

This tool needs to be loaded in a new browser window

Available Aug 25 at 8:40am - Aug 26 at 11:59pm 1 day

Load Biotic vs Abiotic Check in a new window



#### This is a layout of what a typical published assignment shows

#### What you see:

- Title of the assignment at the top with the due date (and time)
- Assignment point value
- How they are submitting (external tool)
- How many times they can try the assignment
- How long the assignment is available

## **Troubleshooting**

- Finding the Webex JOIN Button in Canvas
- Re-authenticate for Webex Access
- Chromebook: Signing Out

I inserted the following videos to address the top 3 main issues students (and parents) are having with accessing Webex and Canvas. I hope that you find them useful.

## **Troubleshooting Videos**



#### Finding the Webex JOIN Button in Canvas

- This video shows you how to find the Webex link within your Canvas class and join.
- This is how you normally want to join classes



## **Troubleshooting Videos**

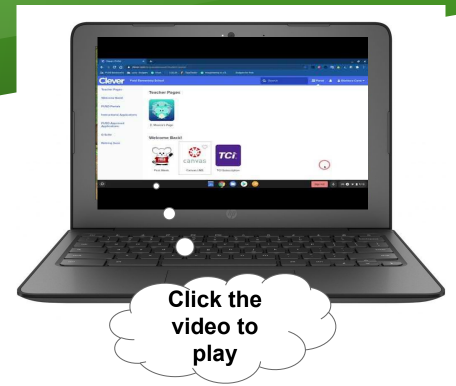


#### **Re authenticate for Webex Access**

- This video shows you how to authenticate your Webex account.
- This is an important step to complete especially if you have not logged in to Webex.

Click the video to play

## **Troubleshooting Videos**



#### **Chromebook Signing Out**

- This video shows you how to completely sign out of your Chromebook and do a full shut down.
- This is important to do every night so that the Chromebook can update.

You want to MAKE SURE you SIGN OUT and SHUT DOWN every night.

## Tutoring

#### Tutoring is available during the following times:

- Asynchronous time (PLT) -
  - Students can email
  - Send a message through Canvas
  - Schedule office hours
  - Use PLT



## Contact Information

Email: reynoso.isabel@pusd.us

Phone: (626) 396 - 5820 ext 80315



## Thank you for your time!!

I hope you found this presentation useful