

# WELCOME CLASS OF 2022



OAK PARK and  
RIVER FOREST  
High School

# FINAL STEPS TO ATTENDING OPREHHS

Course selection sheets and override requests via google doc



February 9, 3:00 pm

Enrollment & Residency Verification (mailing in April)



Late May - June 30

Health / Physical Forms



Athletes on or after June 1, all others October 15th

Bookstore / ID Day



Week of Aug. 13th

Husky Kick Off Day



August 20

# OPRFHS Course Catalog

- Published every year
- District Policies and Courses
- On-line at  
<http://www.oprfhs.org/academics>
- Credit checklist & 4 year plan

# Graduation Requirements

	Graduation Requirements	College Readiness
English	8 credits	8 credits
Math	6 credits	6-8 credits
History	5 credits	6-8 credits
Science	4 credits	6-8 credits
World Language	1 credit	4-8 credits
Electives & Mandates Fine & Applied Art, Financial Literacy & Computer Proficiency	11 credits	
PE, Health & Drivers Ed	6 credits of PE + 1 credit of Health + 1 credit of Drivers Ed	
Total	43 credits	

# ENGLISH OPTIONS

## World Studies Immersion

(three periods English, history and world studies reading immersion)

\* by recommendation only

English or World Studies (two periods with history) \* reading scores indicate student reads

independently at grade level

English A \* reading scores indicate student reads independently above grade level.

# World Studies Immersion

Integrated  
Curriculum

Team-Taught

Three periods – 6  
credits

Great way to learn!

More time on task  
for literacy

**READING  
support is  
indicated**

# WORLD STUDIES

Double period  
English and  
World History

Four credits

Integrated  
curriculum

Team taught

Great way to learn

Sample Units:

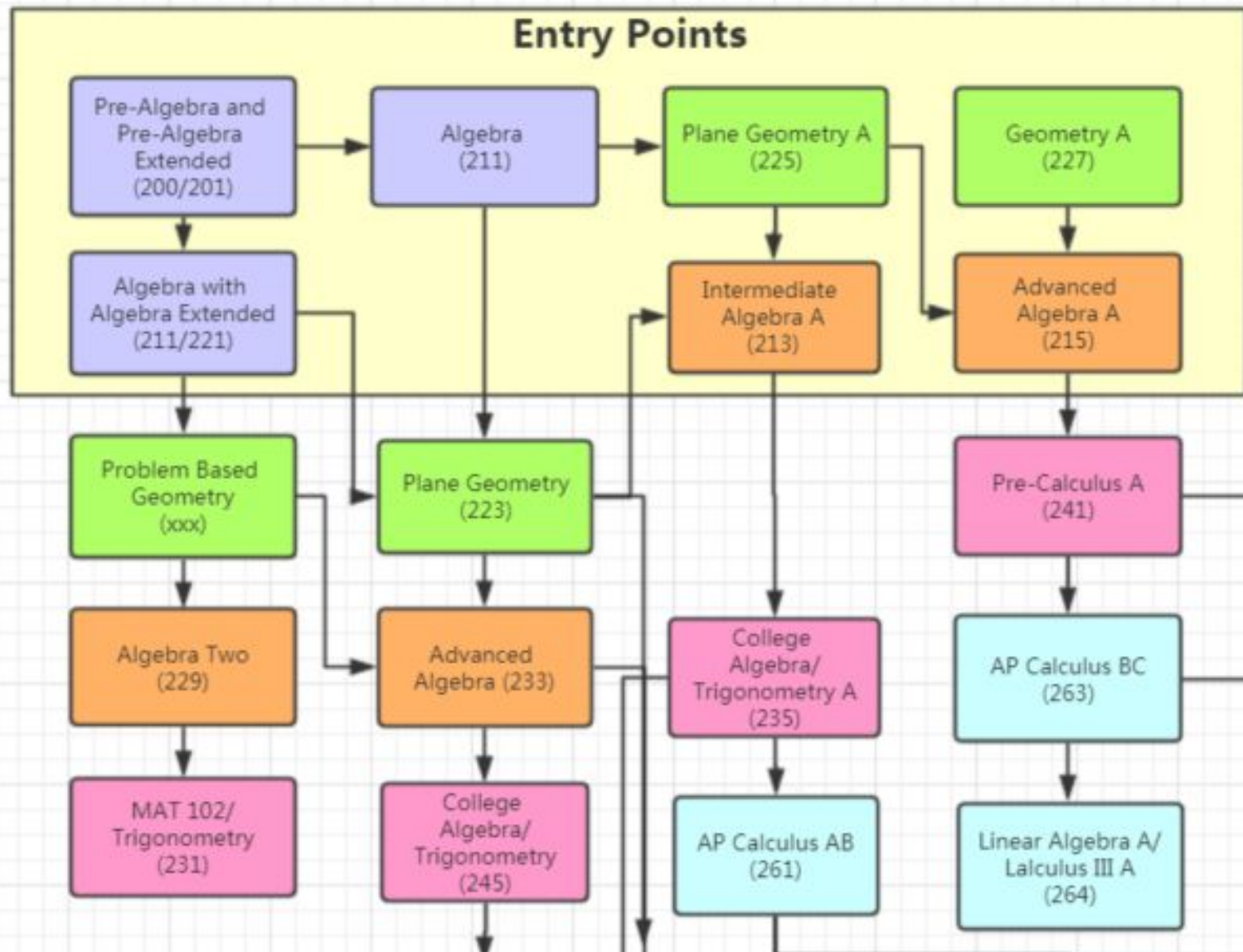
Neolithic Revolution,  
Yali's Question and  
Social Construction  
of Race

Novel: An Absolute  
True Diary of a Part  
Time Indian

Laws, Punishment and  
Ancient Chinese  
Views on Govt

Novel: Lord of the  
Flies and Fahrenheit  
451

# Math Sequences





# Freshman Math Entry Courses

- Pre-Algebra
  - Students whose scores indicate they are not ready for algebra will receive our highest level of support with a co-taught pre-algebra course.
- Algebra with Extended Algebra
  - Students whose scores indicate they are ready for algebra but need additional support due to holes and gaps in prerequisite knowledge will receive an additional course of algebra.
- Algebra
  - Students whose scores indicate they are ready for high school algebra.

# Freshman Math Entry Courses continue

- Plane Geometry A
  - Students whose scores indicate they are ready for an honors level math course and have previously completed a course in algebra.
- Geometry A
  - Students whose scores indicate they are ready for an accelerated level of math and have previously completed a course in algebra.
- Advanced Algebra A
  - Students whose scores indicate they are ready for an accelerated level of math

# Bump-up Program

Students may “bump-up” to the next level if they:

- Attend a 1-credit (pass/fail) summer bump-up class.
- Pass the class with an 80% or higher and
- Receive a “bump-up” recommendation by the summer school teacher.

More info on this in summer school section of this presentation :)

# HISTORY OPTIONS

**World Studies Immersion (3 periods  
English, history, WS reading immersion)**

\*reading scores indicate student reads below grade level

**World History**

**or**

**World Studies (two periods with English)**

\*reading scores indicate student reads independently at grade level

**World History A** \* reading scores indicate student reads independently above grade level

# SCIENCE OPTIONS

<u>Biology</u>	<u>Models of Physics</u>
<ul style="list-style-type: none"><li>● Students enter our traditional Biology, Chemistry, Physics sequence.</li><li>● Vocabulary and reading intensive</li><li>● Hands on work reinforces understandings of course concepts acquired through readings and teacher lectures.</li></ul>	<ul style="list-style-type: none"><li>● Students enter our Physics, Chemistry, Biology sequence.</li><li>● Applied algebra intensive</li><li>● Hands on work begins each unit and facilitates discovery of important course concepts.</li><li>● Full class discussions in which students present and defend ideas occur almost daily</li><li>● All teachers trained in constructivist teaching methods.</li></ul>

# Option for Support in Science

## Biology E

- Aligned to the same NGSS standards that our other Biology courses follow.
- Intentional instructional support for reading, writing, and executive functioning is delivered by our teachers in this course.
- Many sections are co-taught

*\*Recommended for students reading below grade level. \**

# Options for Enrichment

## Biology A

- Includes both a more in depth look at the NGSS concepts covered in other Biology courses and additional concepts not covered in those courses
- Independence and initiative from students to learn difficult course concepts inside and outside of class is expected.
- Students are sectioned into classes with other Biology A students only.
- Must earn a B for overall course grade to earn honors credit.

## Models of Physics

- Earned honors credit available to all students who enroll.
- All students complete a research project related to, but beyond a traditional course curriculum.
- Project completion occurs in class and through normal homework assignments.
- Students present their work at our year-end symposium.
- Honors credit earned by attaining a B or above on both the research project and overall class grade.

# WORLD LANGUAGES OPTIONS

Chinese



Mandarin

French



German



Italian



Japanese



Latin



Spanish



English as a  
second  
language





# ADDITIONAL OPRE AND STATE MANDATES

Applied Art – Technology, Family Consumer  
Science and Business

Civics (jr / sr)

Computer Proficiency – Keyboarding, Computer  
Apps, Comp Apps A or AP Computer Science  
Principles, or a proficiency test

Fine Art – Theater/ Broadcasting, Music or Visual  
Arts

Financial Literacy (formerly Consumer Education)  
- can also be satisfied by taking AP Economics

PE six semesters, Health is now embedded in the  
freshmen PE curriculum & Drivers (Safety) Ed

# FINE ARTS

## Theater/Broadcasting

Creative Filmmaking  
Theatre Tech & Design (1-2)  
Acting 1  
Acting 2 (2<sup>nd</sup> sem only)

- no study hall req

Therapeutic Theater  
Musical Theater Seminar  
Radio Sound Production

## Music

Guitar/Digital Music 1/2  
Concert Band  
String Orchestra  
Treble Choir or Bass Choir  
Therapeutic Choir

## Visual Arts

- History of Film
- Photography 1-2
- Art Foundations  
Then ...
- Intro to Sculpture
- Wheel throwing
- Metalworking/Jewelry
- Painting
- Drawing
- Graphic Design 1/2
- Printmaking

# APPLIED ARTS

## Business

Computers Applications (A)  
Website Development  
(comp apps pre req)  
Video Game Design  
(computer apps pre req)  
Accounting and Investment  
Principles  
Sports and Entertainment  
Marketing  
Entrepreneurship  
Business Incubator

## Family& Con Science

Culinary Arts  
then ...  
Baking and Pastry  
Global Foods  
Therapeutic Foods  
Clothing Construction 1 & 2  
Parenting  
Child Development  
Housing and Interior Design

## Technology

Intro / Advanced Woodworking  
Intro to Engineering Design-  
Project Lead the Way

## SUPPORT CLASSES

Your child may have been recommended for

World Studies Immersion Reading

Literacy Seminar

Pre-Algebra Block

Extended Algebra

Academic Strategies

If so, please include them in your selections.

Feel free to call or email us with any questions regarding these supports.

# OTHER SUPPORTS AVAILABLE

## Academic

Teachers

Counselors

Tutoring Center

Executive Functioning

Coaches

Library

## Social Emotional

Counselors

Social Workers

Groups

Prevention

Pupil Support

Team

# Sample Four Year Plan

## FOUR YEAR PLAN

Name:		ID:		CLASS OF:	
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Credits Needed	SUBJECT	FRESHMAN		SOPHOMORE		JUNIOR		SENIOR	
		Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2	Sem 1	Sem 2
8	English	English		English Lit		American Lit		Shakespeare / Novels to Film	
6	Math	Algebra		Plane Geometry		Advanced Algebra		College Algebra Trig	
4	History	World History		American History A		AP Psychology		Civics / Crim Civ Law	
1	World Language	Art Fnd / Keyboarding		Italian 1&2		Italian 3&4		Italian 5&6	
4	Science	Models of Physics		Models of Chemistry		Models of Biology		Anatomy and Physiology	
13	Electives and Mandates	Study Hall		Drawing / Painting		Foods & Nutrition/ Baking & Pastry		<u>Wheelthrowing</u> / Small Business Mgt	
7	Physical Education (1 semester for Driver Ed)	PE/ Health	PE/ Health	PE	Driver's Ed	PE	PE	PE	PE
Summer School or online courses:		Financial Literacy							

### State and Local Mandates Required for Graduation:

- 1 Fine/Performing Art
- 1 Applied Art credit
- 1 Computer Proficiency Credit
- 1 Safety Education Credit (classroom portion of Driver Ed)
- 1 Financial Literacy Credit
- 1 Health Credit
- 1 World Language or World Culture Credit
- 1 Community Civics class (% 2020 and later)

### Goals/Plans for after high school:

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# ALTERNATIVE WAYS TO COMPLETE MANDATES

- Summer school – coming to you in the next slide 😊
- Correspondence classes – We do not officially sponsor these classes, however we can direct you to websites and classes that will satisfy the requirements.
- Computer Proficiency Test – offered four times a year.

# SUMMER SCHOOL 2018

Summer school will run Monday - Thursday with the exception of July 6th (Friday)

**Full 24-day session:** Mon., June 11 - July 19

(no classes July 4, classes resume on July 5th and 6th)

**Period 1:** 8:00 am - 10:30 am

**Period 2:** 10:40 am - 1:10 pm

**Period 3:** 1:20 pm - 3:50 pm

**Two 12 day sessions:**

**Session A:** Mon June 11 - Thursday June 28

**8:00 am - 1:10 pm**

**Session B:** July 2-19 (no classes July 4, classes resume July 5th & 6th)

**8:00 am - 1:10 pm**

**\*Emergency make up days:** Friday, June 29 and/ or Friday, July 20.



## Open capacity for the following courses:

**Beyond X: A Mathematical Adventure (elective, pass/ fail)**

**Creative Writing Workshop (elective, pass/ fail)**

**Pre Algebra, Pre Plane Geometry, Pre Geometry (elective, pass / fail)**

**Digital Literacy (Computer Proficiency requirement, pass / fail)**

# SUMMER SCHOOL REGISTRATION

Feb. 6– March 1, 2018 Save time during registration – create /double check your registration account. Instructions:  
<https://oprfs.revtrak.net/>

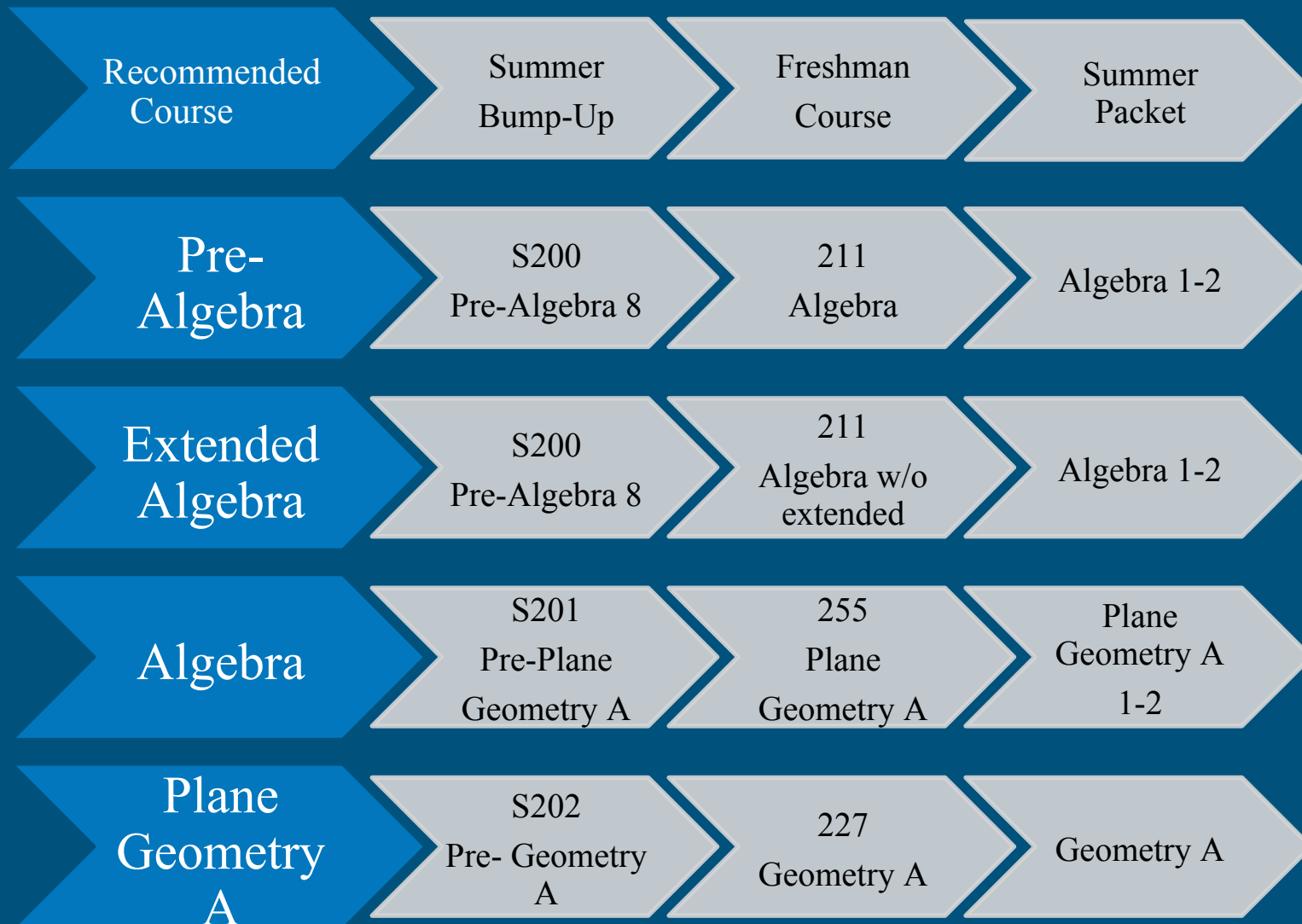
Week of March 5 Athletic Camps catalog available at  
[oprfs.org/summer-school/](http://oprfs.org/summer-school/)

March 7, 2018 Registration for 12 day and 24 day classes  
online registration opens 6:00 pm and closes April 4th  
and 11:59 pm

**Cost per session: \$185 plus \$25 lab fee**

**\*\*Strict attendance policy – students may not miss any class for a 12 day session. Students may miss 1 day in the 24 day session.**

# SUMMER SCHOOL MATH OPTIONS



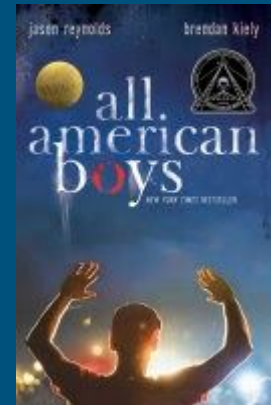
# Summer Assignments

Math Packets will be available on our website

<http://www.oprfhs.org/mathematics/Summer-Math-Packets.cfm>

Summer read for incoming 9th graders: All American Boys

Brendan Kiely & Jason Reynolds



# How to change your child's placement?

For any course recommendation change, please fill out the google form found in the banner on our website. All requests must be submitted by 3pm on Friday, February 9, 2018.

**LET'S GET STARTED...**  
**PLEASE TAKE OUT THE YELLOW**  
**FORMS**

**Please print your child's name and ID #**

**Please fill in the top of the form, so we can contact you if you (or we) have questions.**

**Please circle the name and semester(s) of the courses requested**

**Feel free to leave us notes on reverse side for any questions or special concerns.**

# COURSE REQUEST PLANNING GRID

<b><i>Periods</i></b>	<b><i>1<sup>st</sup> Semester</i></b>	<b><i>2<sup>nd</sup> Semester</i></b>
<b>1</b>		
<b>2</b>		
<b>3</b>		
<b>4</b>		
<b>5</b>		
<b>6</b>	<b>Lunch</b>	<b>Lunch</b>
<b>7</b>	<b>Freshman PE</b>	<b>Freshman PE</b>
<b>8</b>	<b>Study Hall, Music, Acting or Support Class</b>	<b>Study Hall Music, Acting or Support Class</b>

# CLASS PERIODS 1-5

## 4 Core Classes + 1

English

math

Choose from history,  
science, world  
language

1 (full year) or 2  
(semester)  
elective(s)

## 5 Core Classes

English

Math

History

Science

World Language



# PERIODS 6-8

- 1 period for lunch
- 
- 1 period for PE / Health
- 
- 1 period for study hall or 1 of the following:
  - Music
  - Acting 1 &2
  - Extended Pre-Algebra
  - Extended Algebra
  - Academic Strategies
  - Literacy Seminar
  - World Studies Reading Immersion

# QUESTIONS?

Please be sure to turn in your **yellow** course request form before you leave. We can make changes until **THIS Friday, February 9 at 3:00 PM**, should you or your child decide differently.