



**Reynolds High School Visual Course Catalog
2021-2022**

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Language Arts

4 credits needed

- Language Arts 9
- Language Arts 10 *or* Honors Language Arts 10
- Language Arts 11 *or* AP Literature *or* AP Language Arts
- Language Arts 12 *or* AP Literature *or* AP Language Arts

There are many Language Arts elective choices!

Reynolds High School Portland State University



Senior Inquiry Class of 2022



A thematic approach is used in Senior Inquiry blending language arts, government, economics, and sociology to provide you a more robust experience akin to university-level work. Our theme this year:

Power & Imaginatio n



SENIOR INQUIRY PREPARES YOU FOR COLLEGE/UNIVERSITY

“Senior inquiry helped my success in college because having had exposure in high school to college-level content, interaction with a college professor, and the class discussions on the content helped me get a glimpse of what college would be like. When I reached college, I was not as intimidated by the work/discussion because I had a preview of it in high school, it provided me with the confidence I needed. The research project we had in Senior Inquiry was extraordinarily helpful in my college success because research papers and biology/chemistry reports were the core of my college journey. I always felt capable of doing them because in Senior Inquiry I learned the steps of approaching research and formatting it. Senior Inquiry was truly a blessing.” –
Diana Salgado, Class of 2016, Bachelor’s Degree in Biology and Theology with a minor in Neuroscience from University of Portland, currently pursuing a Master’s Degree in Theology at Notre Dame in South Bend, Indiana

“Senior Inquiry was the most pivotal factor in earning my degree as it gave me first hand experience of University expectations while being a high school senior. Senior Inquiry acted as the only initial support of my journey of being a first generation college student as the program prepared me with the foundational skills needed for my undergrad curriculum. The foundational skills of critical thinking, in-depth reflective discussion and research methods that I gained from Senior Inquiry solidified my preparedness and confidence for college. I am truly thankful for Senior Inquiry and the professors for being such an influential part of my success as a scholar.” –
Lorena Gayton, Class of 2016, Bachelor’s Degree with Honors in Psychology with a minor in Sociology from Mount Saint Mary’s University in LA, currently pursuing a PhD in Clinical Psychology at Mount Saint Mary’s University

Click here to read an article from Portland State Magazine about Senior Inquiry
(article starts on page 22)

CAMPUS VISITS TO PORTLAND STATE



TO LEARN MORE ABOUT SENIOR INQUIRY, PLEASE EMAIL MR. VELLA (jvella@rsd7.net), MR. SELBY (eselby@rsd7.net), OR PSU PROFESSOR DR. SONJA TAYLOR (sonja22@pdx.edu)

- EARN HONORS CREDIT FOR REQUIRED LA 12, GOVERNMENT, AND ECONOMICS
- **NO APPLICATION NEEDED**, AT LEAST A 2.5 GPA AND ON TRACK TO GRADUATE
- EARN 15 CREDITS AT PORTLAND STATE UNIVERSITY BY EARNING A GRADE OF 'C' OR BETTER
- LEARN HOW TO UTILIZE THE UNIVERSITY LIBRARY SYSTEM AND WRITE A COLLEGE-LEVEL RESEARCH PAPER
- USE YOUR IMAGINATION AND CREATE YOUR OWN E-PORTFOLIO TO SHOW YOUR KNOWLEDGE AND TALENTS
- FOUR CAMPUS VISITS/FIELD TRIPS DURING THE YEAR
- PSU ID CARD THAT GRANTS ACCESS TO LIBRARY AND CAMPUS RESOURCES
- HELP WITH FAFSA/ORSA
- ENGAGING, CHALLENGING, AND FUN!

**FORECAST FOR SENIOR INQUIRY AND TAKE ADVANTAGE OF
THIS GREAT OPPORTUNITY!!!**



Language Arts Elective: Speech & Debate!



Year-long class: open to all grades & abilities!

- Challenges & supports for success!
- Critical thinking: logical & creative arguments
- Communication: impromptu, informative, persuasive, analytical, & for entertainment
- Daily speaking warm-ups, partner work, games & current issues that matter to you!



Thinking about becoming a lawyer? Try out this class to learn mental combat!

^^ **Listen to the experience of a real freshman above!** ^^

This class prepares for membership on the RHS Speech & Debate team, which meets after school to strengthen skills, boost confidence, and ready ourselves for competition!

This could be you!



Creative Writer's Workshop

Poetry, Fiction, & Narrative Writing

Express Your Views



Share Your Story



Bring your Imagination to Life!



If you have a story to tell
an experience to express
or just need to get your feelings off
your chest

Creative Writing is for **YOU**
(and you'll never need to take a
test)





**KEEP
CALM
THERE'S ALWAYS
CREATIVE
WRITING**

EXAMINING RACE AND RACISM

TEACHER: MR. HUFFMAN

1 YR/ 1 ELECTIVE CREDIT

The great American author and Civil Rights icon, James Baldwin, wrote an essay called *Letter to my Nephew*, and in it, he said,

“If you know from whence you came, there is no limit to where you can go.”

To learn where we came from and where we are today, this course asks these questions and many others:

- ✗ What are the foundations of racism in the U.S?
- ✗ How does systemic racism affect people today?
- ✗ How do racism and white supremacy make our country worse for all of us?

Course goals:

- ✗ To examine our country’s racist history in order to understand how and why we still live with racism today.
- ✗ To arm you with this knowledge so you can be an informed citizen and develop your own view of our society based on the complex racial culture of our past and present.

FILM AS LIT

STUDY MOVIES AS LITERATURE





DO YOU WANT YOUR ELECTIVE CLASS TO BE LESS OF THIS?



AND MORE OF THIS?

GET CREDIT FOR WATCHING, DISCUSSING AND WRITING REVIEWS OF MOVIES



CLASSIC MOVIES



NEW MOVIES



YOU EVEN GET TO MAKE A MOVIE OF YOUR OWN!



**BUT YOU DO HAVE TO BRING YOUR OWN
POPCORN**





HOW DO YOU
KNOW WHO
YOU ARE?

- **COURSE: LIT & IDENTITY**
- Exploration into the minds of teenagers and how they develop their identity
- Reflect on how your experiences, your brain development, and society shape your identity
- In this elective, we will read Young Adult novels to better understand how teenagers discover who they are.
- TEACHER: Mr. Helfman Khelfman@rsd7.net

Introduction to Philosophy Elective

Take this class to
explore:

Logic

Ethics/Morality

The nature of reality

Politics

Metaphysics

Epistemology

Philosophy of Mind

Philosophy of

Religion

Philosophy of

Science and Social

Science

Take Introduction to Philosophy and
see... "how deep the rabbit hole
goes." -The Matrix



“Your time
is limited,
so don't
waste
it living
someone
else's life.”

SOCRATES

THE ONLY TRUE WISDOM
IS IN KNOWING YOU KNOW
NOTHING.

“Every deep
thinker is more
afraid of being
understood
than of being
misunderstood.”

- Friedrich Nietzsche

In this class we use
film, music, art, and
short readings to
explore the many
philosophical topics
we have and will
encounter in our
lives. This a fun,
student directed
class, that gives
students time to
deeply consider and
discuss the big
questions of life. If
you enjoy learning
about yourself and
the world around you
this is the class for
you!

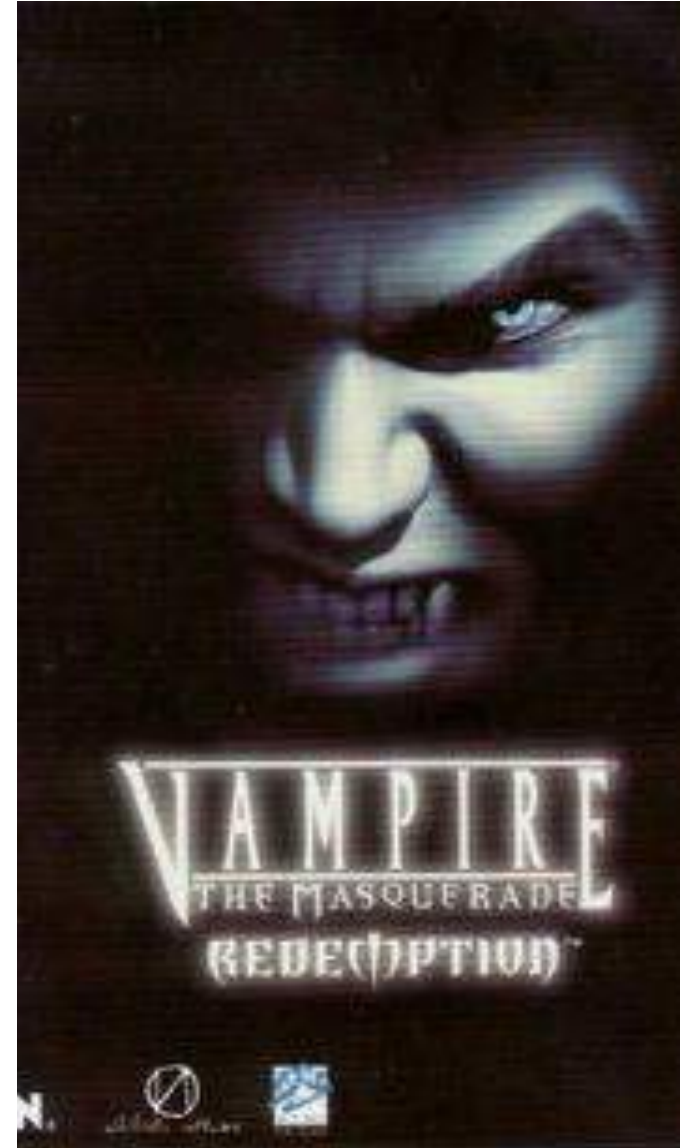
MONSTERS & URBAN LEGENDS

TAUGHT BY MS. CHAMPNEY

ONE YEAR CLASS



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URBAN LEGENDS

- **WHAT ARE URBAN LEGENDS?**
 - **WHAT MAKES SOMETHING AN URBAN LEGEND?**
 - ***URBAN LEGENDS ARE A HUMOROUS OR HORRIFIC STORY OR PIECE OF INFORMATION CIRCULATED AS THOUGH TRUE, ESPECIALLY ONE PURPORTING TO INVOLVE SOMEONE VAGUELY RELATED OR KNOWN TO THE TELLER.***
 - **. WHAT IS THE DIFFERENCE BETWEEN URBAN LEGENDS & MONSTERS?**
- **TAKE THIS CLASS TO FIND OUT!**



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URBAN LEGENDS

- **LEARN HOW URBAN LEGENDS ARE STARTED**
 - **. ARE URBAN LEGENDS TRUE OR FALSE? HOW DO YOU FIND OUT?**
 - **. READ INFORMATION ABOUT URBAN LEGENDS IN A VARIETY OF TEXTS OR ONLINE**
 - **. WATCH PRESENTATIONS ABOUT A VARIETY OF URBAN LEGENDS**
 - **. RESEARCH DIFFERENT URBAN LEGENDS & PRESENT TO YOUR PEERS**
 - **. PLAY GAMES & WATCH FILMS RELATED TO URBAN LEGENDS. HAVE FUN AS YOU LEARN.**
 - **. WRITE OR MAKE YOUR OWN URBAN LEGEND USING YOUR CREATIVITY**
- **TAKE THIS CLASS TO FIND OUT!**



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FAMOUS URBAN LEGENDS WE MIGHT LOOK AT:

- **. BLOODY MARY. THE BLOODY MARY MYTH HAS CONTINUED TO SCARE CHILDREN THROUGHOUT THE YEARS.**
- **THE VANISHING HITCHHIKER. THIS URBAN LEGEND WAS TOLD TO PREVENT YOUNG KIDS FROM HITCHHIKING.**



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MONSTERS

- **. WHAT IS A MONSTER? LEARN ABOUT MONSTEROLOGY & CRYPTOZOOLOGY.**
- **. MONSTEROLOGY IS THE STUDY OF MONSTERS OR CRYPTIDS(CRYPTID" AS AN ANIMAL WHOSE EXISTENCE IS UNSUBSTANTIATED.)**
- **CRYPTOZOOLOGY IS THE SEARCH FOR AND STUDY OF ANIMALS WHOSE EXISTENCE OR SURVIVAL IS DISPUTED OR UNSUBSTANTIATED, SUCH AS THE LOCH NESS MONSTER AND THE YETI.**



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MONSTERS

- **. READ STORIES ABOUT MONSTERS**
- **. RESEARCH DIFFERENT MONSTERS & PRESENT TO YOUR PEERS.**
- **. ARE MONSTERS REAL? IS BIG FOOT REAL? ARE VAMPIRES REAL? RESEARCH AND PRESENT YOUR CASE.**
- **. PLAY GAMES & WATCH FILMS ABOUT MONSTERS & CREEPY PASTA VIDEOS.**
- **. WRITE YOUR OWN MONSTER STORY, MONSTER COMIC BOOK OR OTHER PROJECT USING YOUR CREATIVE IMAGINATION**
- **. ARE HUMANS THE REAL MONSTER OR HOW CAN HUMANS BE MONSTERS?**
- **TAKE THIS CLASS AND FIND OUT!**



SOME EXAMPLES OF MONSTERS WE MIGHT LOOK AT:

- **LOCH NESS**
- **.BIG FOOT**
- **.CHUPACABRAS**
- **.VAMPIRES**
- **.ZOMBIES**
- **.DRAGONS**
- **.WEREWOLVES**
- **.WENDIGO**





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EXPLORE MONSTERS OF YOUR CHOICE

EXPLORE CREEPY STORIES

. HAVE FUN

TAKE MONSTERS & URBAN LEGENDS AS YOUR ELECTIVE!



Social Studies

3 credits needed

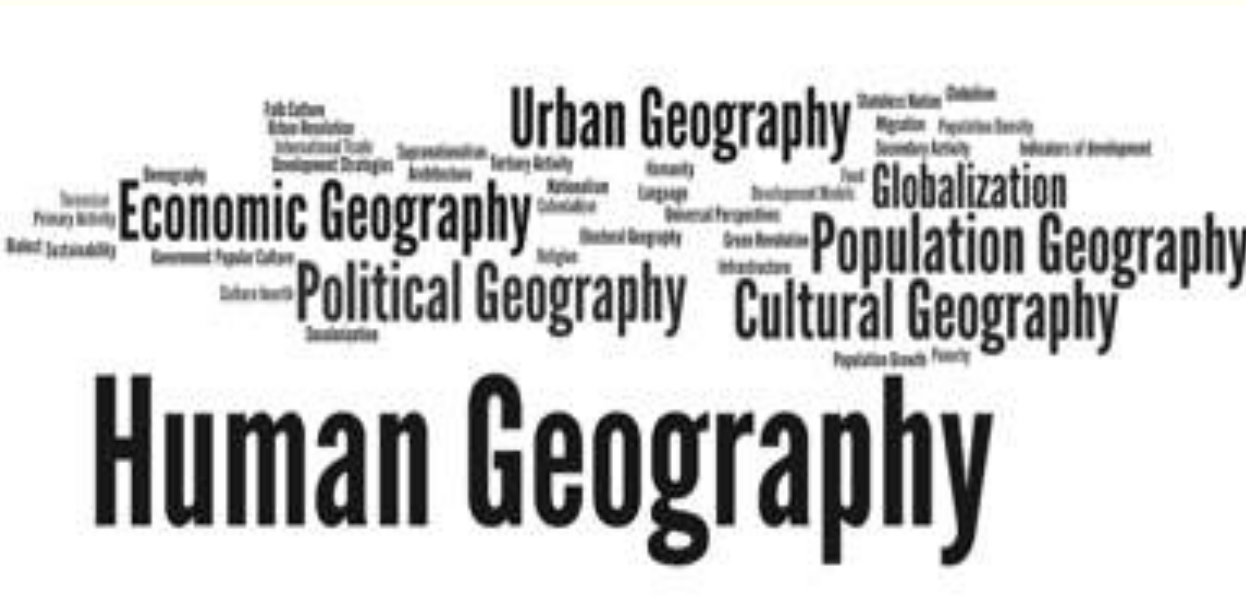
- Modern World History *or* AP World History
- US History *or* AP US History
- Government/Economics *or* AP Government & Politics

There are many Social Studies elective choices!

APHUG: A CURRENT EVENT (NOT HISTORY) CLASS

Human Geography is the study of where people and ideas are, why they are there, and why that matters.





- Thinking Geographically: Maps and Data Analysis
- Population: Population Growth and Migration
- Cultural Patterns: Landscape, Language and Religion
- Political Geography: Organization of Space
- Agriculture: Consequences and Challenges of agriculture today
- Urban Geography: Urban issues and changes
- Economic Development: Sustainable Development

Why take the class?

Opportunity for College Credit

- Most 4-year colleges in the country give students credit based on scores from the national AP exam held in May every year.
- By entering college with AP credits, students will have time to move into upper-level courses, pursue a double major or even study abroad.
- Earning college credit can save one time and money while in high school (~\$1000 per course!)

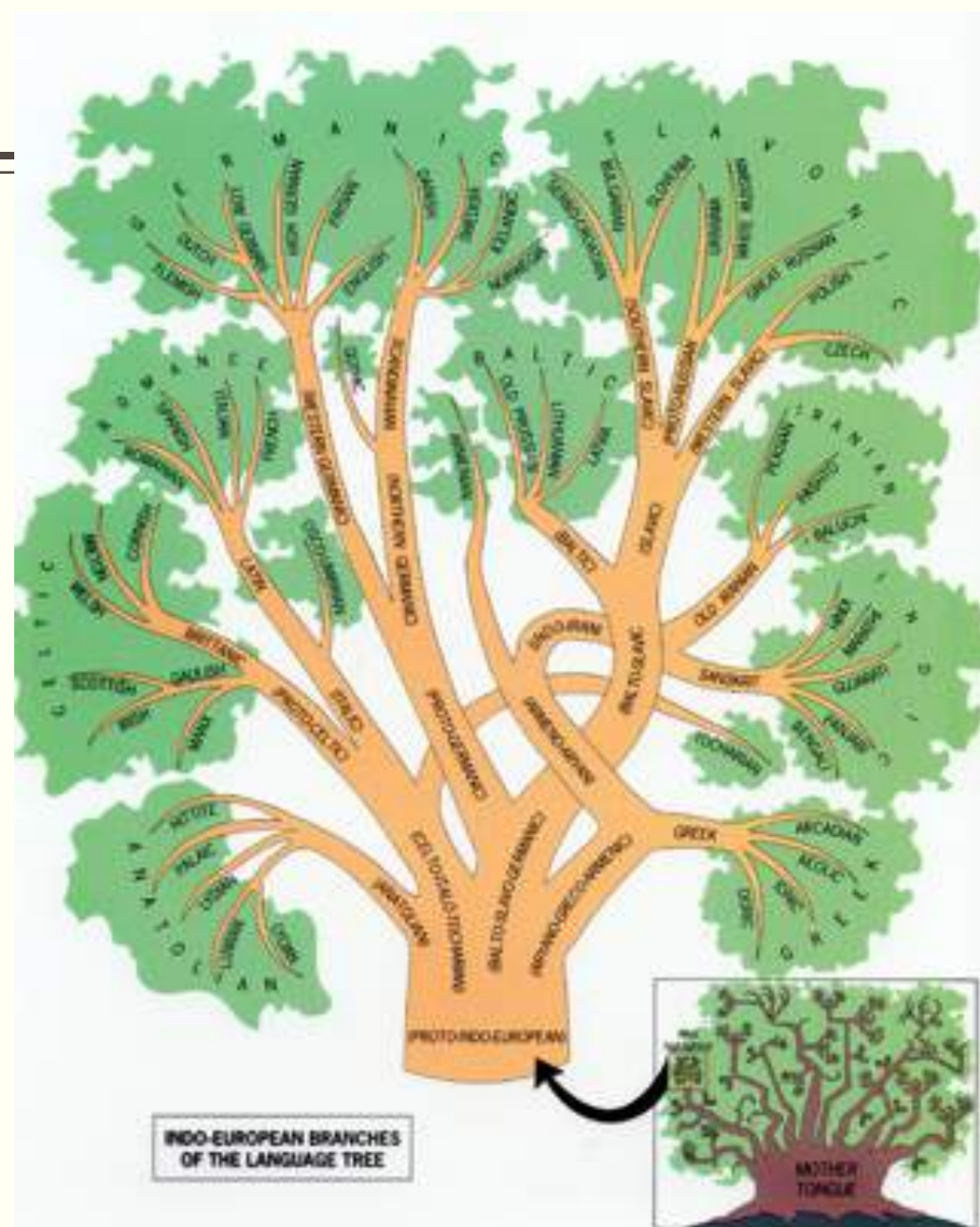
Opportunities and Rigor

- AP classes will better prepare students for college courses.
- Taking AP classes will help develop better study habits, improve writing skills, and gain confidence in their academic abilities.
- AP classes will help students stand out among their peers
- AP classes will give students the chance to explore new topics and develop concrete areas of interest.

AP Human Geography Top Ten List

Students will need some of these characteristics in order to succeed

1. Maintains excellent work ethic.
2. Practices superior time management skills.
3. Communicates clearly and properly in writing.
4. Reads well above grade level (if not 12+).
5. Has academic curiosity for the subject matter.
6. Is mature and responsible.
7. Has drive and determination.
8. Sees challenge as an opportunity for growth.
9. Is involved in extracurricular activities.
10. Speaks with confidence.



More Social Studies Electives

- **Introduction to Psychology**
- **Current Events**
- **Criminal Justice**
- **Anthropology**
- **Sociology**
- **Sports History**
- **Lessons of Vietnam**

Mathematics

3 credits needed

Additional math courses earn elective credit

- Algebra 1
- Semester of Geometry and a semester of Statistics
- Math choice



Math Course Offerings for Forecasting



9th and 10th Graders



- Most 9th graders will take Algebra 1.
- Most 10th graders will take one semester of Statistics and one semester of Geometry.
- If a student took Algebra 1 in 8th grade, and did well, then they will take Statistics and Geometry in 9th grade.

$$\begin{array}{r} 10 \\ + \\ 4 \\ \hline \end{array}$$



If a student did well in Algebra 1, Geometry and Statistics, they should take Algebra 2.

4 year colleges will expect successful completion of Algebra 2 to be admitted.

C or above
in Algebra 1,
Geometry
and
Statistics



After Algebra 2, students can take
Pre-Calculus and then Calculus
AP Statistics



After Algebra 2, students can also take any of the courses listed on the next page.

All of the courses listed here could potentially earn college credits.

Students can take Algebra 2 their senior year, after doing well in one of these classes.



At some point, many students feel like they are not ready or do not wish to attempt next, higher, level of math. For those students we have several offerings following Geometry and Statistics.

- Financial Mathematics – In this full year course students will perform the math related to Interest, Credit Cards, Stocks, Taxes, and many other topics.
- Math Topics 1 – Number Theory, In this semester long course students will learn about number systems, set theory, logic, and programming.
- Math Topics 2 – Data Analysis, In this semester long course students will learn about probability, statistics, voting methods, and Excel.

Math credits can be earned in some selected CTE courses.

Discuss with your math teacher, CTE teacher and counselor whether or not this makes sense for you.

- ENG 1 - A yearlong, project-based class that focusses on Computer Aided Design (CAD), with a focus on 3D printers, laser cutters, and CNC.
- ENG 2 Builds on the skills learned in ENG 1, going more in-depth into bigger and better projects!
- CS1: Computer Structures - Learn to build a computer and learn to write programs using Python. CS1 delves into the physical and digital structures of computers.
- Woods 2 - Topics of study include material properties, design choices, advanced joinery, and advanced Computer Aided Design and Manufacturing (CAD/ CAM).
- Construction Trades 2 - Students in this course use current technology, methods and materials to learn introductory skills in construction trade areas such as electrical, plumbing, framing, HVAC, drywall, surveying and site planning, finish carpentry, masonry, concrete, and more.



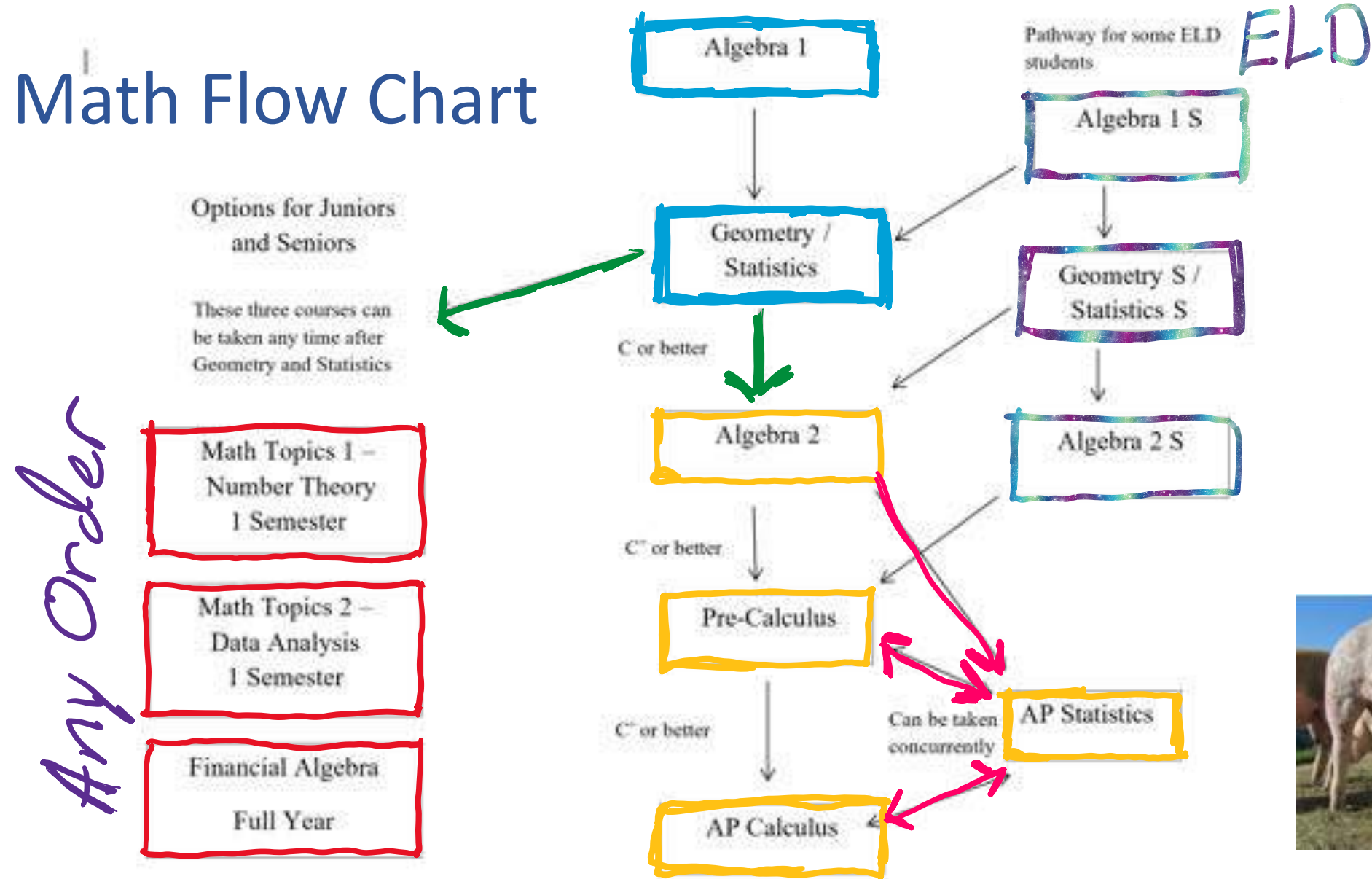


Other things to know about math forecasting

3 credits of math are required for graduation.

There are special offerings of Algebra 1 and 2, Geometry and Statistics for students who need English language support.

Math Flow Chart



Science

3 credits needed

Additional science courses earn elective credit

- Integrated Science 9
- Biology *or* Honors Biology
- Science choice

The background features a green-to-blue gradient with faint, stylized circular patterns and a scale. The scale is a semi-circular arc on the left side, with numerical markings from 160 to 260 in increments of 10. There are also several concentric circles and dashed lines scattered across the background, some with small arrows indicating direction.

RHS SCIENCE

3RD YEAR COURSES

BEFORE CHOOSING A CLASS, ASK YOURSELF:

- What kind of science do I like best?
- Am I planning on going to college?
- What math class am I in?

GOING TO CAL FOR A HEALTH RELATED FIELD?

- Take *Accelerated Chemistry* (or *Chemistry*) at the High School. You must take chemistry and they don't offer it at CAL.
 - If you go into any medical field, you will take chemistry in college. You will be at a great disadvantage if you haven't taken it in HS. Most students will have taken it in HS.
 - Physics is also a good idea!

APPLYING TO A 4-YEAR COLLEGE?

If you are interested in going to college, you should take:

- Accelerated Chemistry or Chemistry
- Physics

You may also want to take:

- A.P. Biology
- A.P. Environmental Science
- Anatomy & Physiology

APPLYING TO COMMUNITY COLLEGE?

You may want to take:

- Chemistry
- Applied Physical Science
- Forensics
- Anatomy & Physiology
- Environmental Science Investigations

JUST NEED A 3RD YEAR OF SCIENCE TO GRADUATE?

You may want to take **Science Seminar classes:**

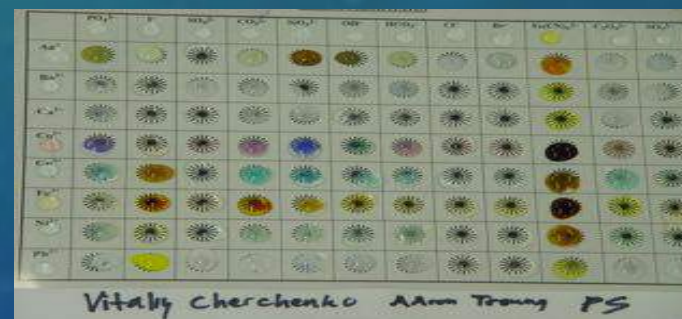
- **Marine Science**
- **Astronomy**

CHEMISTRY OR ACCELERATED CHEM

- In *Chemistry*, you'll study chemical reactions.



*Chemistry uses MATH!!
You should have gotten
good grades in Algebra
and Geometry to be in
Chemistry.*

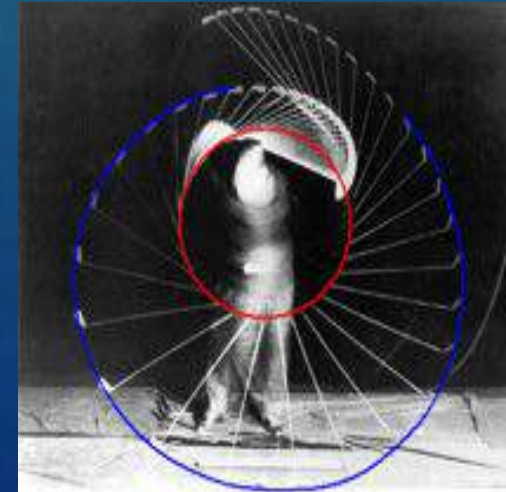
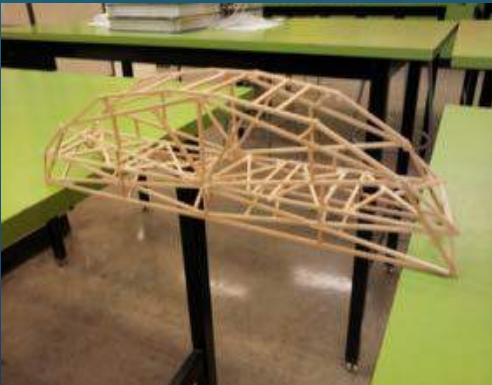


Accelerated Chemistry is recommended if you will major in science, medicine or health

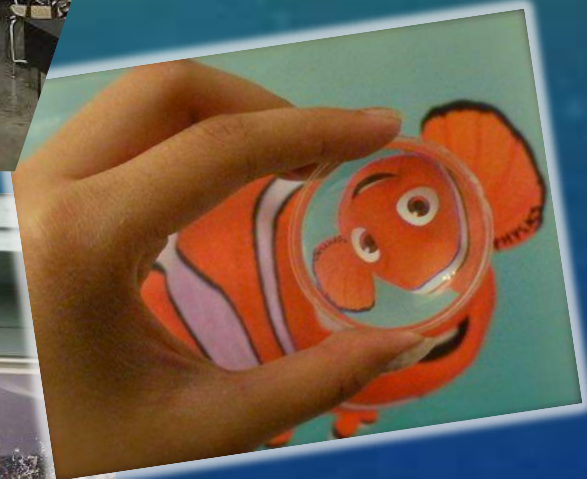
PHYSICS



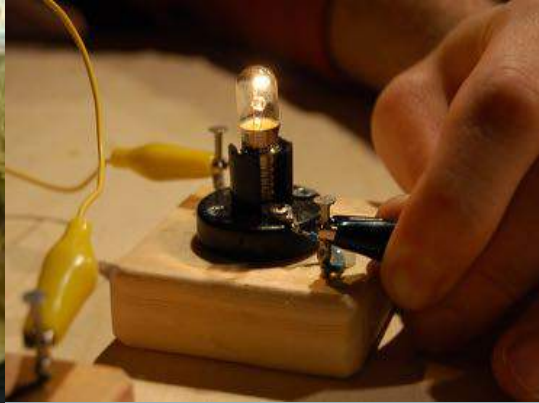
- In Physics, you'll study mechanics, waves & sound, engineering, optics, electricity and more!
- Math pre-requisite: Successful completion Integrated math 2 **and** Completion (or concurrent enrollment) in Math 3
- Recommended for students who want to study science, medicine, math , computers or engineering.
- Build and test your own balsa wood bridge!



MORE PHYSICS PHOTOS...



APPLIED PHYSICAL SCIENCE



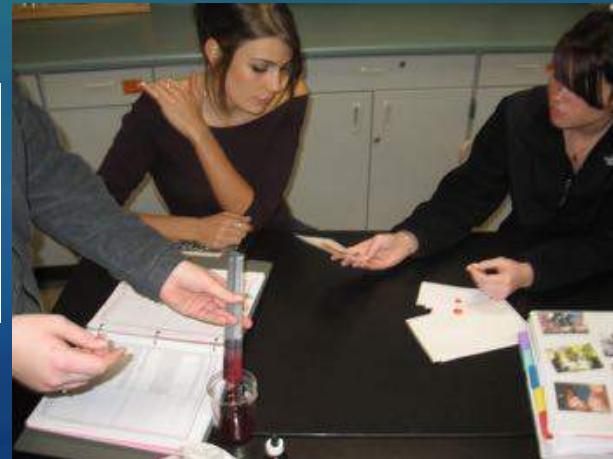
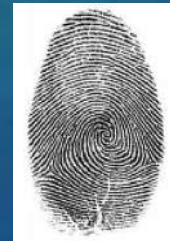
- This *Applied Physics* class studies forces, energy and speed. You build rockets, chain-reactions, circuits, mobiles, racers, super-soakers & wind tunnels. Use motors, pumps, etc.

FORENSIC SCIENCE

- In Forensics, you will learn how chemistry, biology, physics, and math are used to analyze evidence. We do labs with blood, fingerprints, bones, bugs, glass, hairs, fibers, and handwriting.
- If you want a career in Forensics take Chemistry and Physics too!



CRIME SCENE



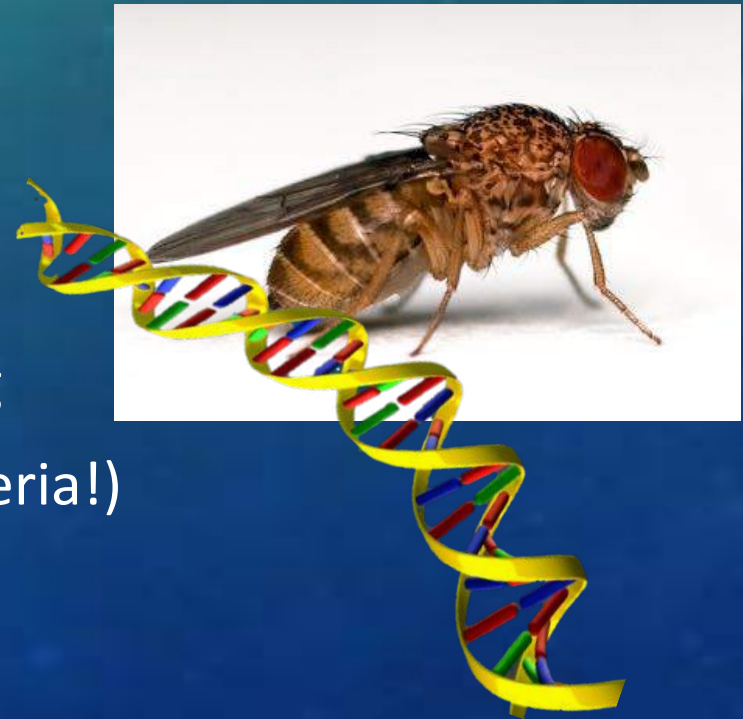
HUMAN ANATOMY & PHYSIOLOGY

- This class studies the human body and how it works.
- If you are planning on going into a health career, take this class as a junior or senior!



AP BIOLOGY

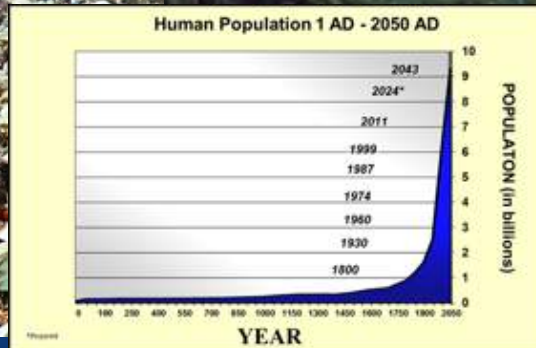
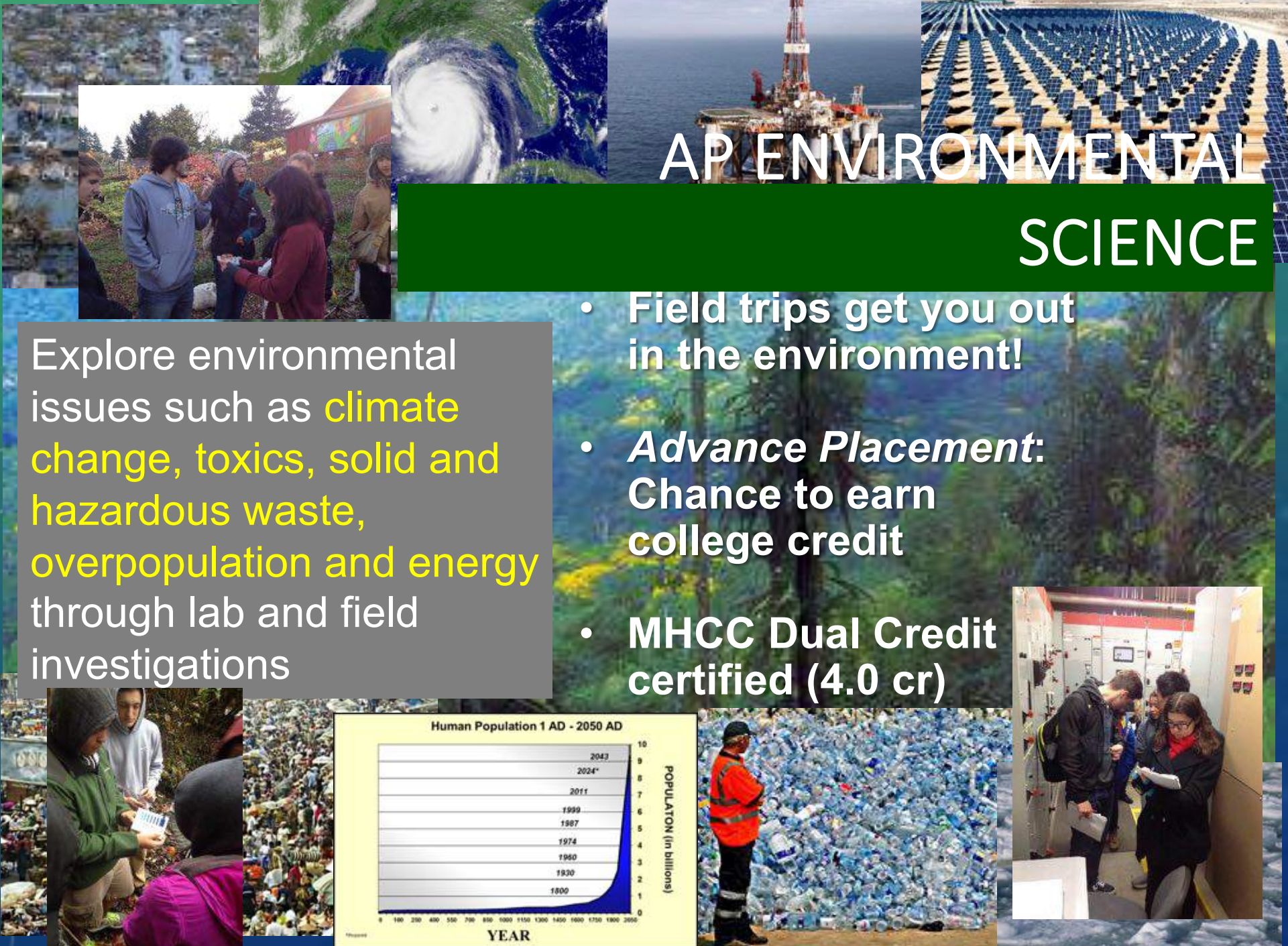
- Rigorous college-level course equivalent to science-major General Biology.
- Recommended if seeking a career in the medical field.
- MHCC Dual Credit: Can count for year-long Biology sequence BI 101, 102, 103 – *12 credits!*
- Should have completed Sophomore Biology with a B or better.
- Sample of Topics covered:
 - Ecology and Animal Behavior
 - Cellular Biology
 - Biotechnology and Genetic Engineering
 - Bacterial Transformation (glowing bacteria!)
 - *Drosophila* (fruit fly) genetics
 - Primate Research Center field trip



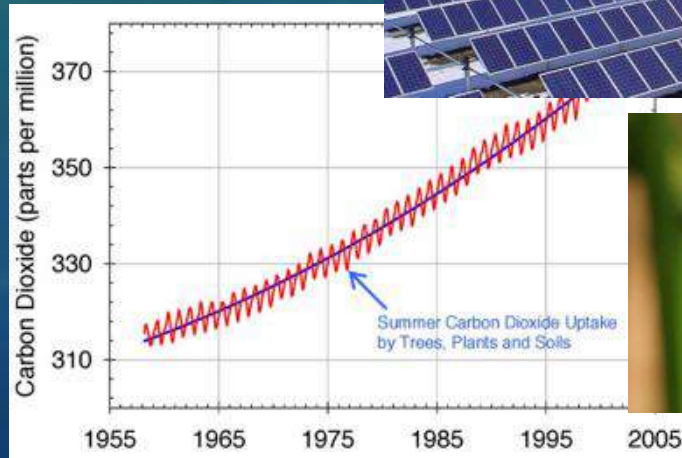
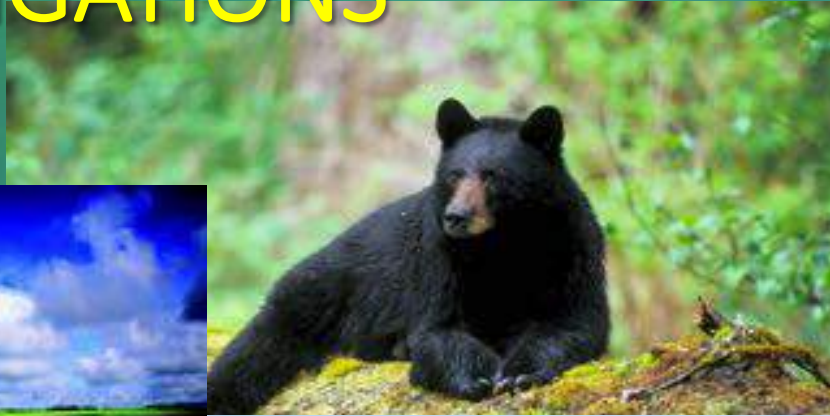
AP ENVIRONMENTAL SCIENCE

Explore environmental issues such as **climate change, toxics, solid and hazardous waste, overpopulation and energy** through lab and field investigations

- Field trips get you out in the environment!
- ***Advance Placement:*** Chance to earn college credit
- **MHCC Dual Credit certified (4.0 cr)**



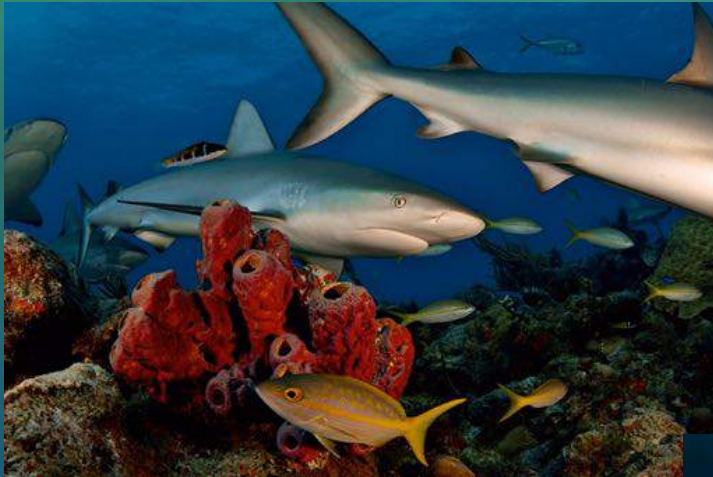
ENVIRONMENTAL SCIENCE INVESTIGATIONS



- Learn about how human activity causes environmental changes
- Hands-on lab and field-based learning
- Environmental issues-based projects
- Learn about your local and global environment!

SCIENCE SEMINAR: MARINE SCIENCE

- The physical and chemical components of the marine environment



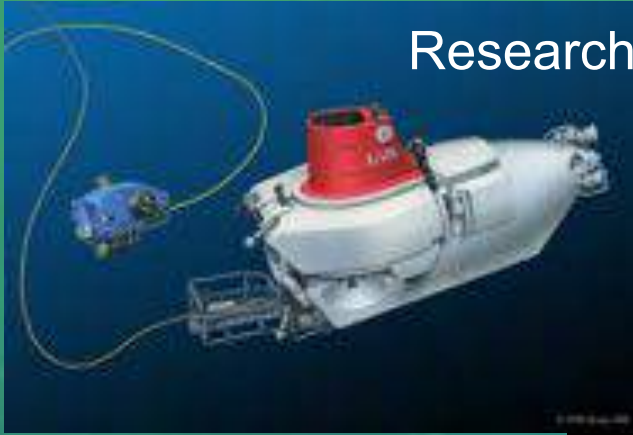
The impact of human activities on marine ecosystems

The diversity of marine life and ecosystems



MORE MARINE SCIENCE

Research



Overfishing



Bioluminescence –
glowing animals



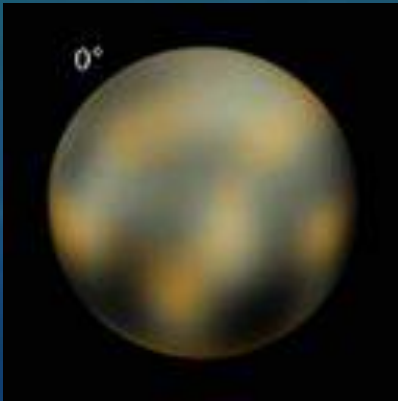
Plastics



SCIENCE SEMINAR: ASTRONOMY



- Selfie-taking nuclear-powered robots that shoot laser beams! (and learn about other awesome missions and robots)



- Is Pluto *really* a planet? (hint: kinda)



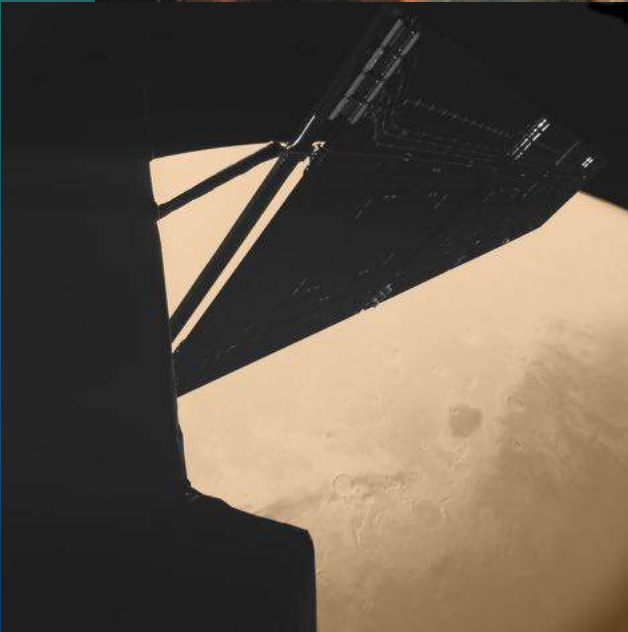
- Impress friends and dates by talking about the constellations!
- Look at our world in a whole new way!



MORE ASTRONOMY PICTURES



- And take pictures with your phone through a telescope.



• ^ Nebula

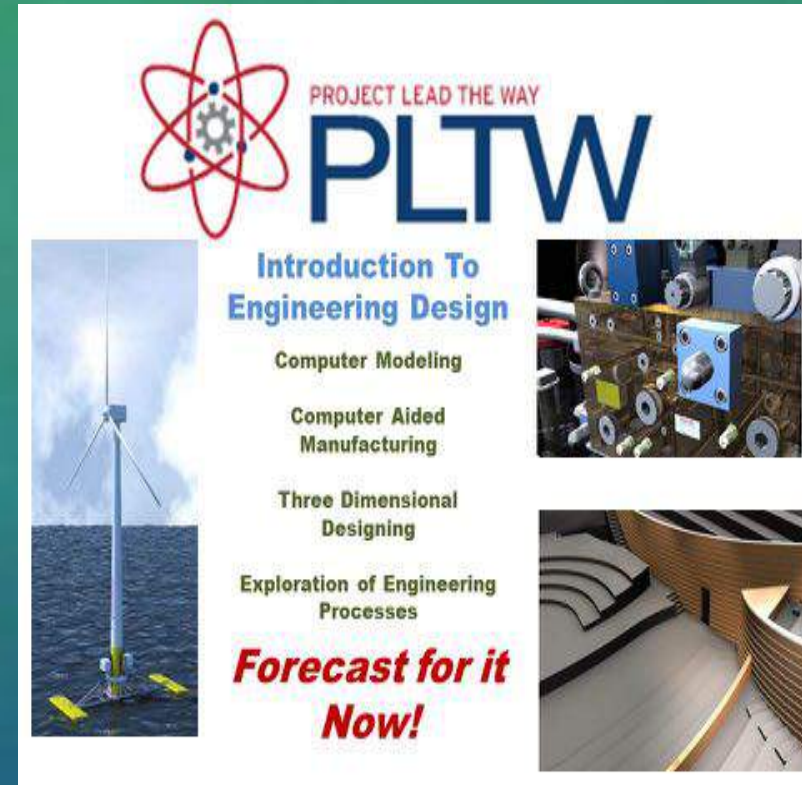
• < Mars

Jupiter >



PROJECT LEAD THE WAY

- Two courses:
- Introduction to Engineering & Design
- Principles of Engineering



There is a lot of hands on and computer work in these courses. “Introduction to E&D” receives CTE credit and “Principles of Engineering” receives science credit.

This coursework is appropriate for any student who is on track in Math and Science. So C or better in Integrated Science and Algebra 1 or higher would be the pre-requisite. It is great for creative students.

Physical Education

1 credit needed

Freshman PE and a semester of your choice

Additional PE courses earn elective credit

There are many elective PE choices!



Reynolds High School Physical Education Classes

The following Elective Courses are Offered for 2021-2022

- Aerobics
- Competitive Games
- Weight Training
- 00 Weight Training
- Walking for Life

2021-2022

Aerobics:

PE ELECTIVE for grades 10-12

- **Length:** Half or Full Year long Course
- Aerobics is designed to provide students an opportunity to discover physical fitness that they can practice throughout life.
- Students will analyze their fitness levels and evaluate personal factors that impact participation in physical fitness.



Competitive Games

Grade: 10-12

Prerequisite: Completion of .5 required PE credits by passing PE 9, Adv. PE 9 or Credit recovery Walking for Life

Length: One semester/.5 credit

This course is a high intensity activity class for students who have advanced sport skills and fitness level. They will demonstrate and develop physical fitness through participation in competitive games and lifetime activities.





Weight Training

Length: Half or Full year-long Course

- This course will offer students the opportunity to develop knowledge and skills in strength and conditioning programs. Students will learn proper techniques and specific weight training concepts.
- Weight Training is designed for students who Advanced Athletic Strength Training are self-motivated in the pursuit of their fitness goals.

Advanced Athletic Strength Training

Length: Half or Full Year Long Course

- This course is designed for self-motivated athletes who are involved in OSAA sanctioned programs.
- The program will utilize Olympic style lifts, plyometrics, speed and quickness activities and sport specific skills to maximize one's athletic potential.

Walking for Life

Prerequisite: Completion of .5 required PE credits by passing PE 9, Adv. PE 9 or Credit recovery Walking for Life

Grades: 10-12

Length: One semester/.5 credit

The course will prepare students for long-term benefits of an active and healthy lifestyle through walking, emphasis will be on developing cardiovascular endurance to improve body composition. Proper shoes are the only dress down requirement for this course.



Walking for Life Credit Recovery

Prerequisite: Failure to pass PE 9

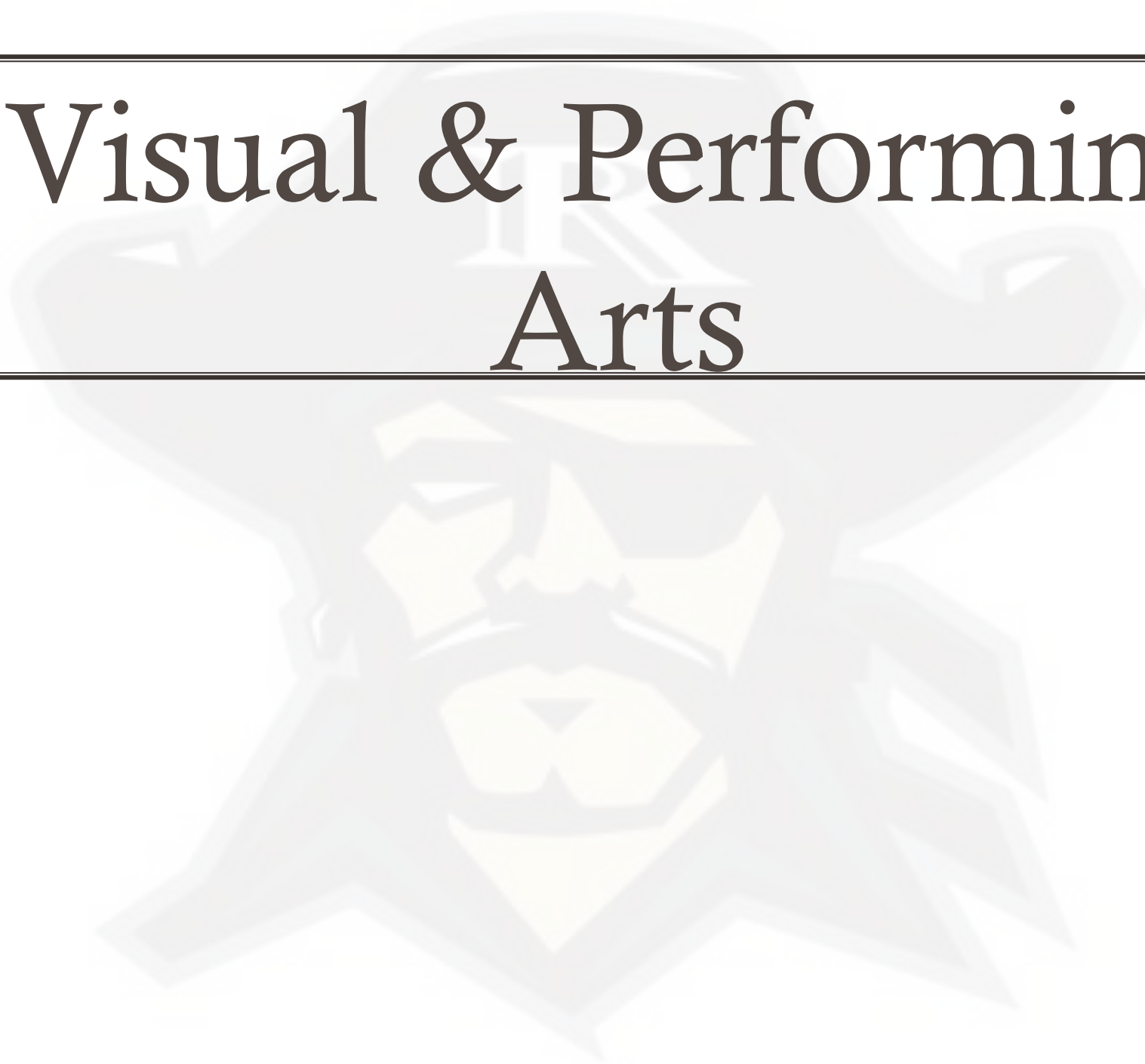
Grade: 10-12

Length: One semester/.5 credit (pass/no pass only)

This course offers students an opportunity to earn their required physical education credit after they have failed PE 9. Students will learn the benefits of walking as they pertain to a healthy lifestyle. Students will perform additional assignments to meet state standards for PE.



Visual & Performing Arts





RHS VISUAL ARTS

“IT ALL STARTS WITH ART”

THE RHS ART TEACHERS

Mara Friedland



Rod Gjesdal



Katie Sullivan



LIST OF COURSES

**Exploring Art*

**Art 1*

Alternative Drawing

Gallery Management

Mixed Media

Sculpture

Crafts

Painting

Independent Art

Commercial Art

**Prerequisite classes*

EXPLORING ART (HALF YEAR)



ART 1 (FULL YEAR)



SCULPTURE

(FULL YEAR)





CRAFTS

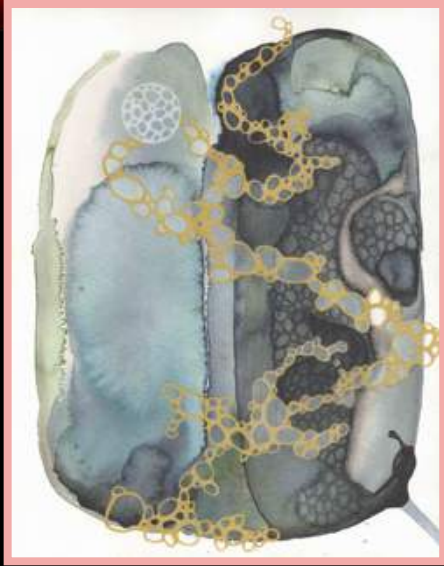
FULL YEAR



ALTERNATIVE FULL YEAR DRAWING



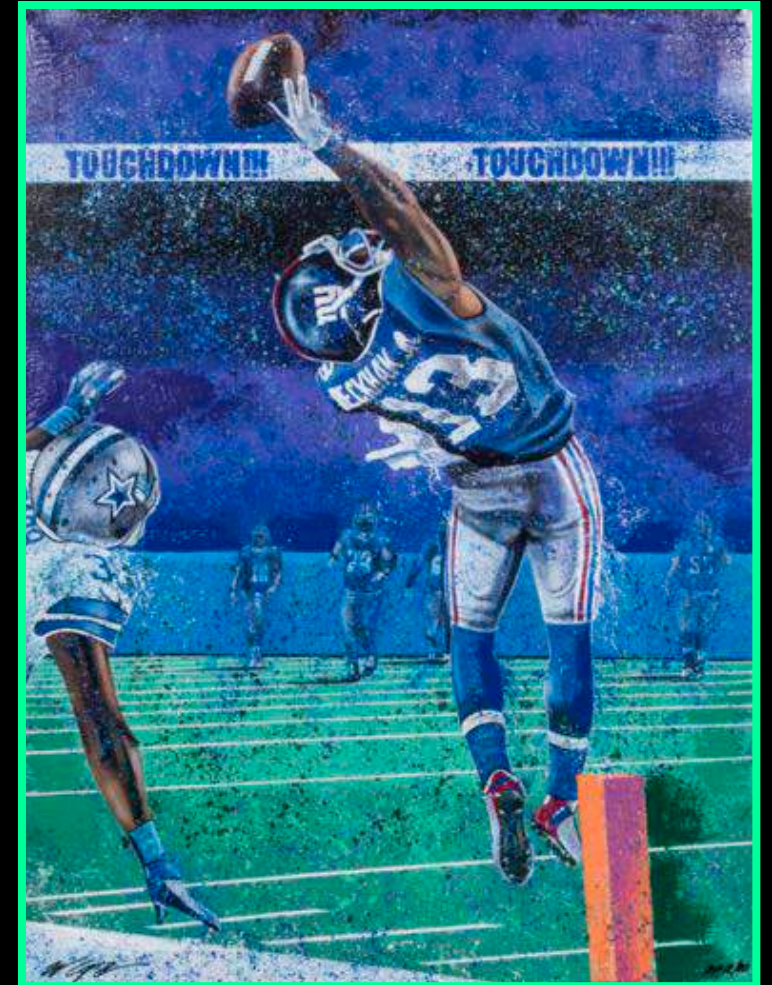
PAINTING FULL YEAR





MIXED MEDIA

FULL YEAR





COMMERCIAL ART

FULL YEAR



GALLERY MANAGEMENT FULL YEAR



INDEPENDENT ART

FULL YEAR





Thank You!

We look forward to seeing you in one or more of our great classes!

If you have any questions, contact your school counselor for more info



Want to learn piano?

REGISTER FOR BEGINNING PIANO
CLASS FOR ONE SEMESTER OF
ARTS ELECTIVE



*What band classes are available
at Reynolds High School?*

Concert Band



All Freshman are placed in Concert Band.

What skills will you improve?

- ❖ Reading Music
- ❖ Keeping time
- ❖ Breath control

Symphonic Band

Symphonic Band is open to 10th – 12th grade.

This is where you build your skills.

- ❖ Increase Musicianship
- ❖ Increase sight reading
- ❖ Play varied musical pieces



Wind Ensemble

Wind Ensemble is by audition only.

Wind Ensemble is an opportunity to participate in festivals as well as compete in District and State competitions



[This Photo](#) by Unknown Author is licensed under [CC BY](#)

Jazz Band



[This Photo](#) by Unknown Author is licensed under [CC BY-SA](#)

Any student enrolled in ANY band class may also take Jazz Band.

Jazz Band is offered during Zero Period.

Jazz Band is an opportunity to look at a variety of Jazz styles of music.

The background features a wide, solid green horizontal band across the center. Above and below this band, there are colorful, out-of-focus bokeh lights in shades of red, orange, yellow, and blue, creating a festive or artistic atmosphere.

Reynolds High School CHOIR PROGRAM

Lift every voice and sing

WE WANT YOU!



Your voice matters!



Choir helps build confidence



Become part of a large community



You have a gift and we can help it grow



Music performance helps reduce stress



We travel and compete with local schools!

Where to
start?

Never sang before in a group?

- FORECAST for Womens Choir: No experience Needed
- FORECAST for Mens Choir: No Experience Needed

Choose the group that you most identify with based on your preferred pronouns

These groups learn how to use their voice, read music, and sing all types of music! Think you're a good singer now? Wait until you take these classes!

Already know
how to sing?!

WEEKEND KARAOKE CHAMP?

- Forecast for TREBEL CHOIR!
- Freshman singers with Experience

READY FOR THE BIG LEAGUES?

- FORECAST for PRO CANTORUM – Advanced Mixed Choir for 10th, 11th, 12th Singers.
- We compete and travel (when its safe)
- Be part of something big, and LOUD!

Love Pentatonix?

Are you an ADVANCED singer?

We have a 16 person Accapella group called IMPULSE

Sings ADVANCED POP ACCAPELLA MUSIC

AUDITION ONLY- Contact Ms. Albert if interested:)

**Do You Beatbox and sing?
Contact Ms.Albert**

Need more info?!



Contact Ms. Albert



Malbert@rsd7.net



**Or Melissa Albert on
Schoolology**

Welcome to RHS Theatre!



HOW TO BE INVOLVED

1. *Classes*

2. *After School Plays*

3. *International Thespian Society*

All options are open to all students!

All grade levels and experience levels welcome.

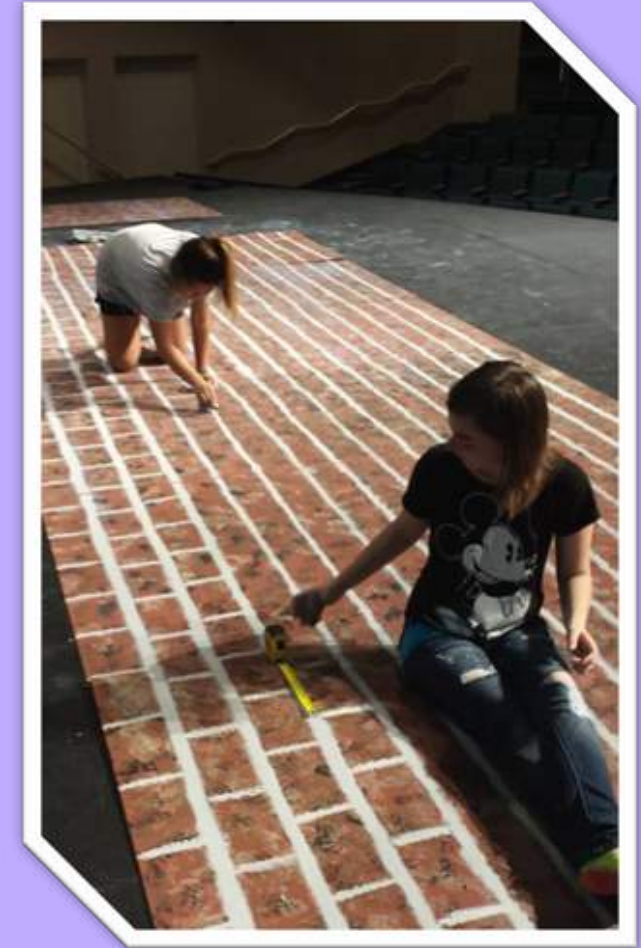
CLASS: SCENE STUDY ACTING/DIRECTING

- **Acting:** Learn acting techniques and styles to implement into many in-class performances
- **Directing:** Learn the acting techniques to give feedback and constructive criticism to the actors in the class



CLASS: STAGECRAFT

- Class dedicated to fulfilling the technical needs of the current play
- Learn technical design
- Learn to build using drills and saws, paint, sew, and work with sound and lighting equipment



AFTER SCHOOL PLAYS

Musical

- Held in the Fall
- Performed in the Auditorium

Winter Play

- Non-Musical
- Held in the winter
- Performed in the Auditorium

Black Box Show

- Held in the Spring
- Performed in the RHS Black Box



Student Directed One Acts

- Our Student directors final projects
 - "One Acts" are very short plays

Children's Show

- Directed by a student or volunteer
- Called "Childrens Show" because the content is directed for a younger audience.

These are excellent opportunities for "Testing The Waters"

OPPORTUNITIES WITHIN PLAYS

Acting

- Fill out an audition form and come prepared to auditions with a monologue

Tech

- Fill out an application and choose your preferences of what kind of tech you want to do. Lighting, Sound, Spotlight, Concessions, Box Office, etc.
- Most techs join the show and learn their roles 2 weeks before opening

Any RHS Student is allowed to audition or fill out a tech application but priority is given to students in classes.



PLAYS IN A PANDEMIC

Here's how we adjusted to doing theatre online this year

Fall

- First ever radio show! (*The Wonderful Wizard of Oz*)
- Voice acting only
- No visuals besides pictures drawn by our tech crew (*shown below*)

Winter

- Currently working towards a video play-Left to our own devices.

Spring

- Operetta named *The Chez l'Aisselle*. Written by a former RHS teacher.

- Tech this year has been a whole lot of new experiences. During *The Wizard of Oz* there were huge advancements in our sound design and audio/video editing skills.



INTERNATIONAL THESPIAN SOCIETY



Participating in RHS Theatre gives you the chance to become a Thespian and be part of the International Thespian Society

WHAT IS A THESPIAN?

- A "Thespian" is any person who participates in theatre
- Any out of class time spent on a show earns thespian points
- When you earn enough points, you can be inducted into the International Thespian Society. It's like a giant drama club.



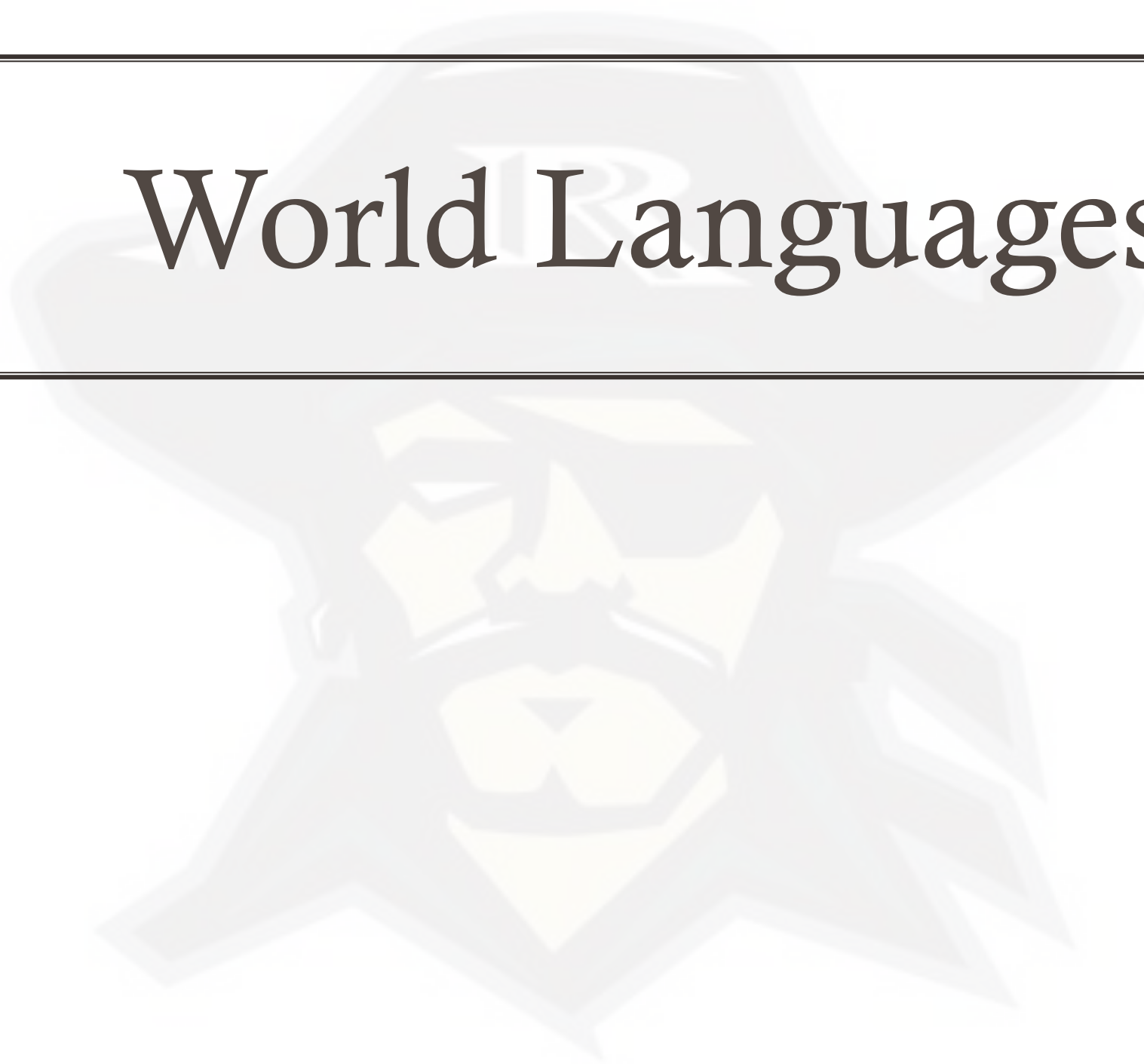
- Each Week we hold Thespian Meetings that are open to anyone interested
- Meetings have continued this year as well. We get together, hang out and play games as a troupe.

Hope to see you with us next year!



Happy Forecasting!

World Languages





BONJOUR!

¡HOLA!

WORLD LANGUAGES @ RHS

WHY SHOULD I LEARN A NEW LANGUAGE?





OK. I UNDERSTAND
WHY ITS IMPORTANT
FOR MY FUTURE, BUT
WHICH LANGUAGE
SHOULD I STUDY?



Le français



El español

WORLD LANGUAGES AT RHS



Why French?

parlez-vous
français?

French,
along with
English, is
the only
language
spoken on
all **FIVE**
continents

French is **one** of
the official languages
of the **OLYMPICS**



Bonjour!



There are more than
220 million
French Speakers
in the
WORLD



- Caroline Little



it's the official
language of **29**
COUNTRIES

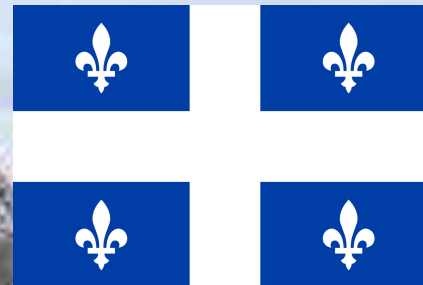
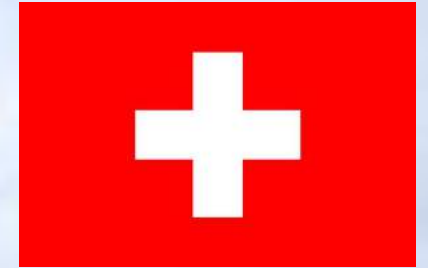
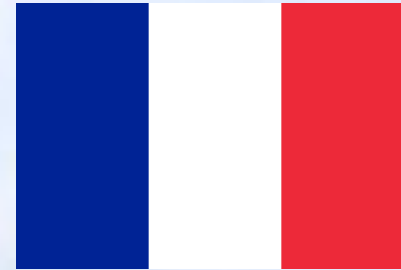


it's
advantageous
in the aeronautic
and automotive sectors

France is the world's
5th BIGGEST economy



Bonjour! I'm Madame Sutton and I teach French and Spanish at RHS. I've visited, or lived in, 8 different French or Spanish speaking places. Can you name them based on the flags?



Did you know..?



Spanish
is the
2nd

most spoken
language in the
world



With **500+**
million of
Spanish
Speakers

Sharing of languages
multiplies **x7**



bilateral flows of
Direct Foreign
Investment



The purchasing
power of
Spanish
speakers
represent
of the **9%**
world's GDP

2nd

most important
language for
online international

communication



It has become a wide
economical

bridge

between
continents





¡Hola! Soy Sr.
Cleys.
Soy profe de
español.





¡Hola! Soy Señorita
Harding. I've lived
in Argentina,
visited Peru, and
Mexico.





**Soy Sra Pluchos.
My family is from
Mexico and El
Salvador. I studied
Spanish in Spain.**

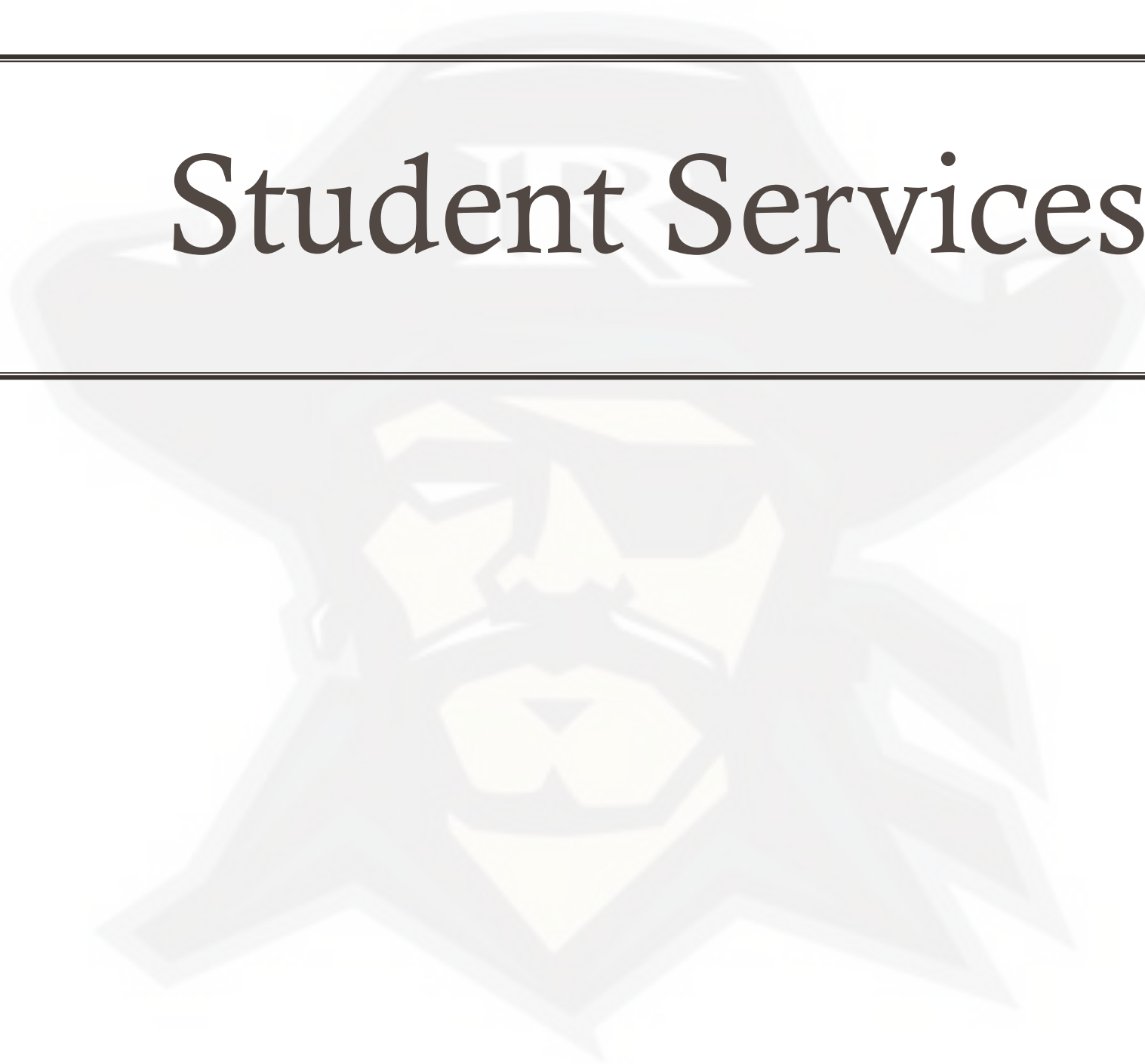




Au revoir!
¡Adiós!

WORLD LANGUAGES @ RHS

Student Services



A photograph of a school hallway. On both sides of the hallway are rows of red lockers. The floor is a light-colored, polished material that reflects the overhead lights. The ceiling is white with a grid pattern and several long, rectangular light fixtures. At the end of the hallway, there is a whiteboard mounted on the wall. A clock is visible on the left wall near the ceiling.

Student Services

We have fun!

AVID
College Preparation
Proven Success



Do you want to attend a college/university when you graduate high school?

Do you want to serve your community?

Do you want to develop your leadership skills?

Then AVID is the class for you!

95% of AVID graduates have been accepted into 4-year colleges/universities!

The U.S. Army Junior Reserve Officers' Training Corps (JROTC) is one of the largest character development and citizenship programs for youth in the world.

Reynolds High School JROTC's mission, "To Motivate Young People to be Better Citizens", is the guidepost for the program's success.

So, if you are looking for challenges and opportunities to discover who your path, develop key leadership skills while giving back to our community then welcome to the RAIDER BATTALION.

RODRIGO WANTS YOU!



Student Leadership and Student Government

Plan School Events: Dances, Assemblies, Fundraisers, etc.

Community Service Projects

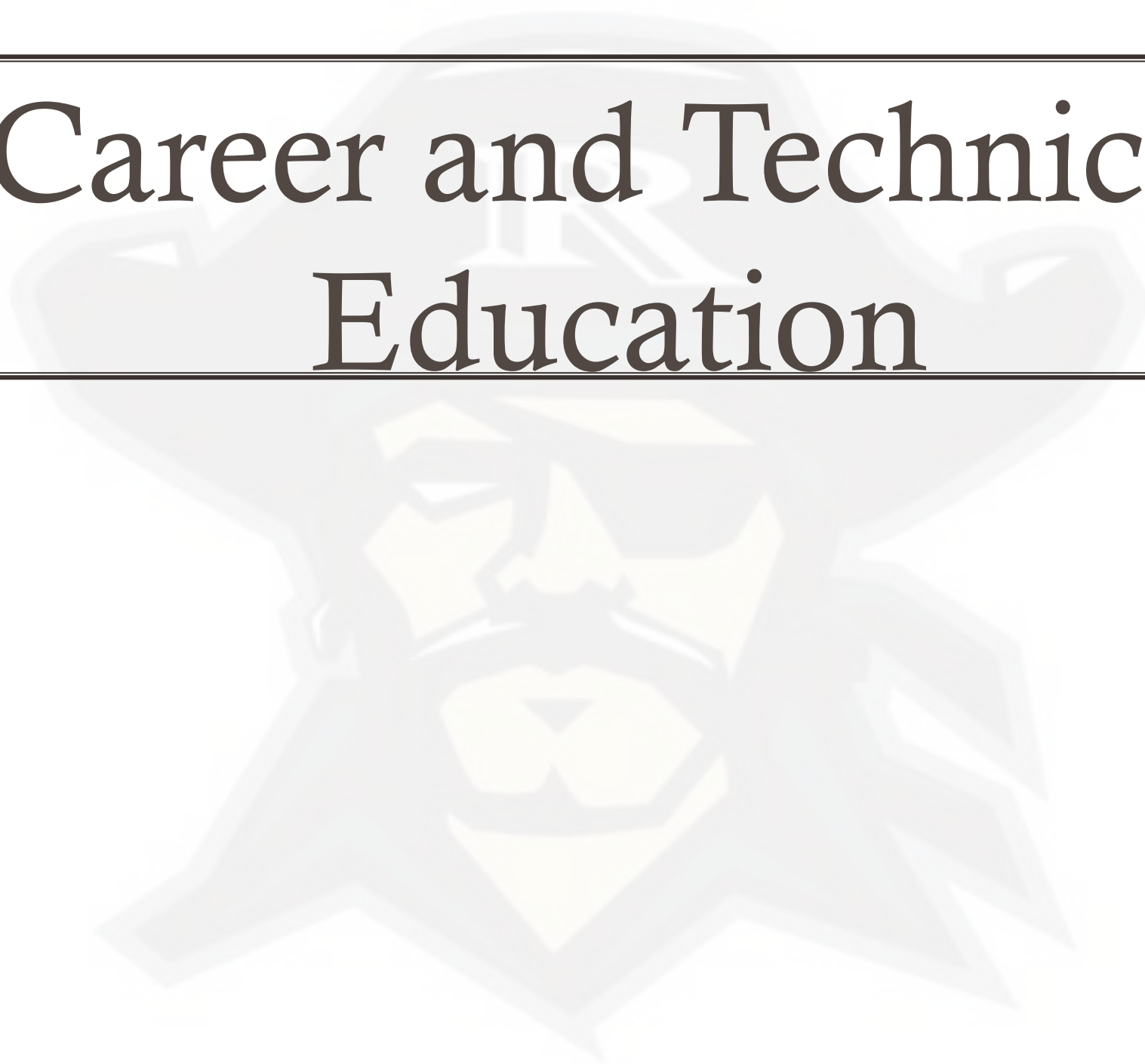
Work in small groups with your peers

Active role in impacting your school and community.

We have S.P.I.R.I.T!



Career and Technical Education



Reynolds High School

CTE: Career & Technical Education



CTE PROGRAMS:

- Automotive Technology
- Computer Science
- Culinary & Hospitality
- Early Childhood Education
- Engineering
- Graphic Arts
- HVAC
- Metals
- Woods / Construction



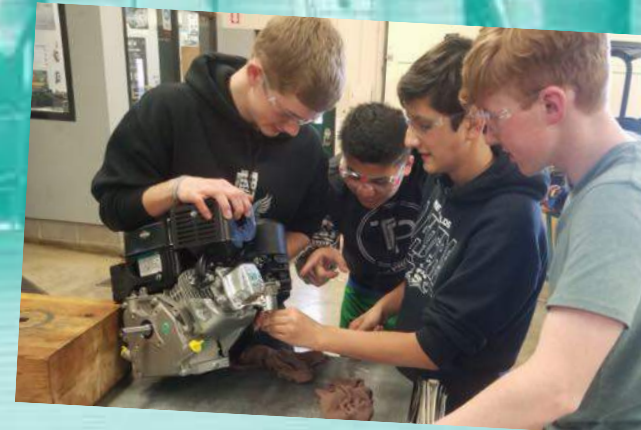
AUTOMOTIVE TECHNOLOGY

- Exploring Automotive (1 semester)
- Automotive Technology 1 (full year)
- Automotive Technology 2 (full year)
- Automotive Technology 3 (full year)

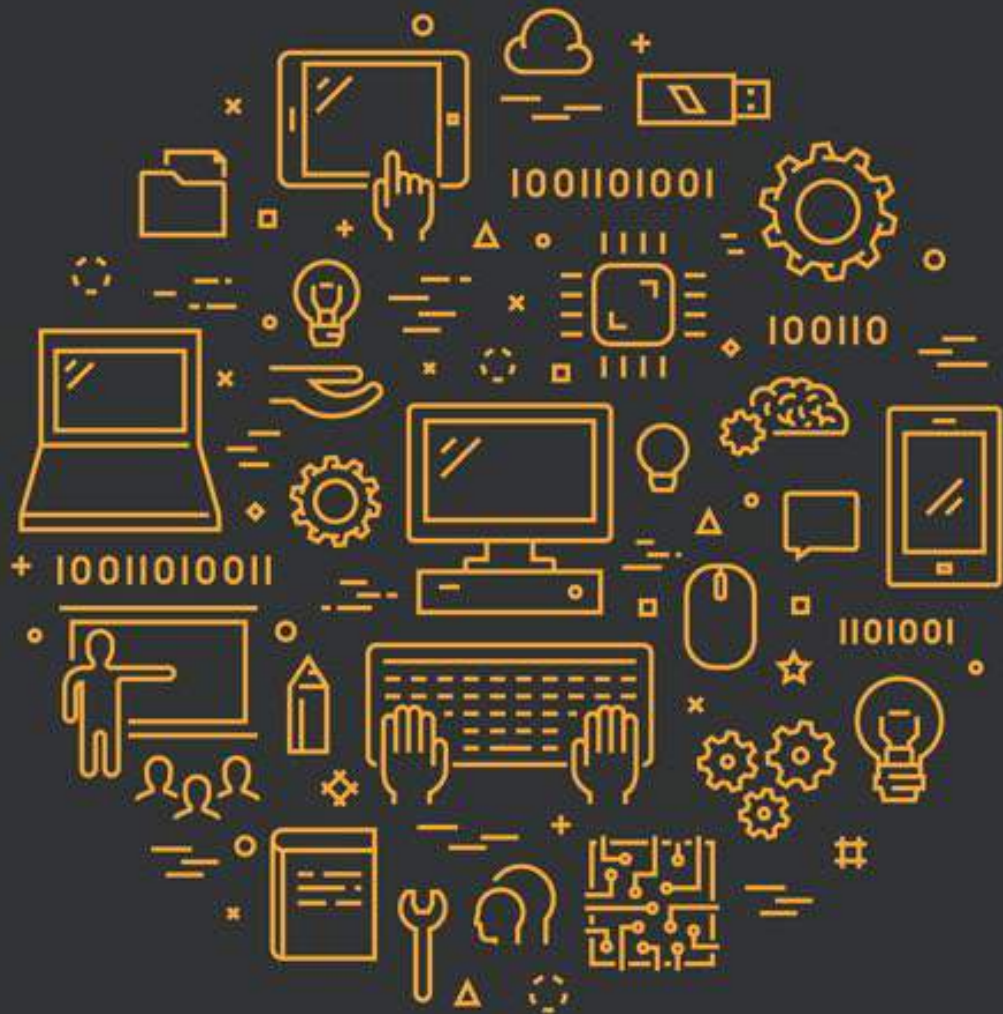


Reasons to take Exploring Automotive:

- 1: You plan on driving a car... EVER!
- 2: You enjoy cars and would like to know how to better work on your own.
- 3: You want to work toward a career in the Automotive industry.



COMPUTER SCIENCE



Freshman Courses:

- Exploring Computer Science
 - Programming basics
 - Design a game
 - Introduction to computer hardware
 - Intro to video and audio editing

Upper Class Courses:

- CS 1: Computer Structures
- CS 2: Web Design
- CS3: Multimedia
- Student Technologists at Reynolds (STAR 1-4)

CULINARY ARTS

Freshmen Course:

⇒ Exploring Hospitality & Culinary Arts



Upper Classmen Courses:

⇒ Cooking Fundamentals

⇒ International Cuisine/Baking

⇒ Restaurant Management



EARLY CHILDHOOD EDUCATION

Freshmen Course:
Exploring Early Childhood Education

Upper Class Courses:
Early Childhood Education 1 and 2
Early Childhood Education Practicum

**left click this link to open ECE
slideshow**



ENGINEERING

Freshmen Course:

⇒ Exploring CAD and Manufacturing

Design, 3D print, laser cut and more. Have project idea? Come make it.

⇒ RC/Drone Manufacturing

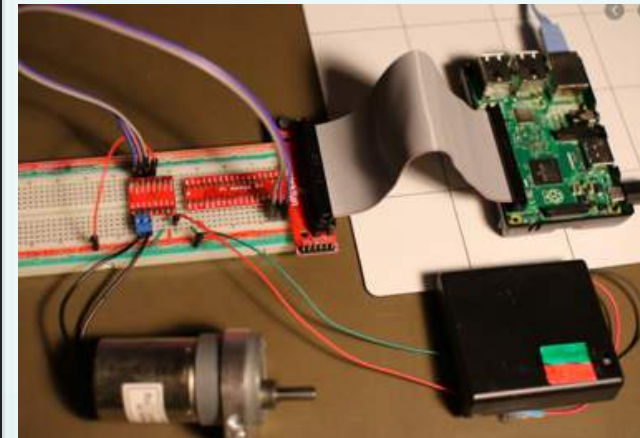
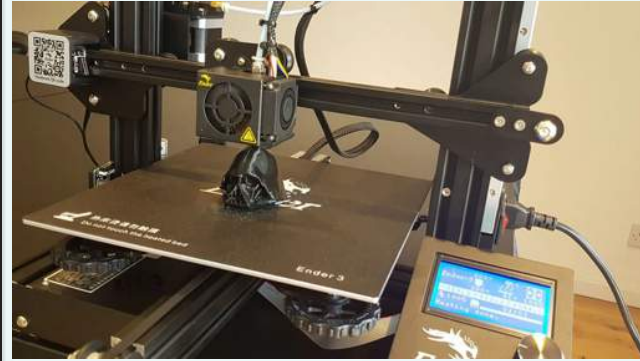
Modify, repair, fly/drive and make new parts... while learning design and skills to create actual parts.

Upper Classmen Courses:

⇒ Engineering 1

⇒ Engineering 2

Build fun projects and learn skills for the future!



EXPLORING WOODS



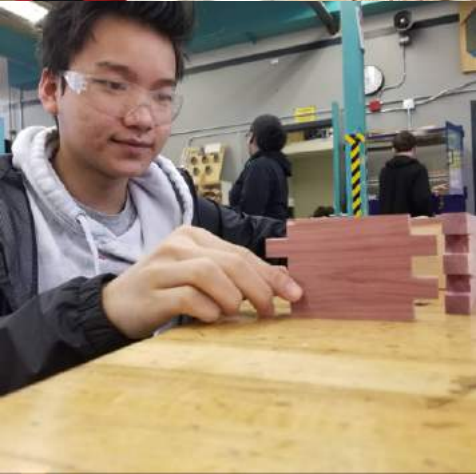
- Learn the basics of hand tools.
- Learn to safely use power tools, large and small.
- Create a custom cutting board.
- Learn basic CNC machining.
- Use our state-of-the-art ~~toys~~ tools to create custom projects.
- Learn digital production in our state-of-the art, modern wood shop!
- Make anything!
- See more!

○ <https://www.instagram.com/rhswoodshop/>

○ <https://www.facebook.com/RHSWoodshop>



WOODS 1



- ❑ Use advanced power tools.
- ❑ Create a personalized keepsake box.
- ❑ Create a personalized Shaker Nightstand.
- ❑ Use our state-of-the-art ~~toys~~ tools to create custom projects.
- ❑ Learn basic CAD for woodworking.
- ❑ Learn about Lean Manufacturing in the production process.
- ❑ Make anything!
- ❑ See more!

❑ <https://www.instagram.com/rhswoodshop/>

❑ <https://www.facebook.com/RHSWoodshop>



WOODS 2

❓ Use advanced power tools, including CNC machine, **LASER** cutter/engraver, and more.

❓ Seriously... **LASERS!**

❓ Build a custom wood stool.

❓ Use our state-of-the-art ~~toys~~ **tools** to create custom projects.

❓ Learn intermediate CAD for woodworking.

❓ Projects include skateboard decks, river tables, furniture and more.

❓ Make anything!

❓ See more!

❓ <https://www.instagram.com/rhswoodshop/>

❓ <https://www.facebook.com/RHSWoodshop>



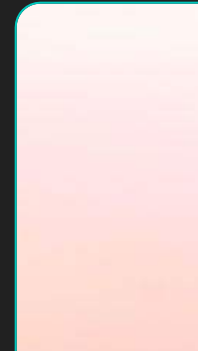
WOODS 3



- ❑ Learn power tool setup, calibration and maintenance.
- ❑ Learn advanced project design, setup and management.
- ❑ Use our state-of-the-art ~~toys~~ tools to design and create a custom projects.
- ❑ Learn advanced CAD for woodworking.
- ❑ Build your resume/portfolio!
- ❑ Make anything!
- ❑ See more!

❑ <https://www.instagram.com/rhswoodshop/>

❑ <https://www.facebook.com/RHSWoodshop>



CONSTRUCTION TRADES



- ❓ Learn about construction tools used in the home and in the construction industry.
- ❓ Learn about basic home maintenance.
- ❓ Learn about state-of-the-art ~~tools~~ **tools** used in the construction industry.
- ❓ Participate in the construction of our on-site Tiny House!
- ❓ Build your resume/portfolio and prepare for a high paying apprenticeship!
- ❓ See more!

❓ <https://www.instagram.com/rhswoodshop/>

❓ <https://www.facebook.com/RHSWoodshop>



CONSTRUCTION TRADES

- Starting wage for an apprentice carpenter in Oregon is

\$25.05 per hour!

- 20+ different trades represented!**

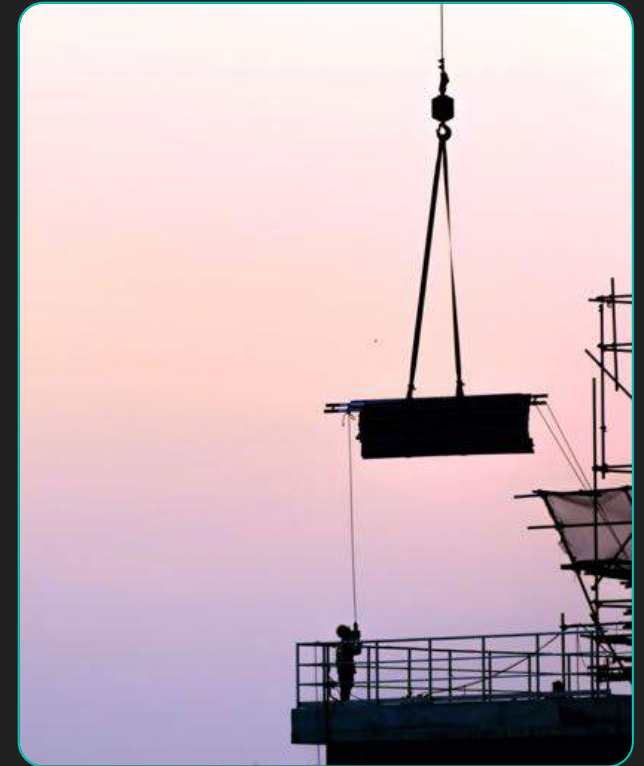
- Blueprint Reading and CAD design
- Cabinet Making
- Communications / Low Voltage
- Concrete
- Drywall
- Electrical
- Estimation
- Finish Carpentry
- Green Construction

- HVAC
- Masonry
- Painting
- Plumbing
- Roof Framing
- Surveying and Site Planning
- Tile Setting
- Timber Framing
- Wall Framing
- Weatherization
- And more!

- See more!

<https://www.instagram.com/rhswoodshop/>

<https://www.facebook.com/RHSWoodshop>



GRAPHIC ARTS

Freshmen Courses:

- Exploring Graphic Design (1 semester)

Upper Class Courses:

- Graphic Arts 1: Comics & Design (Full year)
- Graphic Arts 2: Passion Power Product (Full year)
- Graphic Production (Full year)
- Newcomer Graphic Design (Full year)



DREAM
DESIGN
LIVE!

CLICK
HERE



METALS MANUFACTURING

- Exploring Metals Manufacturing (1 Semester)
- Exploring Artistic Metalworking (1 Semester)

Upper Class Courses:

- Metals Manufacturing 1 (Full year)
- Metals Manufacturing 2 (Full year)
- Metals Manufacturing 3 (Full year)

YOU'LL GET TO PLAY WITH FIRE & HIT THINGS, MAKING SOMETHING FROM NOTHING. COME EXPLORE THE WORLD OF METALWORKING.

