# High School Credit Classes 

## Important Reference Information

| Course | Implications for High School | Grading Info | Important Dates |
| :---: | :---: | :---: | :---: |
| Algebra I Honors | - Counts as one honors level high school elective credit. Must pass EOC <br> - Satisfies one of the 4 credits of mathematics required for high school graduation | Each of the 4 quarters counts as $22 \%$ of the class grade. <br> Mid term exam counts as $12 \%$. The weighted average of the 4 quarters and midterm makes up 70\% of the course grade. <br> The EOC makes up the remaining $30 \%$ of the course grade. | Must be dropped prior to the EOC being taken in the spring to avoid being factored into the high school GPA. (Middle school is the last opportunity to take Pre Algebra) |
| Geometry <br> Honors | - Counts as one honors level high school elective credit. Must pass EOC <br> - May satisfy one of the 4 credits of mathematics required for high school graduation** | Each of the 4 quarters counts as $22 \%$ of the class grade. <br> Mid term exam counts as $12 \%$. The weighted average of the 4 quarters and midterm makes up 70\% of the course grade. <br> The EOC makes up the remaining $30 \%$ of the course grade. | Must be dropped prior to the EOC being taken in the spring to avoid being factored into the high school GPA. |
| Physical Science Honors | - Counts as 2 semester-long honors level high school credits (a total of 1 credit) <br> - Is considered an equally rigorous academic course <br> - Satisfies the High School Science requirement of one physical science. (Does NOT count toward one of the 3 required science credits needed for high school graduation) | Each semester is its own grade worth .5 credit. <br> The semester grade is calculated as follows: <br> $40 \%$ for each of the 2 quarters in the semester <br> $20 \%$ for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |
| Holocaust Studies Honors | - Counts as 2 semester-long high school credits (a total of 1 credit) ( $1 / 2$ credit regular and $1 / 2$ credit honors) <br> - Does NOT satisfy one of the 3 Social Studies courses required for High School Graduation | Each semester is its own grade worth .5 credit. <br> The semester grade is calculated as follows: $40 \%$ for each of the 2 quarters in the semester $20 \%$ for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |
| Emerging <br> Technology in Business | - Counts as one regular high school elective credit (Each of the 2 semester-long courses will count as .5 regular high school elective credit, for a total of 1 full high school elective credit) <br> - Supports path to college and career readiness <br> - Earns industry certification <br> - Satisfies the Online Course requirement for High School Graduation | Each semester is its own grade worth .5 credit. <br> The semester grade is calculated as follows: <br> $40 \%$ for each of the 2 quarters in the semester 20\% for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |


| Spanish I | - Counts as one high school elective credit <br> (Each of the 2 semester-long courses will count as .5 regular high school elective credit, for a total of 1 full high school elective credit) <br> - Counts as one of the two minimum credits of "World Language" required for college admission | Each semester is its own grade worth . 5 credit. <br> The semester grade is calculated as follows: <br> $40 \%$ for each of the 2 quarters in the semester $20 \%$ for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |
| :---: | :---: | :---: | :---: |
| Nutrition and <br> Wellness and <br> Principles of <br> Food <br> Preparation) <br> (2 semester-long courses) | Each of the 2 semester-long courses will count as .5 regular high school elective credit, for a total of 1 full high school elective credit | Each semester is its own grade worth . 5 credit. <br> The semester grade is calculated as follows: $40 \%$ for each of the 2 quarters in the semester $20 \%$ for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |
| *Pre- <br> Engineering* <br> (1 semester-long course of Engineering Systems) | This semester-long course will count as .5 regular high school elective credit | The semester grade is calculated as follows: <br> $40 \%$ for each of the 2 quarters in the semester <br> 20\% for the semester exam | Must be dropped prior to taking the semester exam to avoid being factored into the high school GPA |

