

PASS Course Description – 2017/2018

| | |
|---|--|
| English 9 – 1st semester | Myths, Short stories, Tales, Legends, <u>The Diary of Anne Frank</u> , <u>The Old man and the Sea</u> , Poetry and Nonfiction (IA) |
| English 9 – 2nd semester | Short stories, <u>A Raisin in the Sun</u> , <u>The House on Mango Street</u> , Poetry, Nonfiction (IB) |
| English 10 – 1st semester | Short stories, <u>The Miracle, Worker, The Pearl</u> , Poetry and The Newspapers (IIA) |
| English 10 – 2nd semester | Short stories, <u>Antigone, The Good Earth</u> , Poetry, and Essays (IIB) |
| English 11 – 1st semester | Short stories, <u>Our Town, To Kill a Mockingbird, Poetry, Style</u> and Nonfiction (IIIA) |
| English 11 – 2nd semester | Short stories, <u>Death of a Salesman, Huck Finn</u> , Poetry, Nonfiction (IIIB) |
| English 12 – 1st semester | Short stories, <u>Macbeth, Animal Farm</u> , Continuing your Education, Research Paper (IVA) |
| English 12 – 2nd semester | Short stories, <u>Pygmalion, Lord of the Flies</u> , Poetry, Nonfiction, Essays (IVB) |

Creative Writing A new elective Language Arts Course

| | |
|--------------------------------|---|
| Algebra IA | Each unit teaches concepts and strategies that are recommended for beginning algebra. The units include: foundations, measurement and mathematical reasoning, algebraic expressions, factoring, and equations. <u>(Correlated to Arkansas Mathematic Goals and NCTM Standards)</u> |
| Algebra IB | Each unit teaches concepts and strategies that are recommended for beginning algebra. The units include: basic graphing, how to write and graph inequalities and absolute values, second-degree equations or conic sentences, equations with two and three variable, and study probability and statistics. <u>(Correlated to Arkansas Mathematic Goals and the NCTM Standards)</u> |
| Geometry A | Geometry A is similar to algebra in the many ways that all branches of mathematics are similar, but is more visual. The units include: foundations; congruence; perimeter, area, and volume; properties of common geometric shapes; and properties of common geometric shapes. <u>(Correlated to Arkansas Mathematic Goals and NCTM Standards)</u> |
| Geometry B | Geometry B is the second semester of Geometry and includes Circles, Angles, Arcs, Concurrent Lines, Similarities and Proportions, Logic, Coordinate Geometry, and Motion Geometry. <u>(Correlated to Arkansas Mathematic Goals and NCTM Standards)</u> |
| Personal Finance | Earnings and Taxes, Dealing With Money, Budgeting and Credit, Housing Cost Smart Shopping |
| Environmental Science A | -Ecosystem Structure, Ecosystem Function, Natural Populations, Biome, and Human Populations |
| Environmental Science B | - Energy, Atmosphere, Water, Land, and Past, Present, Future. |
| Health | Personal health, Family health, nutrition, mental health, diseases. Discusses the misuse of drugs, the human reproductive system, pregnancy, and sexually transmitted diseases. Parental consent is required for this course. |
| Economics | Five units of academic study that include: Fundamentals of Economics; Supply, Demand and Prices; Business and Government; Employment and Money; and Global Economics. |
| US Government | Units include: Birth of American Democracy, US Constitution, Separation of Powers, Citizenship and Politics, and Public Policy.) |
| U.S. History A | Prehistory to 1896 |
| U.S. History B | 1898 to present. |
| World History A | Ancient History to the Industrial Revolution. |
| World History B | Age of Imperialism to the Present. |
| World Geography | Physical, cultural aspects of people of the world, map skills, globe skills, career awareness, variations of geographic regions of the world. |

***Each course is .5 credit or one semester work.**

****The Agreement form from Participating School must be included.**