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BIO 100

BIO 100: The Living World (Fall B 2025)

On behalf of your instructional team and your ASU support staff, we're committed to

making this course as welcoming, meaningful, and flexible to your needs and interests as

possible. This syllabus is an outline of the expectations we have for you as the learner

and what you can expect from the course and our team.

We're thrilled to have you in the class, and we welcome any and all questions in your Get

Help: Course Questions & Answers linked in the Welcome Module.

Course Overview

Course Description

Can we find life elsewhere in the Universe? This is one of the big questions at the

forefront of scientific endeavors. Nations and companies alike are exploring our celestial

neighborhood, searching for signs of life in our solar system and Earthlike planets in

nearby systems. The Living World uses the search for life to explore concepts in general

biology, including biodiversity, evolution, cellular biology, molecular biology, ecology, and

human anatomy and physiology.

The learning outcomes for this course are organized around the five core principles

identified in the 2009 AAAS document Vision and Change in Undergraduate Biology

Education. Namely, those five principles are:

1. Evolution: The diversity of life changed and diversified over time by processes of

mutation, selection, and isolation.

Data table

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Course  
Overview

Course Description Can we find life elsewhere in the Universe? This is one of the big questions at the forefront of scientific endeavors. Nations and companies alike are exploring our celestial neighborhood, searching for signs of life in our solar system and Earthlike planets in nearby systems. The Living World uses the search for life to explore concepts in general biology, including biodiversity, evolution, cellular biology, molecular biology, ecology, and human anatomy and physiology. The learning outcomes for this course are organized around the five core principles identified in the 2009 AAAS document Vision and Change in Undergraduate Biology Education. Namely, those five principles are:

1. Evolution: The diversity of life changed and diversified over time by processes of mutation, selection, and isolation.

2. Structure and Function: Basic units of structure establish the function of all living

things.

3. Information Flow, Exchange, and Storage: The macro and microscopic features of

organisms result from the expression of genetic information in context.

4. Pathways of Energy and Matter: Biological systems are built and maintained by

chemical transformation pathways that are governed by the laws of

thermodynamics.

5. Biological Systems: Living systems are interconnected and interacting.

6. We also add a sixth principle of our own designation: Nature of Science: Science

proceeds by developing and testing explanations for patterns observed in nature.

Credits and Prerequisites

Credits: 4

This is an integrated lecture and lab 4-credit course and can be used to satisfy your

General Studies Gold SCIT requirement. Cannot be used for major credit in the

biological sciences.

Prerequisites: None

To be successful in this course, we recommend:

English language fluency: written and spoken

Computer literacy: ability to use a computer, the internet, and video

conferencing and screen sharing software (such as Zoom).

We also encourage you to make sure your laptop or desktop computer meets

the technical requirements.

#### Faculty Information

Faculty: Maria Ledesma Barrera

Title: Instructor, School of Life Sciences

College and School: School of Life Sciences

Online Course Manager

Data table



2. Structure and Function: Basic units of structure establish the function of all living things. 3. Information Flow, Exchange, and Storage: The macro and microscopic features of organisms result from the expression of genetic information in context. 4. Pathways of Energy and Matter: Biological systems are built and maintained by chemical transformation pathways that are governed by the laws of thermodynamics.

5. Biological Systems: Living systems are interconnected and interacting.

We also add a such principle of our own designation:

Nature of Science: Science proceeds by developing and testing explanations for patterns observed in nature. Credibility and Prerequisites: Credibility:

This is an integrated lecture and lab 4 credit course and can be used to satisfy your General Studies Credit SCIT requirement. Cannot be used for major credit in the biological sciences.

Prerequisites:

No one To be successful in this course, we recommend: English language fluency; writing and speaking; Computer literacy; ability to use and computer; the internet; and video conferencing and search sharing software (such as zoom). We also encourage you to make sure your laptop or desktop computer meets all technical requirements.

Faculty  
Information

Faculty:  
Maria  
Ledesma  
Barrera  
Title:  
Instructor,  
School  
of  
Life  
Sciences  
College  
and  
School:  
School  
of  
Life  
Sciences

Online  
Course  
Manager

Name: Emma Stein

Title: Online Course Manager

Department: ASU Learning Enterprise

Course Learning Outcomes

By engaging in this course, you will be equipped to more confidently and successfully:

To develop understanding of the nature of science and how to reason

scientifically.

To develop understanding of key biological concepts and theories.

To develop the ability to apply scientific reasoning skills and biological knowledge

to decision-making, question answering, and problem-solving situations relevant

to your life and to the society and world in which you live.

#### Course Time Commitment

As a 4-credit course, BIO 100 requires 180 hours of work. Therefore, expect to spend

approximately 12 hours per week preparing for and engaging in this course. Class

preparation means reviewing all material required in a given module and completing all

assignments as indicated. Attendance in an online course means logging into the

platform on a regular basis and participating in all of the activities posted. It is your

responsibility to complete all graded work and interact with your peers in the course. To

view more about credit requirements, please visit the ABOR Policy on Academic Credit

page.

Tips for Success

To be successful:

check the course daily

read announcements

read and respond to course email messages as needed

Data table


Name:  
Emma  
Stein  
Title:  
Online  
Course  
Manager  
Department:  
ASU  
Learning  
Enterprise

Course  
Learning  
Outcomes

By  
engaging  
in  
this  
course,  
you  
will  
be  
equipped  
to  
more  
confidently  
and  
successfully:

To  
develop  
understanding  
of  
the  
nature  
of  
science  
and  
how  
to  
reason  
scientifically.

To  
develop  
understanding  
of  
key  
biological  
concepts  
and  
theories.

To  
develop  
the  
ability  
to  
apply  
scientific  
reasoning  
skills  
and  
biological  
knowledge  
to  
decision-making,  
question  
answering,  
and  
problem-solving  
situations  
relevant  
to  
your  
life  
and  
to  
the  
society  
and  
world  
in  
which  
you  
live.

Course  
Time  
Commitment

As  
a  
4-credit  
course,  
BID  
100  
requires  
180  
hours  
of  
work.  
Therefore,  
expect  
to  
spend  
approximately  
12  
hours  
per  
week  
preparing  
for  
and  
engaging  
in  
this  
course.

Class  
preparation  
means  
reviewing  
all  
material  
required  
in  
a  
given  
module  
and  
completing  
all  
assignments  
as  
indicated.

Attendance  
in  
an  
online  
course  
means  
logging  
into  
the  
platform  
on  
a  
regular  
basis  
and  
participating  
in  
all  
of  
the  
activities  
posted.

It  
is  
your  
responsibility  
to  
complete  
all  
graded  
work  
and  
interact  
with  
your  
peers  
in  
the  
course.

To  
view  
more  
about  
credit  
requirements,  
please  
visit  
the  
AFOR  
Policy  
on  
Academic  
Credit  
page.

Tips  
for  
Success

To  
be  
successful:  
check  
the  
course  
daily  
read  
announcements  
read  
and  
respond  
to  
course  
email  
messages  
as  
needed

complete assignments by the suggested due dates specified

communicate regularly with your instructor and peers

create a study and/or assignment schedule to stay on track

#### Required Materials

Title: BioBeyond in Argos

Publisher: Inspark Education

Additional Information: To access, click on Modules in the left

navigation, then find the "BioBeyond" Module, and then click on

"Enter BioBeyond Here"

#### ULC Technical Requirements

This is a fully online course; therefore, it requires a computer with internet access and the

following technologies:

Web browsers (Chrome, Mozilla Firefox)

If you are in a course with proctored assignments or exams Chrome must be used

in order to deploy the Honorlock Proctoring extension.

Adobe Acrobat Reader (free)

Webcam, microphone, headset/earbuds, and speaker

Reliable broadband internet connection (DSL or cable) or stable wifi to stream

videos and submit coursework.

Microsoft Word or Google Docs

Note: A smartphone, iPad, Chromebook, etc. may not be sufficient for completing your

work in courses. While you might be able to access course content with mobile devices,

you must use a computer for all assignments, quizzes, and virtual labs.

The following courses are not Chromebook compatible: BIO 100, CIS 308, CIS 310, CIS

405. This list is liable to change.

Learn more about technical requirements [here](#)

Data table



complete assignments by the suggested due dates specified communicate regularly with your instructor and peers create a study and/or assignment schedule to stay on track

Required Materials

Title:

BioBeyond

in

Argos

Publisher:

Inspark

Education

Additional

Information:

To

access,

click

on

Modules

in

the

left

navigation,

then

find

the

"BioBeyond"

Module,

and

then

click

on

"Enter

BioBeyond

Here"

ULC

Technical

Requirements

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- BIC 101, CIS 301, CIS 310, CIS 405.

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Technical Support

Biobeyond Support

You can reach out to your instructional team for technical support through our InScribe

Community or visit the Canvas page "The Living World: BioBeyond Tutorials, Tips, and

FAQs" for FAQs and more troubleshooting information. When technical support is

needed, we recommend first reaching out on InScribe. Please provide as much

information as possible about your issue, including screenshots, error messages, and

urgency due to upcoming due dates. You can also contact the ULC Support Team at

[ulcourses@asu.edu](mailto:ulcourses@asu.edu).

Canvas Questions

As you learn to use the Canvas platform, the Canvas Student Guide is a valuable

resource with screenshots and tutorials.

Module Outlines

Unit 1: Biology Bootcamp

## Unit 1 Learning Objectives

Identify and describe the philosophical assumptions and limitations of scientific

reasoning.

Describe and apply the scientific method of reasoning, including basic techniques

such as positive and negative experimental controls, drawing conclusions from

data, and accounting for uncertainty.

Differentiate among facts, hypotheses, theories, and predictions.

Apply critical thinking and scientific reasoning to evaluate claims.

Distinguish between dependent and independent variables and identify

relationships between them.

Use a model to generate and test hypotheses.

Data table



Technical  
Support

BioBeyond  
Support  
You  
can  
reach  
out  
to  
your  
instructional  
team  
for  
technical  
support  
through  
our  
IrScribe  
Community  
or  
visit  
the  
Canvas  
page  
“The  
Living  
World:  
BioBeyond  
Tutorials,  
Tips,  
and  
FAQs”  
for  
FAQs  
and  
more  
troubleshooting  
information.  
When  
technical  
support  
is  
needed,  
we  
recommend  
first  
reaching  
out  
on  
IrScribe.  
Please  
provide  
as  
much  
information  
as  
possible  
about  
your  
issue,  
including  
screenshots,  
error  
messages,  
and  
urgency  
due  
to  
upcoming  
due  
dates.  
You  
can  
also  
contact  
the  
ULC  
Support  
Team  
at  
[ulcourses@asu.edu](mailto:ulcourses@asu.edu).

Canvas  
Questions  
As  
you  
learn  
to  
use  
the  
Canvas  
platform,  
the  
Canvas  
Student  
Guide  
is  
a  
valuable  
resource  
with  
screenshots  
and  
tutorials.

Module  
Outlines

Unit  
1:  
Biology  
Bootcamp  
Unit  
1  
Learning  
Objectives  
Identify  
and  
describe  
the  
philosophical  
assumptions  
and  
Limitations  
of  
scientific  
reasoning.  
Describe  
and  
apply  
the  
scientific  
method  
of  
reasoning,  
including  
basic  
techniques  
such  
as  
positive  
and  
negative  
experimental  
controls,  
drawing  
conclusions  
from  
data,  
and  
accounting  
for  
uncertainty.  
Differentiate  
among  
facts,  
hypotheses,  
theories,  
and  
predictions.  
Apply  
critical  
thinking  
and  
scientific  
reasoning  
to  
evaluate  
claims.  
Distinguish  
between  
dependent  
and  
independent  
variables  
and  
identify  
relationships  
between  
them.  
Use  
a  
model  
to  
generate  
and  
test  
hypotheses.

Apply the SI system of units to measurements of mass, length, and volume.

Express and discuss uncertainty in measurements, observations, and experiments.

Read and interpret graphs, scientific writing, and representations or schematics.

#### Unit 1 Assignments

A Course Like No Other

Scientific Reasoning

Scientific Tools

Graphing Skills

Scientific Skills

Unit 2: Journey to the Galápagos

#### Unit 2 Learning Objectives

Utilize the concept of dominance, the law of independent assortment, and the law

of segregation to unravel patterns of inheritance.

Apply these basic patterns of inheritance to predict the traits of offspring.

Compare and contrast dominant and recessive traits, use specific notation to track

such traits along generations, as well as apply these concepts to novel situations.

Define the biological species concept.

Describe the theory of evolution by natural selection and its key concepts:

adaptation to environment, descent with modification, and reproductive fitness.

Describe various inter-species interactions including competitive, mutualistic,

predator/prey, and parasitic relationships.

Describe the theory of evolution by natural selection and its key concepts:

adaptation to environment, descent with modification, and reproductive fitness.

Describe Darwin's observations and hypotheses regarding natural selection and

speciation.

Use data and observations to define concepts of exponential and logistic growth,

carrying capacity of an ecosystem, and other factors limiting population

Data table



Apply  
the  
Skills  
of  
units  
to  
measurements  
of  
mass  
length  
and  
volume.  
Explain  
and  
discuss  
uncertainty  
measurements,  
observations,  
and  
experiments.  
Read  
and  
interpret  
graphs,  
scientific  
writing,  
and  
narrations  
using  
scientific  
units.  
Unit  
1  
Assignments  
A. Courses  
Like  
No  
Other  
Scientific  
Researching  
Scientific  
Tools  
Observing  
Skills  
Scientific  
Skills  
Unit  
2:  
Jury  
trial  
the  
Galapagos  
Unit  
2:  
Learning  
Concepts  
Using  
the  
concept  
of  
dominance  
the  
law  
of  
independent  
assortment,  
and  
the  
law  
of  
segregation  
to  
analyze  
patterns  
of  
inheritance.  
Apply  
these  
basic  
patterns  
of  
inheritance  
to  
predict  
the  
traits  
of  
offspring.  
Compare  
and  
contrast  
dominant  
and  
recessive  
traits,  
use  
genetic  
notation  
to  
track  
such  
traits  
along  
generations,  
as  
well  
as  
apply  
these  
concepts  
to  
novel  
situations.  
Determine  
the  
biological  
laws,  
concept,  
Describing  
the  
process  
of  
evolution  
by  
nature's  
selection  
and  
adaptation  
and  
adaptive  
fitness.  
Describe  
variations,  
interactions  
interactions  
including  
competition  
mutualism,  
predator-prey,  
and  
parasitic  
relationships.  
Describe  
the  
theory  
of  
evolution  
by  
natural  
selection  
and  
its  
key  
concepts:  
adaptation  
to  
environment,  
describe  
with  
adaptation,  
and  
reproductive  
fitness.  
Describe  
Darwin's  
observations  
and  
hypotheses  
regarding  
nature's  
selection  
and  
speciation.  
Use  
data  
and  
observations  
to  
define  
concepts  
of  
experimental  
and  
qualitative  
graphing,  
carrying  
capacity  
of  
an  
ecosystem,  
and  
other  
factors  
affecting  
population

distributions and dynamics.

Describe how chromosomes, genes, alleles, and DNA relate to each other.

Describe Mendel's laws of inheritance (segregation, independent assortment,

dominance) and the experiments that led to those laws.

Differentiate between allopatric and sympatric speciation.

Make predictions and interpret results of single and double trait crosses using

Punnett squares.

Make predictions and observe patterns associated with genetic diseases in a

pedigree.

## Unit 2 Assignments

Why You Look the Way You Do

Disease Detectives

Peer Pressure in Nature

The Birds and The Moths

## Galápagos Exploration

### Unit 3: World Biodiversity Expedition

#### Unit 3 Learning Objectives

Describe physical and/or behavioral characteristics of many species from several

existing biomes, including familiar and so-called 'extreme' environments.

Apply data gathered from observations and descriptions of species to the

construction of a system of classification.

Compare and contrast a self-made system of classification to the Linnaean system.

#### Unit 3 Assignments

##### How to Classify

##### My Classification

##### Sonoran Desert

##### Data table



distributions  
and  
dynamics.  
Describe  
how  
chromosomes,  
genes,  
alleles,  
and  
DNA  
relate  
to  
each  
other.  
Describe  
Mendel's  
law;  
the  
inheritance  
(segregation,  
independent  
assortment,  
dominance)  
and  
the  
experiments  
that  
led  
to  
those  
laws).  
Differentiate  
between  
allopatric  
and  
sympatric  
speciation.  
Make  
predictions  
and  
interpret  
results  
of  
single  
and  
double  
trait  
crosses  
using  
Punnett  
squares.  
Make  
predictions  
and  
observe  
patterns  
associated  
with  
genetic  
disorders  
in  
a  
pedigree.  
Uni  
2  
Assignments  
Wh/  
You/  
Look  
the  
Wa/  
You/  
Do  
Disease  
Detectives  
Peer/  
Pressure  
in  
Nature  
The  
Birds  
and  
The  
Moths  
Galapagos  
Exploration  
Uni  
3:  
World  
Biodiversity  
Expedition  
Uni  
3  
Learning  
Objectives  
Describe  
physical  
and/or  
behavioral  
characteristics  
of  
mainly  
species  
(non)  
several  
existing  
biomes,  
including  
familiar  
and  
so-called  
'extreme'  
environments.  
Apply  
data  
gathered  
from  
observations  
and  
descriptions  
of  
species  
to  
the  
construction  
of  
a  
system  
of  
classification.  
Compare  
and  
contrast  
a  
self-made  
system  
of  
classification  
to  
the  
Linnaean  
system.  
Uni  
3  
Assignments  
Hov/  
to  
Classify  
My  
Classification  
Sororan  
Desert



Antarctica

Great Barrier Reef

Ocean Floor

Yellowstone

NYC: Central Park

Unit 4: Time Traveler's Guide to Life on Earth

Unit 4 Learning Objectives

Describe physical and/or behavioral characteristics of many species from several

extinct biomes, including familiar and so-called "extreme" environments.

Unit 4 Assignments

Written in Stone

End of an Era: Hell Creek, USA

Rise of the Animals

Nilpena, Australia

Australia

**Unit 5: Into the Cell**

**Unit 5 Learning Objectives**

Identify structures and components of prokaryotic and eukaryotic cells, including

the cell wall, cell membrane, nucleus, ribosomes, genetic material, mitochondria,

and chloroplasts.

**Unit 5 Assignments**

Into the Animal Cell

Into the Plant Cell

Data table



Antarctica  
Great  
Barrier  
Reef  
Ocean  
Floor  
Yellowstone  
N/C:  
Central  
Park  
Unit  
4:  
Time  
Traveler's  
Guide  
to  
Life  
on  
Earth  
Unit  
4  
Learning  
Objectives  
Describe  
physical  
and/or  
behavioral  
characteristics  
of  
many  
species  
from  
several  
extinct  
biomes,  
including  
familiar  
and  
so-called  
"extreme"  
environments.

Unit  
4  
Assignments  
Written  
in  
Stone  
End  
of  
an  
Era:  
Hell  
Creek,  
USA  
Rise  
of  
the  
Animals  
Nilpena,  
Australia  
First  
Signatures  
of  
Life:  
North  
Pole  
Australia  
Unit  
5:  
Info  
the  
Cell  
Unit  
5  
Learning  
Objectives  
Identify  
structures  
and  
components  
of  
prokaryotic  
and  
eukaryotic  
cells,  
including  
the  
cell  
wall,  
cell  
membrane,  
nucleus,  
ribosomes,  
genetic  
material,  
mitochondria,  
and  
chloroplasts.

Unit  
5  
Assignments  
Info  
the  
Animal  
Cell  
Info  
the  
Plant  
Cell

## Into the Bacterial Cell

### Unit 6: Searching for Signatures

#### Unit 6 Learning Objectives

Identify structures and components of prokaryotic and eukaryotic cells, including

the nucleus, ribosomes, genetic material, mitochondria, and chloroplasts.

Identify and distinguish the structure and function of the four major classes of

macromolecules used by biological systems: proteins, lipids, carbohydrates, and

nucleic acids.

Describe the concepts of atoms, molecules, chemical bonding, pH, and the polar

nature of water as they apply to the structure and function of biological molecules.

Describe and apply the tenets of cell theory: all cells come from other cells, all life is

made of cells, cells are the basic units of life.

Identify various forms of energy in the physical world and biology using proper units

of measure (J, cal, kcal).

Outline the process of aerobic respiration, including cycles/processes involved,

input and waste molecules, and key electron carriers.

Outline the processes of fermentation and anaerobic respiration, including

cycles/processes involved, input and waste molecules, and key electron carriers.

Outline the process of photosynthesis, including cycles/processes involved, input

and waste molecules, and key electron carriers.

Identify and describe the structure of DNA as well as the relationship between DNA

structure and replication of the molecule.

Describe the process and outcomes of mitosis.

Define the general steps of meiosis, its outcomes, and its relationship to sexual

reproduction.

Compare the outcomes and roles of mitosis and meiosis.

Contrast the processes of mitosis and binary fission.

Apply concepts of genetic information and mutation to evolution.

Explain the structure of DNA and how its structure lends itself to replication.

Data table





Identify how chromosomes, genes, alleles, and DNA relate to each other.

Apply concepts of genetic information and mutation to evolution.

Describe and demonstrate the processes involved in the central dogma of

molecular biology, including the effects of mutations.

Identify and contrast RNA and DNA structure and function.

#### Unit 6 Assignments

Graphing Remediation

Chemical Basis of Life

Gathering Energy

Energy Challenge: Respiration

Energy Challenge: Photosynthesis

Genetic Blueprints, Cellular Replication

Genetic Replication

Making Proteins

## Unit 7: Blue Planet

### Unit 7 Learning Objectives

Define, from observation and data, the roles of various components of the

atmosphere as they influence climate.

Describe and evaluate patterns of global climate change revealed through data,

including the role of natural and anthropogenic processes.

Analyze paleobiological and geological evidence from past global-scale warming

and apply observed patterns to the current observed warming trend and evidence.

Identify natural and anthropogenic sources and sinks of carbon dioxide in Earth's

atmosphere.

Construct and use a model of anthropogenic effects on atmospheric carbon dioxide

levels to evaluate possible future scenarios.

### Data table



Identify how chromosomes, genes, alleles, and DNA relate to each other. Apply concepts of genetic information and mutation to evolution. Describe and demonstrate the processes involved in the unusual design of molecular biology, including the effects of mutations.

Identify and contrast prokaryotes and eukaryotes. Assessments

Graphing

Radiation

Chemical

Basis

of

Life

Cellular

Energy

Energy

Challenge:

Respiration

Energy

Challenge:

Hypothesis

Genetic

Blueprints,

Cellular

Replication

Genetic

Replication

Mating

Processes

Unit

7:

Blue

Planet

Unit

7:

Learning

Objectives

Define

from

observation

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data

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role

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the

atmosphere

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influence

climate.

Describe

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global

climate

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data

including

the

role

of

natural

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anthropogenic

processes.

Analyze

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geological

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global-scale

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the

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evidence.

Identify

natural

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carbon

dioxide

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Earth's

atmosphere.

Construct

and

use

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model

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anthropogenic

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possible

futuristic

scenarios.

Unit

7:

Learning

Objectives

Define

from

observation

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of

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and

anthropogenic

processes.

Analyze

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Unit

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Objectives

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of

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Analyze

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Identify

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atmosphere.

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scenarios.

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Define

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processes.

Analyze

paleobiological

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Construct

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anthropogenic

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atmospheric

carbon

dioxide

levels

to

evaluate

possible

futuristic

scenarios.

Unit

7:

Learning

Objectives

Define

from

observation

and

data

the



## Unit 7 Assignments

Our Blue Planet

Then and Now

History Repeats Itself, With a Twist

Finding the Cause

Keeping Balance

Designer Planet

Submit Your Report

## Unit 8: A Mission Beyond

### Unit 8 Learning Objectives

Identify and distinguish the major components of the muscular, skeletal, and cardiovascular systems in humans.

Compare the state of anatomical and physiological systems under stress to their

normal state, and analyze the long-term effects of remaining in the stressed state.

Describe the structure and nature of positive and negative feedback in biological

systems using at least two model systems and including disruptions to the normal

state of those systems.

Describe the physiological mechanisms of glucose regulation as a homeostatic

system, and analyze failure of that regulation as it relates to diabetes.

Perform an energy balance of an organism.

#### Unit 8 Assignments

##### Getting Started

##### Making the Dream Team

##### Unseen Danger: Radiation

##### The Bare Bones

##### Lifting Tons and Skeletons

##### Data table



Uni  
7  
Assignments  
Our  
Blog  
Planet  
Then  
and  
Now/  
History  
Reposts  
Isseit/  
With  
a  
Twit  
Finning  
the  
Cause  
Keeping  
Balance  
Designer  
Project  
Submit  
You/  
Report  
Uni  
8  
A  
Mission  
Beyond  
Uni  
8  
Learning  
Objectives  
Identify  
and  
distinguish  
the  
major  
components  
of  
the  
muscular,  
skeletal,  
and  
cardiovascular  
systems  
in  
humans.  
Compare  
the  
stats  
of  
anatomical  
and  
physiological  
systems  
under  
stress  
to  
the/  
normal  
stats,  
and  
analyze  
the  
long-term  
effects  
of  
training  
in  
the  
stressed  
stats.  
Describe  
the  
structure  
and  
nature  
of  
positive  
and  
negative  
feedback  
in  
biological  
systems  
using  
at  
least  
two  
model  
systems  
and  
including  
descriptions  
to  
the  
normal  
stats  
of  
those  
systems.  
Describe  
the  
physiological  
mechanisms  
of  
glucose  
regulation  
as  
a  
homeostatic  
system,  
and  
analyze  
failure  
of  
that  
regulation  
as  
it  
relates  
to  
diabetes.  
Perform  
an  
energy  
balance  
of  
an  
organism.  
Uni  
8  
Assignments  
Getting  
Started  
Mailing  
the  
Dream  
Team  
Unseen  
Designer  
Radiation  
The  
Bar's  
Bones  
Lifting  
Toris  
and  
Skeletons



Getting Under Your Skin

Maintaining Peak Performance

Counting Calories, Fueling Your Team

Knocked Out, A Change of Heart

Launch Simulator

Assignment Descriptions

Units, Lessons, and Screens

In BioBeyond, there are eight units. Each unit is made of at least one or more lessons.

Each lesson is made up of one or more "screens." A "screen" is a learning activity. There

are six categories of screens that you will see:

Instructional

Formative

Simulation

Review

Summative

Metacognitive

Instructional Screens (5 points each)

These are learning activities where you learn something new and need to answer a

question or perform a task to show that you've understood. If you get it right the first time,

you'll earn five points. Each time after the first, you'll get specific feedback about what

was right or wrong about your answer and have another chance to answer for reduced

points. If you reach the maximum number of tries allowed for these learning activities, a

message will appear and you'll usually be shown the correct answer and then allowed to

proceed, but with zero points.

Formative Screens (1 point each)

Data table



Getting  
Under  
Your  
Skin  
Maintaining  
Peak  
Performance  
Counting  
Calories,  
Fueling  
Your  
Team  
Knocked  
Out,  
A  
Change  
of  
Heart  
Launch  
Simulator

Assignment  
Descriptions

Unit,  
Lessons,  
and  
Screens  
In  
Biology,.  
ther  
are  
eight  
Units.  
Each  
unit  
is  
made  
of  
at  
least  
one  
or  
more  
lessons.  
Each  
lesson  
is  
made  
up  
of  
one  
or  
more  
screens.\*

A  
"screen"  
is  
a  
learning  
activity.  
There  
are  
six  
categories  
of  
screens  
that  
you  
will  
see:  
Instructional  
Formatative  
Simulation  
Review  
Summative  
Metacognitive  
Instructional  
Screens  
(5  
points  
each)  
They  
are  
learning  
activities  
where  
you  
learn  
something  
new  
and  
useful  
to  
answer  
a  
question  
or  
perform  
a  
task  
to  
show  
that  
you've  
understood.  
If  
you  
get  
it  
right  
the  
first  
time,  
you'll  
earn  
five  
points.  
Each  
time  
after  
the  
first,  
you'll  
get  
specific  
feedback  
about  
what  
was  
right  
or  
wrong  
about  
your  
answer  
and  
having  
seen  
her  
choice  
so  
answer  
for  
reduced  
points.  
If  
you  
reach  
the  
maximum  
number  
of  
tries  
allowed  
for  
these  
learning  
activities,  
a  
message  
will  
appear  
and  
you'll  
usually  
be  
shown  
the  
correct  
answer  
and  
then  
allowed  
to  
proceed,  
but  
with  
zero  
points.  
Formatative  
Screens  
(1  
point  
each)



Sometimes you'll be asked for a hypothesis, or to state what you've learned about a topic

before The Living World. These learning activities are called formative learning activities,

and they're worth 1 point. Usually, there's no right or wrong answer or maximum number

of tries, and you'll get full credit upon inputting your hypothesis, opinion, or what you've

learned before. We often use these to compare how much you've learned and to show

you later, so be sure to be honest!

#### Review Screens (0 points each)

Sometimes you'll need to review material to make sure you're ready for new adventures

ahead. For these learning activities, you're reviewing material you've already been

scored on, so the second time around isn't worth points, but it's valuable practice that will

help you earn more points in your lesson.

#### Simulation Screens (10 points each)

These are learning activities where you'll interact with a complex, custom simulation to

demonstrate what you've learned or to learn something new. You might build DNA,

explore the role of carbon in Earth's ecosystems, or see what happens to a population of

finches during a drought. Each of these learning activities is worth 10 points, and you'll

earn all 10 when you succeed, no matter how many tries it takes. Unlike instructional

learning activities, most simulation learning activities require you to succeed to proceed,

but there is no maximum number of tries.

#### Summative Screens (20 points each)

This is as close as The Living World gets to a traditional test. After you've been learning

about a concept for a while and performing various activities, or perhaps at the end of an

experiment, you'll be asked to show just how much you've learned. These learning

activities offer less help and assistance because you've had a lot of practice, and are

worth 20 points. Like instructional learning activities, you'll have a limited number of tries

and your score will decrease each time.

#### Metacognitive Screens (0 points each)

We'll often ask you to pause and think about how well you understand certain concepts

you've been learning. These learning activities are titled "Pause and Reflect" and are not

Data table



JOURNAL OF CLIMATE

worth any points, but they are incredibly valuable. First, they allow your professor to see

how the class as a whole is doing on each topic in the lesson. They also summarize key

points that can help you study or clarify your notes on a lesson. These learning activities

provide an excellent opportunity to think about what makes sense and what doesn't, to

take a break if you need it, and to generate questions to ask for help in class or in the

discussion forum.

#### Completing Learning Activities & How Points Are Earned

Each screen must be completed before you can proceed to the next screen in the

lesson. There are no skip buttons on these pages. In some cases, you will be held on a

particular screen until you provide the correct answer. You will get points toward the

lesson's total points and feedback on your answer about why an answer was correct or

incorrect.

If it is correct, then you can proceed to the next screen. However, if the answer is

incorrect, you will have additional attempts to answer the question on the screen, but you

will receive fewer points for each attempt. Upon reaching a maximum number of

attempts, a message with feedback will appear. You will be shown the correct answer

and then allowed to proceed but with zero points.

If you are not satisfied with your score at any point from a screen, you can back out of

the screen to the Course Overview Page and start the lesson over. You may start the

lesson over and reattempt as many times as you'd like. BioBeyond will keep your highest

score.

Once you have completed the screens' activities in each lesson, a lesson's total points

are synced to your Canvas Grades. Any points earned in BioBeyond will sync only if you

complete the lesson and close the dialog box in BioBeyond.

Projects: Blue Planet Report

The "Blue Planet Report" is a report that you will create during Unit 7 in BioBeyond.

BioBeyond will walk you through how to analyze climate change and the causes of it.

Your task will be to design an action plan to analyze and control climate change on a

blue planet. The plan will involve explaining why you believe your plan will work, what

Data table





society must do to implement your plan, and an explanation of the ecological and

economic costs of your plan.

The "Blue Planet Report" is graded by hand within, but up to, seven days after

submission. Note that while you can submit your report multiple times, we will only grade

your most recent attempt at the time of grading. Once your report has been graded, no

further submissions will be graded.

There are no exams in the course. There is no final exam.

#### Summary of the Learning Activities

There are six categories of "screens" (which are learning activities) within each unit:

Instructional, Formative, Simulation, Review, Summative, and Metacognitive

Instructional Screens are where you learn something new

Formative Screens provide the chance to practice what you learned

Simulation Screens give you the opportunity to build something new with what you

learned in the Instructional Screens

Review Screens are a time to go over what you learned to see if you are ready for

the next lesson

Summative Screens test your knowledge by asking you to show how much you

learned

Metacognitive Screens let you pause and reflect on what you learned

You can repeat lessons and receive feedback to improve

There are no exams in the course. There is no final exam.

There is one project in Unit 7 called the Blue Planet Report where you will design a

climate change action plan, and it is manually graded after the course is over.

Percentage Breakdown of Assignments

There are a total of 8,000 points possible in the course. Final grades are based on the

number of points you earn on the learning activities from the screens and the Blue Planet

Data table



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must  
do to  
support  
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and  
an  
application  
of the  
strategic  
and  
cost  
of your  
plan.  
The  
“Blue  
Print  
Report”  
is  
guided  
by  
hard  
facts,  
but  
up  
to seven  
days  
after  
application,  
you  
will  
have  
the  
date  
you  
can  
submit  
your  
report  
multiple  
times,  
and  
will  
not  
guide  
your  
most  
recent  
version  
as  
the  
one  
guiding.  
Once  
your  
report  
has  
been  
guided  
no  
further  
submissions  
will  
be  
guided.  
There  
are  
no  
exams  
in  
the  
course.  
There  
is  
no  
final  
exam.  
Society  
of  
the  
Leisure  
Activity  
Team  
and  
the  
category  
of “leisure”  
which  
are  
being  
active(s)  
with  
each  
and  
Individual  
Formation,  
Society,  
Review,  
Society (us),  
and  
Moral values  
Individual  
Society  
are  
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you  
are  
something  
new  
Formation  
Society  
give  
you  
the  
opportunity  
to  
hold  
something  
new  
what  
you  
learned  
in  
the  
Individual  
Formation  
Review  
Society  
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go  
over  
what  
you  
learned  
to  
see  
if  
you  
are  
ready  
for  
the  
Individual  
Society (us)  
Society  
test  
your  
knowledge  
by  
testing  
you  
to  
show  
how  
much  
you  
know  
Moral values  
Society  
you  
are  
able  
reflect  
on  
what  
you  
learned  
You  
can  
repeat  
lessons  
and  
review  
knowledge  
to  
improve.  
There  
are  
no  
exams  
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course.  
There  
is  
no  
final  
exam.  
There  
is  
one  
project  
in  
the  
7  
days  
the  
Blue  
Print  
Report  
where  
you  
will  
design  
a  
climate  
change  
action  
plan  
and  
a  
moral  
guideline  
that  
the  
course  
is  
over.

Percentage  
Breakdown  
of  
Assignments

There  
are  
a  
total  
of  
8,000  
points  
possible  
in  
the  
course.  
Final  
grades  
are  
based  
on  
the  
number  
of  
points  
you  
earn  
on  
the  
learning  
activities  
from  
the  
screens  
and  
the  
Blue  
Planet

Report described in the "Assignments" area of the syllabus, divided by the total of 8,000

points.

There is no extra credit available. Grades are not rounded up. There are no late penalties

in the course. There are no exams or a final exam. To earn college credit for this course,

you must pass the course with a grade of C (70%) or higher.

Points Possible Per Unit

Estimated Time

Unit Activities Points for Completion in

Hours

A Course Like No Other,

Unit 1:

Scientific Reasoning, Scientific

Biology 752 4-6 hours

Tools, Graphing Skills, Scientific

Bootcamp

Skills

Why You Look the Way You Do,

Unit 2:

Disease Detectives, Peer

Journey to

Pressure in Nature, The Birds 1055 7-9 hours

the

and The Moths, Galápagos

Galápagos

Exploration

How to Classify, My

Unit 3: World Classification, Sonoran Desert,

Biodiversity Antarctica, Great Barrier Reef, 1000 9-11 hours

Expedition Ocean Floor, Yellowstone, NYC:

Central Park

Written in Stone, End of an Era:

Unit 4: Time

Hell Creek, USA, Rise of the

Traveler's

Animals: Nilpena, Australia, First 484 5-7 hours

Guide to Life

Signatures of Life: North Pole,

on Earth

Australia

Data table



Report  
described  
in  
the  
"Requirements"  
area  
of  
the  
sheet.  
Downloaded  
by  
the  
total  
at  
8.00  
points).  
Then  
it  
is  
no  
extra  
credit  
available.  
Grades  
are  
not  
rounded  
up.  
There  
are  
no  
late  
penalties  
imposed  
on  
the  
course.  
There  
are  
no  
exams  
or  
a  
final  
exam.  
To  
earn  
college  
credit  
for  
this  
course,  
you  
must  
pass  
the  
course  
with  
a  
grade  
of  
C  
(70%)  
or  
higher.  
Points  
Possible  
Per  
Unit  
Estimated  
Time  
Unit  
Activities  
Points  
Estimated  
Completion  
in  
Hour(s)  
A  
Course  
Like  
No  
One(s).  
Unit  
1  
Scientific  
Reasoning,  
Scientific  
Body  
7.9  
4.6  
hours  
Tool  
Grouping  
Skills  
Scientific  
Benchmarks  
Skills  
Why  
You  
Look  
the  
Way  
You  
Do,  
Unit  
2  
Dense  
Dense  
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Journey  
to  
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in  
Nature,  
The  
Birds  
1055  
7.9  
hours  
Be  
and  
The  
Moth(s),  
Gall(s) and  
Caterpillar(s)  
Explanation  
How  
to  
Classify,  
My  
Unit  
3  
World  
Classification,  
Sonician  
Desert,  
Biodiversity  
Arachnida,  
Gloos  
Benthic  
Reef  
1000  
3.11  
hours  
Expedition  
Coral  
Food  
Yabutonite,  
NYC  
Central  
Park  
Within  
in  
Stone,  
End  
of  
an  
Era  
Unit  
4:  
The  
Hill  
Creek  
USA  
River  
8.0  
The  
Traveler's  
Animals  
Nepal  
Australia  
First  
484  
5.7  
Non  
Guided  
to  
Life  
Signatures  
of  
Life  
Non  
Role  
on  
Earth  
Australia

Data table

<b>Unit</b>	<b>Activities</b>	<b>Points</b>	<b>Estimated Time for Completion in Hours</b>
Unit 1: Biology Bootcamp	A Course Like No Other, Scientific Reasoning, Scientific Tools, Graphing Skills, Scientific Skills	752	4-6 hours
Unit 2: Journey to the Galápagos	Why You Look the Way You Do, Disease Detectives, Peer Pressure in Nature, The Birds and The Moths, Galápagos Exploration	1055	7-9 hours
Unit 3: World Biodiversity Expedition	How to Classify, My Classification, Sonoran Desert, Antarctica, Great Barrier Reef, Ocean Floor, Yellowstone, NYC: Central Park	1000	9-11 hours
Unit 4: Time Traveler's Guide to Life on Earth	Written in Stone, End of an Era: Hell Creek, USA, Rise of the Animals: Nilpena, Australia, First Signatures of Life: North Pole, Australia	484	5-7 hours

Estimated Time

Unit Activities Points for Completion in

Hours

Unit 5: Into the Animal Cell, Into the

850 2-4 hours

the Cell Plant Cell, Into the Bacteria Cell

Graphing Remediation, Chemical

Basis of Life, Gathering Energy,

Unit 6: Energy Challenge: Respiration,

Searching Energy Challenge:

1483 9-11 hours

for Photosynthesis, Genetic

Signatures Blueprints, Cellular Replication,

Genetic Replication, Making

Proteins

Our Blue Planet, Then and Now,

History Repeats Itself, With a

Unit 7: Blue

Twist, Finding the Cause, 1422 7-9 hours

Planet

Keeping Balance, Designer

Planet, Submit Your Report

Getting Started, Making the

Dream Team, Unseen Danger:

Radiation, The Bare Bones,

Unit 8: A Lifting Tons and Skeletons,

Mission Getting Under Your Skin, 954 10-12 hours

Beyond Maintaining Peak Performance,

Counting Calories, Fueling Your

Team, Knocked Out, A Change of

Heart, Launch Simulator

Total points possible: 8,000

Grading: Schema and Policies

Data table

--	--	--	--

Estimated  
Time  
Unit  
Activities  
Points  
for  
Completion  
in  
Hours  
Unit  
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Chemical  
Basis  
of  
Life,  
Gathering  
Energy,  
Unit  
6:  
Energy  
Challenge:  
Respiration,  
Searching  
Energy  
Challenge:  
14/3  
9-11  
hours  
for  
Photosynthesis,  
Genetic  
Signatures  
Blueprints,  
Cellular  
Replication,  
Genetic  
Replication,  
Making  
Proteins  
Our  
Blue  
Planet,  
Thin  
and  
Now,  
History  
Reacts  
Itself,  
With  
a  
Unit  
7:  
Blue  
Twist,  
Finding  
the  
Cause,  
14/2  
7-6  
hours  
Planet  
Keeping  
Balance,  
Designer  
Planet,  
Submit  
Your  
Report  
Getting  
Started,  
Making  
the  
Dram  
Teim,  
Unseen  
Danger:  
Radiation,  
The  
Blue  
Boies,  
Unit  
8:  
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Lifting  
Toys  
and  
Skeletons,  
Mission  
Getting  
Under  
Your  
Skin,  
85)  
10/12  
hours  
Beyond  
Maintaining  
Peak  
Performance,  
Counting  
Calories,  
Fueling  
Your  
Teim,  
Knocked  
Out,  
A  
Change  
of  
Heart,  
Launch  
Simulator  
Total  
points  
possible:  
8.00

Unit	Activities	Estimated Time for Completion in Hours
Unit 5: Into the Cell, Cell, Into the Plant	Animal Cell, Into the Plant	850 2-4 hours
Unit 6: Challenge: Respiration Searching for Challenge: Signatures	Graphing Remediation, Chemical Basis of Life, Gathering Energy, Energy Challenge: Respiration Searching for Challenge: Signatures	9-11 1483 hours

		Our Blue Planet, Then and Now, History Repeats Itself,
Unit	With	
7:	a	1422
Blue	Twist,	
Plane	Finding	
		the Cause, Keeping Balance, Designer Planet, Submit Your Report
		Getting Started, Making the Dream Team, Unseen Danger: Radiation, The Bare Bones, Lifting Tons and Skeletons,
Unit	Getting	
8:	Under	954
A	Your	
Mission	Skin,	
Beyond	Maintaining	
		Peak Performance Counting Calories, Fueling Your Team, Knocked Out, A Change of Heart, Launch Simulator

Total point:8,000 possible:	
Grading: Schema and Policies	

Your grade will be determined based on the following grading schema:

#### Grading Schema

#### Grade Percentage Points Range

A 89.5-100% 7,200–8,000

B <89.5-79.5% 6,400–7,199

C <79.5-69.5% 5,600–6,399

F <69.5% 5,599 and below

All assignments, unless otherwise announced, MUST be submitted to the designated

area of Canvas. Do not submit an assignment via email. Please carefully review how to

submit coursework on Canvas, which is detailed extensively in the Canvas Student

Guide.

The most up-to-date points are listed in Canvas Grades. You can access Canvas Grades

by selecting the link "Grades" on the left-side navigation list of links.

We do not intentionally zero out any grades for the learning activities that go with the

lectures because we want to be clear that you can still do the work in any learning

activities through the last day of the course. When you look at your grade in Canvas, it is

showing your percentage based on the total points of your completed assignments. To

see your current overall course grade, go to your grade page in Canvas and uncheck the

box that says "Calculate based only on graded assignments."

#### Tip: Keep Records of Submissions

It is recommended to take a screenshot of your completed submission with the date

included. A screenshot will document that your coursework was submitted correctly and

that you double-checked it. It is strongly advised you take a screenshot of the submission

confirmation and save the screenshot for ALL assignments. For information on how to

take and save a screenshot, please see the Take a Screenshot website.

Data table



You  
grade  
will  
be  
determined  
based  
on  
the  
homework  
grading)  
subname  
Gradebook  
Schedule  
Grade  
Percentage  
Range  
A  
80-100%  
70-80%  
B  
60-70%  
40-60%  
C  
30-40%  
5-30%  
F  
0-20%  
5.500  
1  
base  
All  
assignment  
unless  
otherwise  
specified  
by  
the  
instructor  
is  
the  
designated  
area  
of  
Canvas  
do  
not  
submit  
any  
assignment  
email.  
Please  
carefully  
review  
how  
to  
submit  
assignments  
Canvas  
which  
is  
designed  
natively  
in  
the  
Canvas  
Submit  
Grade  
The  
grade  
up-to-date  
your  
area  
and  
in  
Canvas  
Grade  
You  
can  
access  
Canvas  
Grades  
by  
searching  
the  
area  
"Grade  
the  
area  
has been  
for  
the  
homework  
activities  
go  
with  
that  
homework  
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we  
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be  
clear  
you  
can  
still  
do  
the  
work  
in  
any  
existing  
activities  
through  
the  
area  
of  
Canvas  
homework  
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will  
be  
your  
area  
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Canvas  
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selected  
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based  
only  
one  
grade  
from  
each  
assignment".  
To  
After  
Recording  
of  
Submission  
it  
is  
recommended  
to  
take  
a  
snapshot  
of  
your  
computer  
screen  
with  
the  
date  
included.  
A  
snapshot  
will  
document  
that  
you  
have  
submitted  
the  
assignment  
and  
that  
you  
are  
double-checked  
it  
is  
strongly  
recommended  
you  
take  
a  
snapshot  
of  
the  
homework  
content/in  
area  
take  
a  
snapshot  
for  
An  
assignment  
For  
information  
how  
to  
take  
and  
take  
a  
snapshot,  
please  
see  
the  
Take  
a  
Snapshot  
section



Data table

Grade	Percentage	Points Range
A	89.5-100%	7,200–8,000
B	<89.5-79.5%	6,400–7,199
C	<79.5-69.5%	5,600–6,399
F	<69.5%	5,599 and below

Make sure to allow yourself time to take these screenshots prior to each due date. This is

your confirmation and will serve as documentation that you submitted successfully. Not

having this proof means you would receive a zero for the assignment if it was not

submitted correctly. Please be aware that using someone else's screenshot as

verification that you submitted work, other false verifications of work, or manipulating

technology in some way to unfairly benefit you, is considered academic dishonesty.

#### Course Pacing

#### Open Access with Final Due Date

All course materials are available from the start of the session, and you may submit assignments at

any time up until the final course due date. Due dates in the course schedule are suggested to help

you stay on pace, but assignments will not be penalized if submitted before the final due date.

Although you may be able to finish coursework early, you will not be able to finalize your course and

get transcript credit until after the session ends.

#### Due Dates/Late Policy for Assignments

This is a session-based, online course. All Units are open and remain open until the last

day of the course. It is important to stay on track to complete the course.

Work may be submitted at any time during the course duration. There are no late

penalties applied. No work can be accepted after the official course end date. It is

your responsibility to review all content, fulfill all assignments before the official course

end date, and ask any questions you have in our designated discussion area.

To help you keep up with due dates, consider visiting your Canvas calendar in the far left

black menu and subscribing to the Canvas Calendar feed to transfer dates from Canvas

into your own personal calendar. To help you keep track of all your coursework, consider

integrating the Canvas Calendar with your electronic calendar.

## Religious and Cultural Observance Policy

ASU provides a list of dates of religious holidays and observances, which includes

religious dates on which labor is suspended. Consistent with ASU policy to recognize the

obligations of students who may be participating in the observance of religious holidays,

Data table



Make  
sure  
to  
allow  
yourself  
time  
to  
take  
these  
screenshots  
prior  
to  
each  
due  
date.  
This  
is  
your  
confirmation  
and  
will  
serve  
as  
documentation  
that  
you  
submitted  
successfully.

Not  
having  
this  
proof  
means  
you  
would  
receive  
a  
zero  
for  
the  
assignment

i:  
i:  
was  
not  
submitted  
correctly.

Please  
be  
aware  
that  
using  
someone  
else's  
screenshot  
as  
verification  
that  
you  
submitted  
work,

other  
false  
verifications

of  
work,  
or  
manipulating  
technology

in  
some  
way  
to  
unfairly  
benefit  
you,  
is  
considered  
academic  
dishonesty.

Course  
 Pacing

Open Access with Final Due Date All course materials are available from the start of the session, and you may submit assignments at any time up until the final course cue date. Due dates in the course schedule are suggested to help you stay on pace, but assignments will not be penalized if submitted before the final cue date. Although you may be able to finish coursework early, you will not be able to finalize your course and get transcript credit until after the session ends.

Due  
Dates/Late  
Policy  
for  
Assignments

This is a session-based, online course. All Units are open and remain open until the last day of the course. It is important to stay on track to complete the course. Work may be submitted at any time during the course duration. There are no late penalties applied. No work can be accepted after the official course end date. It is your responsibility to review all content, fulfill all assignments before the official course end date, and ask any questions you have in our designated discussion area.

To

help

you

keep

up

with

due

dates,

consider

visiting

your

Canvas

calender

in

the

far

left

black

menu

and

subscribing

to

the

Canvas

Calendar

feed

to

transfer

dates

from

Canvas

into

your

own

personal

calender.

To

help

you

keep

track

of

all

your

coursework,

consider

integrating

the

Canvas

Calendar

with

your

electronic

calender.

Religious  
and  
Cultural  
Observance  
Policy

ASU  
provides  
a  
list  
of  
dates  
of  
religious  
holidays  
and  
observances,  
which  
includes  
religious  
dates  
on  
which  
labor  
is  
suspended.  
Consistent  
with  
ASU  
policy  
to  
recognize  
the  
obligations  
of  
students  
who  
may  
be  
participating  
in  
the  
observance  
of  
religious  
holidays,

we encourage you to contact your instructor(s) to let them know of religious

observance(s) that may require accommodation.

Accommodations must be requested in advance—retroactive extensions or

accommodations will not be granted.

It is your responsibility to plan ahead by reviewing the course schedule and

identifying any potential conflicts early in the session.

If your religious practices include obligations beyond what is included in ASU's Religious

Holidays and Observances list, above, please request accommodations by completing

the Religious Accommodation Request Form through SAILS as early as possible, but no

later than the first week of the session.

If you have any questions regarding religious accommodations, please reach out to

[ulcourses@asu.edu](mailto:ulcourses@asu.edu) for guidance.

Add Completed Course to Transcript within 365 Days

You have up to one year from the date you complete your Universal Learner Course to

purchase credit and add it to your ASU transcript. After this one-year period, the option to

purchase credit will expire and you will no longer be able to add the course to your

transcript.

The date in which you need to purchase credit is listed on the dashboard of your Learner

Portal next to your course. If you have any questions, please contact our support team

for assistance.

When does the course end and how can I get college credit?

This is a session-based course that lasts 8 weeks (A and B sessions) or 16 weeks

(C Session). Check your learner dashboard to view the start and end dates for your

course. Your instructor will finalize grades one week after the course ends, and you will

be able to request college credit one business day after grade finalization.

Accessibility

Data table



w~~e~~  
encourage  
you  
to  
contact  
your  
instructor(s)  
to  
let  
them  
know  
of  
religious  
observance(s)  
that  
may  
require  
accommodation.  
Accommodations  
must  
be  
requested  
in  
advance—retroactive  
extensions  
or  
accommodations  
will  
not  
be  
granted.  
It  
is  
your  
responsibility  
to  
plan  
ahead  
by  
reviewing  
the  
course  
schedule  
and  
identifying  
any  
potential  
conflicts  
early  
in  
the  
session.  
If  
your  
religious  
practices  
include  
obligations  
beyond  
what  
is  
included  
in  
ASU's  
Religious  
Holidays  
and  
Observances  
list,  
above,  
please  
request  
accommodations  
by  
completing  
the  
Religious  
Accommodation  
Request  
Form  
through  
SAILS  
as  
early  
as  
possible,  
but  
no  
later  
than  
the  
first  
week  
of  
the  
session.  
If  
you  
have  
any  
questions  
regarding  
religious  
accommodations,  
please  
reach  
out  
to  
[ulcourses@asu.edu](mailto:ulcourses@asu.edu)  
for  
guidance.

Add  
Completed  
Course  
to  
Transcript  
within  
365  
Days

You have up to one year from the date you complete your Universal Learner Course to purchase credit and add it to your ASU transcript. After this one-year period, the option to purchase credit will expire and you will no longer be able to add the course to your transcript.

The date in which you need to purchase credit is listed on the dashboard of your Learner Portal next to your course.

If you have any questions, please contact our support team for assistance.

When  
does  
the  
course  
end  
and  
how  
can  
I  
get  
college  
credit?

This  
is  
a  
session-based  
course  
that  
lasts  
8  
weeks  
(A  
and  
B  
sessions)  
or  
16  
weeks  
(C  
Session).  
Check  
your  
learner  
dashboard  
to  
view  
the  
start  
and  
end  
dates  
for  
your  
course.  
Your  
instructor  
will  
finalize  
grades  
one  
week  
after  
the  
course  
ends,  
and  
you  
will  
be  
able  
to  
request  
college  
credit  
one  
business  
day  
after  
grade  
finalization.



## Accessibility

For questions about accessibility and accommodations, please visit ASU's Student

Accessibility and Inclusive Learning Services and submit a new student application.

Please ensure that you have your accommodations in place before any assignments are

due. It is the learners' responsibility for ensuring that accommodations are requested in

advance, any approved accommodations cannot be retroactively applied. If you have any

questions regarding the process, please review the ULC Accessibility information page.

## How to update your name in Canvas and ASU Systems

If you have a nickname, shortened name, or different name you prefer to be called, or

you use certain pronouns, you can change these details so your instructor knows to use

them.

Change your preferred name and pronouns in your

## ULC learner account

1. Log into the ULC Learner Portal with your account details.

2. Select the "Profile" tab at the top of the page.
3. Select the "Edit Profile" button in the top right-hand corner.
4. Enter your preferred name in the "Preferred Name" line.
5. Enter your pronouns under the "Demographic Information" at the bottom of the

"Edit Profile" window.

\*\*Please note that during our busiest times, it can take up to 48 hours to process ULC

Learner Portal Profile change requests.

Change your preferred name and pronouns in your

Canvas account

1. Log into Canvas.
2. Select "Account" in the Canvas navigation.
3. Select "Settings" and then select the "Edit settings" button on the far right-hand side.

Data table



For questions about accessibility and accommodations, please visit ASU's Student Accessibility and Inclusive Learning Services and submit a new student application.

Please ensure that you have your accommodations in place before any assignments are due.

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If you have any questions regarding the process, please review the ULC Accessibility information page.

How  
to  
update  
your  
name  
in  
Canvas  
and  
ASU  
Systems

If you have a nickname, shortened name, or different name you prefer to be called, or you use certain pronouns, you can change their details so your instructor knows to use their. Change your preferred name and pronouns in your ULC learner account 1. Log into the ULC Learner Portal with your account details. 2. Select the "Profile" tab at the top of the page. 3. Select the "Edit Profile" button in the top right-hand corner. 4. Enter your preferred name in the "Preferred Name" line. 5. Enter your pronouns under the "Demographic Information" at the bottom of the "Edit Profile" window. •Please note that during our business times, it can take up to 48 hours to process ULC Learner Portal Profile change requests. Change your preferred name and pronouns in your Canvas account 1. Log into Canvas. 2. Select "Account" in the Canvas navigation. 3. Select "Settings" and then select the "Edit settings" button on the far right-hand side.

4. Change any of the following details:

Your "Display Name": This is the name that shows up in Canvas for other

people.

Your "Full Name": This is the name that shows up in the grade book.

Your pronouns: Enable these by choosing a set of pronouns to display by

your name.

5. Select "Update Settings" to save your changes.

You can read more about changing your Canvas profile in the "How do I edit my profile in

my user account?" Canvas Support page.

Changes to your name in Canvas or your ULC account are not reflected on your

transcript from ASU. ASU transcripts require your legal name to be displayed.

Tutoring, Tips, and Resources for Success

Tutoring

University Academic Support Programs is now offering 24/7 tutoring support to ASU's

Universal Learners through our Online Study Hub. For no additional cost, students who

are participating in ULC Courses can browse a library of official and vetted materials,

connect with peers to post and answer questions, and develop study groups. For select

courses, we even have a tutorbot that can recommend additional resources to help you

answer your questions.

#### Counseling and Crisis Assistance

360 Life Services is a comprehensive wellness program designed for online learners that

offers free, 24/7 counseling and crisis intervention in person or by phone. Learners are

provided up to 3 free counseling sessions, per situation/issue, per year. You can also

chat at your convenience with topic specialists in legal, personal finance, childcare,

education and more. This confidential resource supports your education, career and

personal needs. Access 360 Life Services through My ASU or call directly at 866-743-

7732

Data table



4.  
Change  
any  
of  
the  
following  
details:  
Your  
"Display  
Name":  
This  
is  
the  
name  
that  
shows  
up  
in  
Canvas  
for  
other  
people.  
Your  
"Full  
Name":  
This  
is  
the  
name  
that  
shows  
up  
in  
the  
grade  
book.  
Your  
pronouns:  
Enable  
these  
by  
choosing  
a  
set  
of  
pronouns  
to  
display  
by  
your  
name.  
5.  
Select  
"Update  
Settings"  
to  
save  
your  
changes.  
You  
can  
read  
more  
about  
changing  
your  
Canvas  
profile  
in  
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"How  
do  
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edit  
my  
profile  
in  
my  
user  
account?"  
Canvas  
Support  
page.  
Changes  
to  
your  
name  
in  
Canvas  
or  
your  
UIC  
account  
are  
not  
reflected  
on  
your  
transcript  
from  
ASU.  
ASU  
transcripts  
require  
your  
legal  
name  
to  
be  
displayed.

Tutoring,  
Tips,  
and  
Resources  
for  
Success

Tutoring

University Academic Support Programs is now offering 24/7 tutoring support to ASU's Universal Learners through our Online Study Hub. For no additional cost, students who are participating in ULC Courses can browse a library of official and vetted materials, connect with peers to post and answer questions, and develop study groups. For select courses, we even have a tutorbot that can recommend additional resources to help you answer your questions.

Counseling  
and  
Crisis  
Assistance

360 Life Services is a comprehensive wellness program designed for online learners that offers free, 24/7 counseling and crisis intervention in person or by phone.

Learners are provided up to 3 free counseling sessions, per situation/issue, per year. You can also chat at your convenience with topic specialists in legal, personal finance, childcare, education and more.

This confidential resource supports your education, career and personal needs.

Access 360 Life Services through My ASU or call directly at 866-743-7732

General tips

To be successful:

check the course daily

read announcements

read and respond to course email messages as needed

complete assignments by the due dates specified

communicate regularly with your instructor and peers

create a study and/or assignment schedule to stay on track

Academic Integrity

Credit-Eligible

Academic integrity is expected of all ASU and Learning Enterprise learners across all

credit-eligible offering coursework and exams. The possible disciplinary actions for

violations of academic integrity include, but are not limited to, appropriate grade

penalties, course failure, loss of registration privileges, removal from courses and the

platform, ineligibility to participate in future ASU learning offerings, ineligibility to opt for

ASU credit for respective credit-eligible courses taken on the platform, and ineligibility for

regular admission to ASU.

Violations of academic integrity fall into five broad areas that include but are not limited to

the following:

Cheating on an academic evaluation or assignment

Plagiarizing (not original work)

Academic deceit, such as fabricating data or information

Aiding academic integrity policy violations and inappropriately collaborating,

including posting answers to quizzes or examinations in course forums

Falsifying academic records

Data table


General  
tips

To  
be  
successful:

check  
the  
course  
daily  
read  
announcements  
read  
and  
respond  
to  
course  
email  
messages  
as  
needed  
complete  
assignments  
by  
the  
due  
dates  
specified  
communicate  
regularly  
with  
your  
instructor  
and  
peers  
create  
a  
study  
and/or  
assignment  
schedule  
to  
stay  
on  
track

Academic  
Integrity

Credit-Eligible Academic integrity is expected of all ASU students and Learning Enterprise learners across all credit-eligible offerings coursework and exams. These possible disciplinary actions for violations of academic integrity include, but are not limited to, appropriate grade penalties, course failure, loss of registration privileges, removal from courses and the platform, ineligibility to participate in future ASU learning offerings, ineligibility to opt for ASU credit for respective credit-eligible courses taken on the platform, and ineligibility for regular admission to ASU.

Violations of academic integrity fall into five broad areas that include but are not limited to the following:

- Cheating on an academic evaluation or assignment
- Plagiarizing (not original work)
- Academic deceit, such as fabricating data
- or information
- Altered academic integrity policy violations
- and inappropriately collaborating, including posting answers to quizzes or examinations in course forums
- Falsifying academic records

Any concerns regarding potential violations related to Academic Integrity are handled by

the faculty of record for the course depending on the severity and recurrence of the

violation by the learner. Actions taken are determined by institutional ASU-wide policies.

Non-credit Eligible

Learners are expected to complete their work independently, unless otherwise noted,

and embody integrity in their coursework at all times. Also, if the work of others is

referenced, quoted, or paraphrased, in part or in full, credit and source citations must be

provided by learners.

By accepting Learning Enterprise's Terms of Use, learners are agreeing to complete all

coursework with full integrity. Concerns about violations of this policy should be brought

to the attention of the Director of Learner Success who may investigate the allegation as

a possible violation of Learner Code of Conduct.

Communicating with the Instructional Team

Help Forum

Help is found in the course discussion forum via the InScribe Community link on the left

side navigation of the Canvas course. The teaching staff and your fellow students will try

to help you there. You can also review InScribe to see if your question has already been

asked (and answered) by someone else. Please do not contact the instructors by email

or Canvas Inbox. You will be redirected to the InScribe Community.

For questions of a personal nature, including grades, please contact

ulcourses@asu.edu.

Technical Support

For technical support, we suggest you start with the Inscribe discussion board. If you

need further assistance, the following is available:

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need further assistance, the following is available:

Data table



An /  
concerns  
regarding  
potential  
violations  
related  
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Academic  
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policies.  
No-credit  
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Code  
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Conduct.

Communicating  
with  
the  
Instructional  
Team

Help  
Forum  
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in  
the  
course  
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forum  
via  
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InScribe  
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Canvas  
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has  
already  
been  
asked  
(and  
answered)  
by  
someone  
else.  
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do  
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the  
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by  
email  
or  
Canvas  
Inbox.  
You  
will  
be  
redirected  
to  
the  
InScribe  
Community.  
For  
questions  
of  
a  
personal  
nature,  
including  
grades,  
please  
contact  
[ulcourses@asu.edu](mailto:ulcourses@asu.edu).

Technical  
Support

For technical support, we suggest you start with the Inscribe discussion board. If you need further assistance, the following is available:

For technical support, we suggest you start with the InScribe discussion board. If you need further assistance, the following is available:

Visit Inspark Zoom Office Hours or schedule a one-on-one meeting

Use the Help icon in the black global navigation menu in your Canvas course

Please provide as much information as possible about your issue, including screenshots,

error messages, and urgency due to an upcoming due date.

#### Canvas Questions

As you learn to use the Canvas platform, the Canvas Student Guide is a valuable

resource with screenshots and tutorials.

For questions of a personal nature, please contact [ulcourses@asu.edu](mailto:ulcourses@asu.edu).

#### Artificial Intelligence Policy

##### No Generative AI Use Permitted

In this course, all assignments must be completed by the student. Artificial Intelligence

(AI), including ChatGPT and other related tools used for creating of text, images,

computer code, audio, or other media, are not permitted for use in any work in this class.

Use of these generative AI tools will be considered a violation of the Universal Learner

Courses Academic Integrity Policy, and learners may be sanctioned for confirmed, non-

allowable use in this course.

#### Learner Conduct Expectations

##### Learner Behavior

Learners are expected to help create and curate an environment conducive to effective

learning and engagement for all participants. Behavior that disrupts teaching and

learning is unacceptable, even in an online or asynchronous environment such as

discussion boards. Diverse opinions and engaging discussions are critical to learning, but

behaviors that inhibit others from participating or learning may result in disciplinary or

administrative actions.

Data table



Visit  
Inspark  
Zoom  
Office  
Hours  
or  
schedule  
a  
one-on-one  
meeting  
Use  
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Help  
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Canvas  
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as  
possible  
about  
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including  
screenshots,  
error  
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and  
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Guide  
is  
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with  
screenshots  
and  
tutorials.  
For  
questions  
of  
a  
personal  
nature,  
please  
contact  
[ulcourses@asu.edu](mailto:ulcourses@asu.edu).

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Learner  
Conduct  
Expectations

Learner Behavior Learners are expected to help create and curate an environment conducive to effective learning and engagement for all participants.

Behavior that disrupts teaching and learning is unacceptable, even in an online or asynchronous environment such as discussion boards.

Diverse opinions and engaging discussions are critical to learning, but behaviors that inhibit others from participating or learning may result in disciplinary or administrative actions.

By participating in learner offerings operated through the Learning Enterprise's portfolio,

learners agree to adhere to all standards of conduct as described in the ASU Learner

Code of Conduct.

#### Netiquette

Learning Enterprise ensures that learners at every stage of life have access to high-

quality educational content and experiences. As such, all learners must help to maintain

online discussions as open spaces to engage in meaningful discussion and expand

learning. In addition to behaviors prohibited under the Learner Code of Conduct, learners

must

Ensure that all content is appropriate for learners as young as 14

Refrain from sharing health-related information and personal information about

other learners

Not use Learning Enterprise offerings for private business or commercial activities,

or for fund-raising or advertising on behalf of non-ASU organizations.

ASU may report to appropriate third-parties and partners instances of concerning

behavior, including expressed intentions of self-harm or harm to others.

#### Conduct for Credit-eligible Learners

For all pathways programs, learners must submit an application and all required

materials to ASU to be eligible for admission. Prior code of conduct violations may impact

a learner's eligibility for admission, regardless of pathway completion.

Learners cannot earn admission while still enrolled in high school.

Learners who have been expelled from an ABOR institution are not eligible for

admission pursuant to the ABOR Student Code of Conduct regardless of the

completion of other ASU pathways.

Learners must meet all other admission criteria to be admitted, including SSM 401-

03.

Academic integrity is expected of all ASU and Learning Enterprise learners across all

credit-eligible offering coursework and exams as detailed in the Academic Integrity

Data table



By participating in the program, students learn how to identify and analyze the various components of a political system. They also learn how to evaluate the strengths and weaknesses of different political systems and how to propose solutions to improve them. The program also helps students develop critical thinking skills, problem-solving abilities, and communication skills. By the end of the program, students will have a deeper understanding of politics and the political process, and they will be better equipped to participate in their communities and contribute to the development of their country.

Policy.

Once an individual gains admission to ASU, The Arizona Board of Regents Student

Code of Conduct and the ASU policy ACD 401: Title IX Sexual Harassment are also

applicable.

#### Prohibition Against Discrimination, Harassment, & Retaliation

Arizona State University is committed to providing an environment free of discrimination,

harassment, or retaliation for the entire university community, including all students,

faculty members, staff employees, and guests. ASU expressly prohibits discrimination,

harassment, and retaliation by employees, students, contractors, or agents of the

university based on any protected status: race, color, religion, sex, national origin, age,

disability, veteran status, sexual orientation, gender identity, genetic information (ACD

401).

Inappropriate conduct need not rise to the level of a violation of federal or state law to

constitute a violation of this policy and to warrant disciplinary action/sanctions.

All individuals participating in university programs or activities, including all learners are

responsible for participating in and assisting with creating and maintaining an

environment at ASU free from all forms of prohibited discrimination, including harassment

and retaliation. All individuals are required to cooperate with any investigation of

allegations of violations of this policy. Providing false or misleading information or failure

to cooperate may result in disciplinary action.

#### Land Acknowledgement

Arizona State University acknowledges the 22 Tribal Nations that have inhabited Arizona

land for centuries. Arizona State University's four campuses in the Phoenix metropolitan

area, are located in the Salt River Valley on ancestral homelands of many Indigenous

peoples, including the Akimel O'odham (Pima) and Pee Posh (Maricopa), whose care

and keeping of these lands allows us to be here today and provides a guide for our

relationship with these lands in the future. ASU acknowledges the sovereignty of these

tribal nations and seeks to foster an environment of success and possibility for American

#### Data table

Policy.  
Once  
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Prohibition  
Against  
Discrimination,  
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Retaliation

Arizona State University is committed to providing an environment free of discrimination, harassment, or retaliation for the Arizona university community, including all students, faculty members, staff employees, and guests. ASU expressly prohibits discrimination, harassment, and retaliation by employees, students, contractors, or agents of the university based on any protected status: race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, gender identity, genetic information (ACO 401), inappropriate conduct (ACO 402), not rise to the level of a violation of federal or state law to constitute a violation of this policy and to warrant disciplinary action/sanctions.

All individuals

participating in university programs or activities, including all learners are responsible for participating in and assisting with creating and maintaining an environment at ASU free from all forms of prohibited discrimination, including harassment and retaliation.

All individuals

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Falsifying

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or

misleading

information

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Land  
 Acknowledgement

Arizona  
State  
University  
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the  
22  
Tribal  
Nations  
that  
have  
inhabited  
Arizona  
land  
for  
centuries.  
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four  
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in  
the  
Phoenix  
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area,  
are  
located  
in  
the  
Salt  
River  
Valley  
on  
ancestral  
homelands  
of  
many  
Indigenous  
peoples,  
including  
the  
Akimel  
O'odham  
(Pima)  
and  
Pee  
Posh  
(Maricopa),  
whose  
care  
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success  
and  
possibility  
for  
American

Indian learners, and to work alongside Indigenous people in practices and knowledges

that support Native experiences and prosperity.

#### Syllabus Disclaimer

The syllabus is a statement of intent and serves as an implicit agreement between the

instructor and the student. Every effort will be made to avoid changing the course

schedule but the possibility exists that unforeseen events will make syllabus changes

necessary. Remember to check your ASU-linked email and the course site often.

#### Schedule

Due Date Assignment Name Assignment Type Points

A Change of Heart Assignment 71

A Course Like No

Assignment 3

Other

Cellular Replication Assignment 181

Chemical Basis of Life Assignment 170

Counting Calories Assignment 72

Course Readiness

Quiz - Are you

Quiz 0

prepared to begin

the course?

Designer Planet Assignment 95

Disease Detectives Assignment 222

End of an Era: Hell

Assignment 154

Creek, USA

Energy Challenge:

Assignment 211

Photosynthesis

Data table

			Indian learners, and to work alongside Indigenous people in practices and knowledges that support Native experiences and prosperity.
		Syllabus	
		Disclaimer	

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Remember to check your ASU-linked email and the course site often.

Schedule

Due Date	Assignment Name	Assignment Type	Points
	A Change of Heart	Assignment	10
	A Course Like Assignment	Assignment	8
	No Other	Assignment	10
	Cellular Replication	Assignment	10
	Chemical Basis of Life	Assignment	10
	Counting Calories	Assignment	12
	Course Readiness Quiz	Assignment	10
	- Are you prepared to begin the course?	Assignment	10
	Designer Planet	Assignment	15
	Disease Detectives	Assignment	20

	End of an Era: Hell Creek, USA
	Energy Challenge Photosynth

Due Date Assignment Name Assignment Type Points

## Energy Challenge:

## Assignment 273

## Respiration

Finding the Cause Assignment 253

## First Signatures of

Life: North Pole, Assignment 52

## Australia

## Fueling Your Team Assignment 105

## Galapagos

Assignment 309

Exploration

Gathering Energy Assignment 75

Genetic Blueprints Assignment 157

Genetic Replication Assignment 226

Getting Under Your

Assignment 85

Skin

Graphing Skills Assignment 106

History Repeats Itself,

Assignment 139

With a Twist

Into the Animal Cell Assignment 650

Into the Bacteria Cell Assignment 100

Into the Plant Cell Assignment 100

Keeping Balance Assignment 140

Knocked Out Assignment 76

Launch Simulator Assignment 300

Lifting Tons and

Assignment 44

Skeletons

Data table

Due Date	Assignment Name	Assignment Type	Points
	Energy Challenge	Assignment	273
	Respiration		
	Finding the Assignment Cause		250

Fueling  
Your Assignment  
Team

Galapagos  
Assignment  
Exploration

Gathering  
Assignment  
Energy

Genetic  
Assignment  
Blueprints

Genetic  
Assignment  
Replication

Getting  
Under  
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Your  
Skin

Graphing  
Assignment  
Skills

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Animal  
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Bacteria  
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	Assign	Balance	Keeping		
	Assign				
Out					
	Assign	Simulator	Launch		
	Assign				
Skeletons					
and					
Tons					
Lifting					

Due Date Assignment Name Assignment Type Points

## Maintaining Peak

## Assignment 119

## Performance

## Making Proteins Assignment 190

## Making the Dream

## Assignment 22

Team

Our Blue Planet Assignment 100

Peer Pressure In

Assignment 162

Nature

Rise of the Animals:

Assignment 139

Nilpena, Australia

Scientific Reasoning Assignment 243

Scientific Skills Assignment 125

Scientific Tools Assignment 275

Submit Your Report Assignment 556

The Bare Bones Assignment 42

The Birds And The

Assignment 202

## Moths

## Then and Now Assignment 139

## Unseen Danger:

## Assignment 18

## Radiation

Upload Your Blue

Planet Report PDF

Here in Canvas - use

## Quiz 0

only if Blue Planet

submission is not

working

## Data table

Maintaining  
Peak Assignment  
Performance

Making  
Assignment  
Proteins

Making  
the  
Assignment  
Dream  
Team

Our  
Blue Assignment  
Planet

Peer  
Pressure  
Assignment  
In  
Nature

Rise  
of  
the  
Assignment  
Animals:  
Nilpena,  
Australia

Scientific  
Assignment  
Reasoning

Scientific  
Assignment  
Skills

Scientific  
Assignment  
Tools

Submit  
Your Assignment  
Report

The Bare Assignment	Bones
The Birds And Assignment	The Moths
Then and Assignment	Now
Unseen Danger Assignment	Radiation
Upload Your Blue Planet Report PDF Here in Canvas - Quiz use only if Blue Planet submission is not working	

Due Date Assignment Name Assignment Type Points

## Why You Look the

## Assignment 160

Way You Do

World Biodiversity

Assignment 1000

Expedition

Written in Stone Assignment 139

Data table

Due Date	Assignment Name	Assignment Type	Points
	Why You Look the Way You Do	Assignment 1000	
	World Biodiversity Expedition	Assignment 1000	
	Written in Stone Assignment 139	Assignment 1000	