

# Rising 9<sup>th</sup> grade information for high school





WELCOME

# **Administration**

**Principal:**

**Dr. Dewana Kemp**

**Assistant Principals:**

**Mr. Tim Allen**

**Mr. Ernest Holmes**

**Mrs. Lyn Long**



# Counselors

## **Mrs. Sherrie Malone**

- 9<sup>th</sup> & 11<sup>th</sup> grade Counselor
- Dual Enrollment Coordinator
- [sherriemalone@lcboe.net](mailto:sherriemalone@lcboe.net)
- 875-1000 ext. 9016



## **Mrs. Holly Passmore**

- 10<sup>th</sup> & 12<sup>th</sup> grade Counselor
- [hollypassmore@lcboe.net](mailto:hollypassmore@lcboe.net)
- 875-1000 ext. 9015



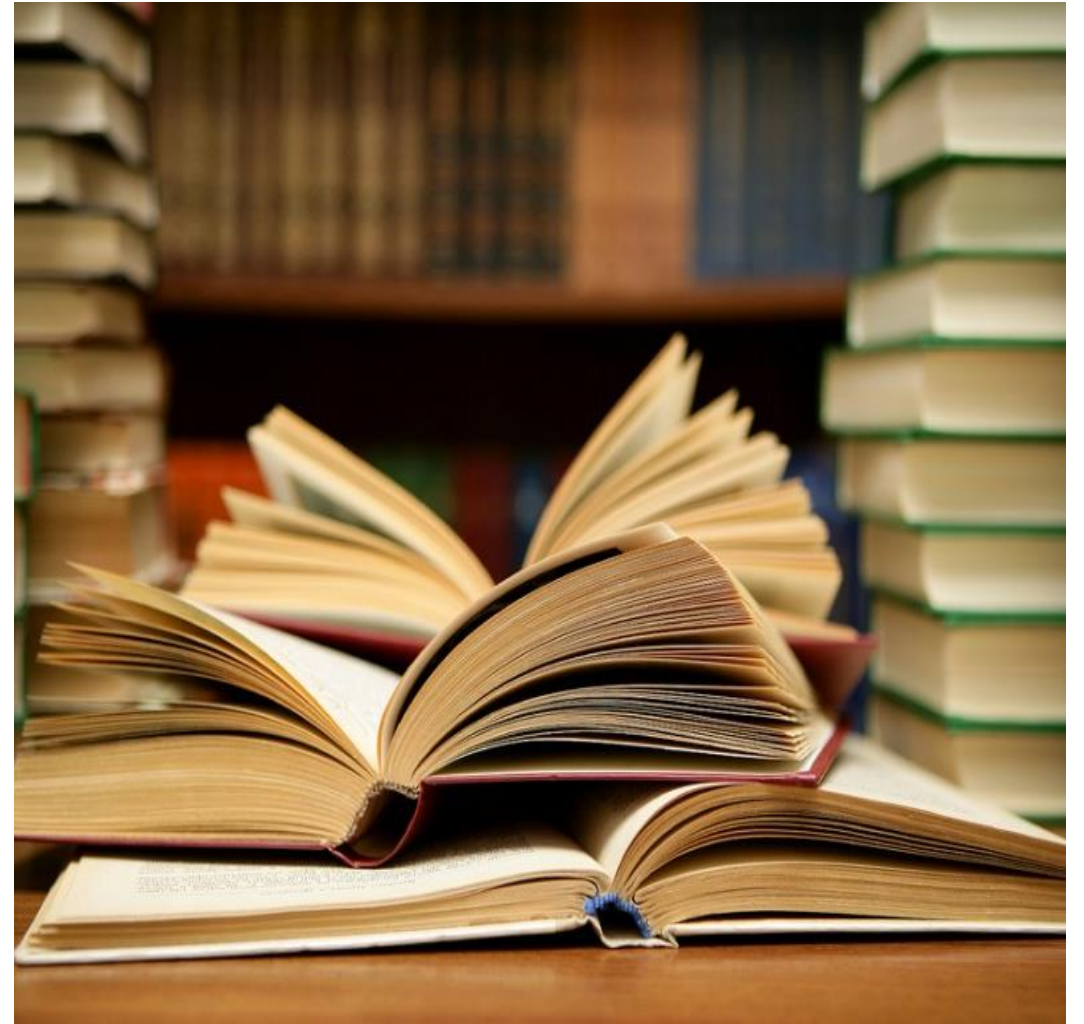
# English= Must take one each year

9<sup>th</sup> grade= Honors Literature I  
Literature I

10<sup>th</sup> grade= Honors Literature II  
Literature II

11<sup>th</sup> grade= Dual Enrollment  
AP Language  
Honors Literature III  
Literature III

12<sup>th</sup> grade= Dual Enrollment  
Honors Literature IV  
Literature IV





# Math= Must take one each year

9<sup>th</sup> grade= Honors Geometry Concepts & Connections

Honors Algebra I Concepts & Connections/  
Algebra I Concepts & Connections

Foundations of Algebra

10<sup>th</sup> grade= Honors Advanced Algebra Concepts & Connections

Honors Geometry Concepts & Connections/  
Geometry Concepts & Connections

Algebra I Concepts & Connections

11<sup>th</sup> grade= Honors PreCalculus/Dual Enrollment

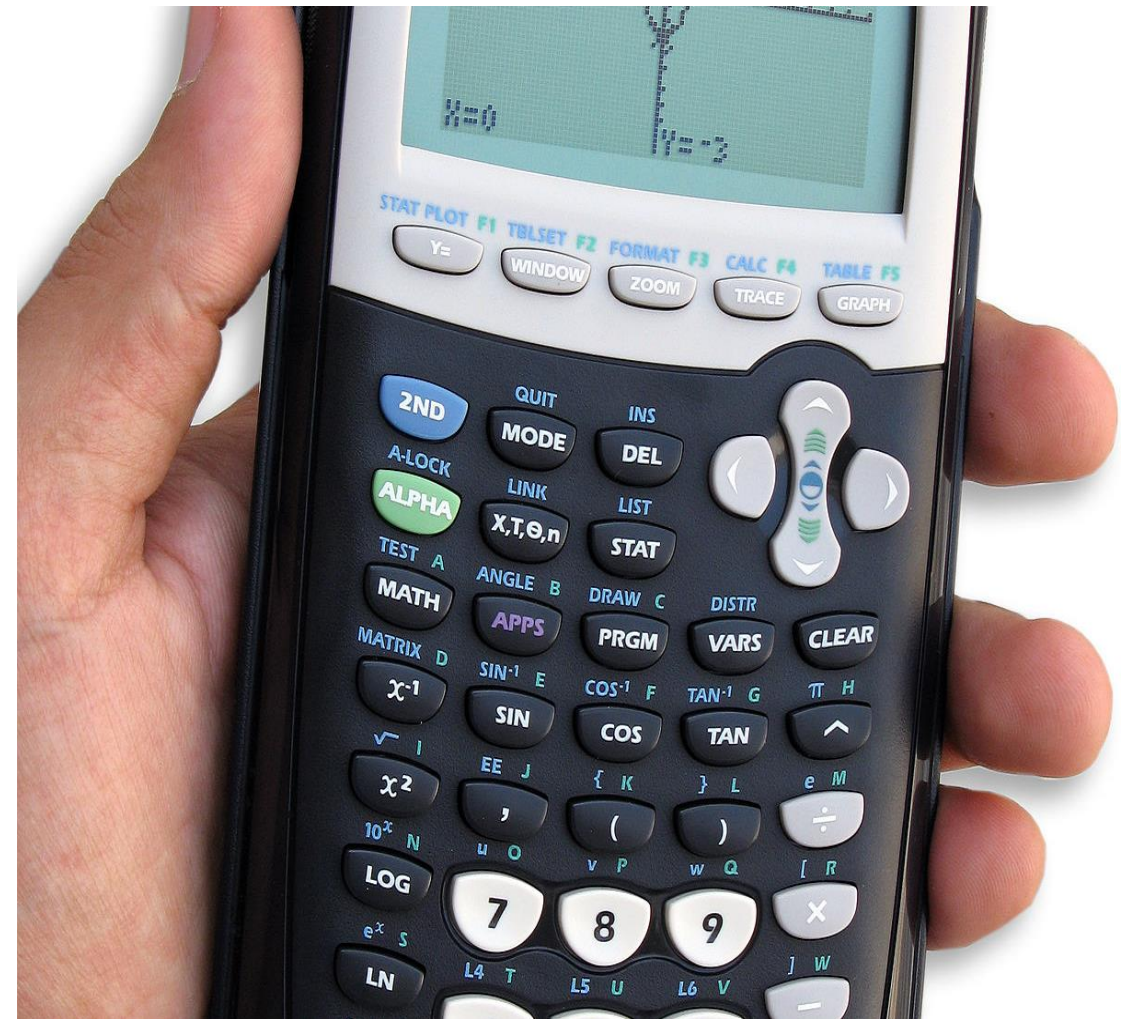
Honors Advanced Algebra Concepts & Connections/  
Advanced Algebra Concepts & Connections

Geometry Concepts & Connections

12<sup>th</sup> grade= AP Calculus/ Dual Enrollment

Honors PreCalculus/ PreCalculus/  
College Readiness

Advanced Algebra



# Science= Must take one each year

9<sup>th</sup> grade= Honors Physical Science/  
Physical Science

10<sup>th</sup> grade= AP Biology/ Honors Biology/  
Biology/Environmental Science

11<sup>th</sup> grade= Honors Chemistry/ Chemistry  
Biology

12<sup>th</sup> grade= AP Biology/AP Physics

Anatomy/Essentials of Healthcare

Horticulture/Animal Science/Forestry

Food for Life/Food Science

Computer Science/ Game Design





# Social Studies= Must take one every year

9<sup>th</sup> grade= Honors World History  
World History

10<sup>th</sup> grade= AP Gov't/Honors Government  
Government

11<sup>th</sup> grade= Dual Enrollment  
AP US History  
Honors US History  
US History

12<sup>th</sup> grade= Dual Enrollment  
Honors Economics  
Economics





# Health/PE= Must take as a 9<sup>th</sup> grade

Health- .5 credit

Physical Education= .5 credit



# Foreign Language= Must take two years

Spanish I

Honors Spanish II/Spanish II

Honors Spanish III



# Block Schedule Example

## Semester One

- 1<sup>st</sup> period (Academic)
- 2<sup>nd</sup> period (Academic)
- 3<sup>rd</sup> period (Elective)
- 4<sup>th</sup> period (Elective)

## Semester Two

- 1<sup>st</sup> period (Academic)
- 2<sup>nd</sup> period (Academic)
- 3<sup>rd</sup> period (Elective)
- 4<sup>th</sup> period (Elective)

# Yearly Schedule

## Classes per Year

- 8 classes total for each year:
- \*4 classes for semester one
- \*4 classes for semester two
  
- Total number of classes for 4 years of high school:
- 9<sup>th</sup> grade= 8 classes
- 10<sup>th</sup> grade= 8 classes
- 11<sup>th</sup> grade= 8 classes
- 12<sup>th</sup> grade= 8 classes
- Total= 32 classes

## Regular Bell Schedule

8:00 Bell Rings to report to class

8:05-9:37 1<sup>st</sup> period

9:37-9:45 Break

9:50-11:20 2<sup>nd</sup> period

11:25-1:20 3<sup>rd</sup> period & lunch

\*1<sup>st</sup> lunch= 11:25-11:50

\*2<sup>nd</sup> lunch= 11:55-12:20

\*3<sup>rd</sup> lunch= 12:25-12:50

\*4<sup>th</sup> lunch= 12:55-1:20

1:25-3:00 4<sup>th</sup> period



# Pathway= Must complete a pathway to graduate

- Must take 3 classes in an area
  - Ex. Intro to Business
  - Business and Technology
  - Business Communications
- Must take a Pathway Exam at the end of the third class to receive certification in that area



# New CTAE Programs with Pathways:

- **Criminal Justice**
- **JROTC= Military**
- **Health Care:**
  - \*Emergency Medical Responder/Fire & Emergency Services
  - \*Sports Medicine
- **Manufacturing= Intro to Mechatronics**



# HOPE Scholarship

- To meet HOPE eligibility, you **MUST** have 3.0 Grade Point Average & have taken 4 Rigorous Courses:
  - Rigorous Courses: AP Calculus, AP Physics, Advanced Algebra, College Readiness Math, PreCal, AP Biology, AP Literature, AP Language, Chemistry, Anatomy, AP Gov't, AP US History, Spanish II, Spanish III, Computer Science Principles, and Game Design



# Honor Graduate

- To be an Honor Graduate you **MUST** have a 90 or above average (Do **NOT** round up 89.566 it **MUST** say a flat 90 to be considered
- You do **NOT** have to take **ALL** Honors classes to be an Honor Graduate. As a matter of fact, you don't have to take **ANY** classes that are Honors.





# High School Years

- Be involved in clubs/sports/extra curricular activities/ volunteer work
- Brag Sheet= Have a folder for JUST high school ... Inside the folder put every award received, any club office held, what the club participated in, volunteer work and church involvement

# Closing Remarks

- Should you have **any** questions please feel free to email or call me at:

Sherrie Malone

9<sup>th</sup> & 11<sup>th</sup> grade Counselor

875-1000 ext. 9225

[sherriemalone@lcboe.net](mailto:sherriemalone@lcboe.net)