RR Integrated Science Syllabus

Mrs. Merendo Room A127 - Periods 5 & 6

E-mail address: emerendo@amphi.com

Phone: (520) 407-4142

Welcome students and parents! It is my pleasure to welcome you to Resource Integrated Science at Ironwood Ridge High School. This is my sixth year teaching and my fourth year at IRHS. I attended Ironwood Ridge for high school and later graduated from Northern Arizona University with a Bachelor of Science in Special Education (K-12) and Elementary Education.

Course Description

Students will explore the topic areas of biology, human and animal anatomy, physical science, and earth science. Lab experiments and projects are requirements for this course. Science career exploration will be covered in each unit. Classroom experiences will also include community involvement and subject-related guest speakers. State science standards are addressed throughout the course. Lab reports, research projects, and presentations are requirements of this course.

This year we will be focusing on Earth science including, but not limited to: Space, Earth's History, Tectonic plates, Changes to Earth, Weather, Rocks & Minerals, Maps & Landforms, Earth's Systems, Natural Resources, Climate, and Human Impact I encourage you to get your family involved, too! Each unit will include hands-on, inquiry-based activities, projects, and labs addressing essential questions about the world we live in and beyond: would we recognize Extraterrestrial life if we encountered it? This course is designed with the "portrait of a graduate" in mind. All units are aligned to the Arizona Biology Standards for High School. These can be found at:

https://www.azed.gov/standards-practices/k-12standards/standards-science

What are the class guidelines and expectations?

In this class, I expect you to be:

- Present, engaged, and on time.
- Curious (Ask questions!)
- Efficient with your time

- Respectful
- Attentive (a good listener)
- Positive and open-minded
- Prepared (see "What do I need to 'be prepared' for Biology?")

<u>Tardy Policy</u> - If you are prepared and in your seat when the bell rings, you will not be marked tardy. Tardiness may result in a loss of bellwork points for that day, parent contact, and when excessive, a referral.

Electronic Devices - Phones - Having your phone in class is a privilege. In order to keep that privilege, you need to adhere to the rules. This year we will be utilizing the traffic light visual indicator for phone use.

- Red light: phones are totally put away I do not want to see them
- Yellow light: you may listen to music (with headphones), but you are not *on* your phone.
- Green light: we are using phones in class.

The first two warnings will result in a phone call or email home. The third time I need to ask you to put your phone away will result in an administrative referral.

Other Electronic Devices or not tolerated in the classroom. PLEASE DO NOT BRING YOUR SWITCH TO SCHOOL.

Food & Drink - This is a science lab and we will be performing labs and inquiries using chemicals, raw meat, growing mold and bacteria cultures, and more gross stuff that you *really* should NOT ingest. **Please do not bring your food in**. Drinks with a sealed lid are okay.

Bathroom Policy - You have ten (10! That's a lot!!) bathroom passes per quarter. The bathroom passes can be found in your ISN. Please sign out and take a pass. Any passes leftover will be redeemable for some extra credit points at the end of each quarter. I understand there are special circumstances and emergencies (emergencies do not occur every day).

Attendance - Your success in this (and any) class is directly related to your attendance. If you are absent, YOU are responsible to get work, including any notes that you missed. I will adhere to the attendance policy of IRHS, which is found in the <u>student code of conduct</u>. In accordance with Arizona state law and Amphitheater Public School District's Governing Board policy, students cannot miss more than 10% of each class. Students enrolled in year-long courses will be marked "unexcused" after absence number 17. In semester-long courses, students will be marked "unexcused" after absence number 9. Please note, that teachers are <u>not</u> required to provide make-up work for any absence that is marked "unexcused." Regular school attendance is essential for success in school.

Homework - Homework is typically assigned on Monday and is due Friday. Unfinished classwork will become homework unless explicitly stated that we will continue working on the assignment in class. Extra copies of homework can be printed from Schoology.

"No Name" Papers - Papers with no name will be thrown away. Please make sure you put your name on each and every assignment.

Cheating - Cheating will not be tolerated, is defined in the student code of conduct, and is a violation of the honor code. Consequences in the code of conduct will be adhered to in this class.

Grading Policy - Please use Tyler Parent Portal to check updated grades

All work that is turned in needs to be legible. Grades will be weighted as follows:

- **40% Tests & Quizzes** Tests will be given at the end of units. For some units, students will complete a project or report rather than a test; these grades will still be placed in the "Tests & Quizzes" category of the grade book. This includes final exams. A final exam will be given in December, covering fall semester content, and in May, covering spring semester content.
- **30% Homework** typically one assignment a week.
- **30% Class Participation** Includes classwork, bellwork, and engagement. Engagement is measured by participation in discussion, class activities, independent work, and effort.

*Please note: a grade of 50% indicates the work was not submitted or was submitted incomplete while a grade of 51% (or higher) indicates that the student gave an honest attempt on the assignment.

Letter Grades:

100-90% **A** 89-80% **B** 79-70% **C** 69-60% **D** 59%> **F**

<u>Lab Safety</u> - All Science Lab Safety rules will be enforced at all times. - Please see attached lab safety information. I ask that you please discuss these safety rules and the importance of following them with your child. Your child may be asked to sit out of labs if the safety contract is not signed and returned.

What do I need to be prepared for Integrated Science?

☐ A spiral notebode ☐ Pens and/or p ☐ Highlighters (a	supplied to you in the first few days of school wook strictly for this class. Sencils (lead & eraser, too!) Sencils (lead to eraser, too!) Sencils (lead to eraser) Sencils	e, too!)
	re TWO forms that need to be completed, signed, and to tt Information Sheet ontract	ırned in.
*		
	Parent Contact Information Sheet Integrated Science ~Merendo~	
Please sign and return your child.	this bottom portion acknowledging you have read and on thank you and I am looking forward to a spectacular y	,
Parent Signature:_		Date:
Parent/Guardian Phone Number(s):		
Parent/Guardian email:		
Student Name (Print):		Date:
Student Signature:		Date: