# 2015-2016 STUDENT SUPPLY LIST—9<sup>th</sup> -12<sup>th</sup> Grade

### General Items for each student to be used in every class:

2	2-3 inch binders, each with 4 dividers, 1 for the A day and 1 for the B day	

12	pencils (If mechanical, be sure to have extra leads and erasers.	If wooden, be sure to have a
	personal sharpener and erasers	

12 black or blue pens

12 colored pens for editing or correcting

Pencil bag/pouch

Highlighters

Colored EXPO markers

College lined notebook paper

1 composition book or spiral notebook for Hansen's class (grades 9-12)

Water bottle

## Math: IB SL and Pre-Calc 9<sup>th</sup> and 10<sup>th</sup> grade math and IB Math Studies

TI-nspire TI-nspire if student is on track for IB Math SL, TI-84 is

Pens (black and red) preferred (needed for IB Math Studies), Scientific is

Graph paper composition book sufficient for 9<sup>th</sup> and 10<sup>th</sup>

Loose leaf Graph paper Pens (black and red)

Ruler Graph paper composition book

Compass Loose leaf Graph paper

Protractor Compass and Protractor

Ruler Ruler

#### Chemistry (10<sup>th</sup> Grade)

Scientific Calculator

Pencil

Pen (black and red)

Lined composition book

Last Name:

A-C

D-H

# English (grades 9-12) Pens and pencils Post-it notes Highlighters Access to technology (smartphone, tablet, laptop) Suggestions for donation to student resource center in Ms. Rau's classroom: Unlined paper Lined paper Colored pencils and markers **Sharpies** Extra pencils, pens (blue, black, red), and highlighters Scissors Construction paper <u>Art</u> (1-2) 8x11" sketchbook, 80lb+ paper (recommended brand Canson Mixed-Media) (1) Box of pencils (1) Large eraser (1) 3 pack of extra-fine tip sharpies (optional, recommended) (1) 3 pack of fat sharpies (optional, recommended) Items for donation to teachers' classrooms. Please give these to your first period teacher on the first day of school.

Package of 8 or more dry erase markers (EXPO preferred and NOT fine tipped)

I-N 2 or 3 pack of Anti-bacterial wipes

Large bottle of Hand sanitizer