Course Planning Worksheet

| $9^{\text {th }}$ Grade | Credits | $10^{\text {th }}$ Grade | Credits | $11^{\text {th }}$ Grade | Credits | 12 ${ }^{\text {th }}$ Grade | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. English 1 |  | 1. English 2 |  | 1. English 3 |  | 1. English 4 |  |
| 2. ${ }^{1}$ Math |  | 2. ${ }^{1}$ Math |  | 2. ${ }^{1}$ Math |  | 2. Elective |  |
| 3. ${ }^{2}$ Science |  | 3. ${ }^{2}$ Science |  | 3. ${ }^{2}$ Science |  | 3. Elective |  |
| 4. World Language |  | 4. World Language |  | 4. Elective |  | 4. Elective |  |
| 5. ${ }^{3}$ World History |  | 5. ${ }^{3}$ US History 1 |  | 5. ${ }^{3}$ US History 2 |  | 5. ${ }^{3}$ World Cultures (class of 2025, 2026, 2027) |  |
| 6. PE \& Health |  | 6. PE \& Health |  | 6. PE \& Health |  | 6. PE \& Health |  |
| 7. Visual/Performing Arts or $21^{\text {st }}$ Century Life and Careers or Technical Education |  | 7. Visual/Performing Arts or $21^{\text {st }}$ Century Life and Careers or Technical Education |  | 7. Financial, Economic Business and Entrepreneurial Literacy |  | 7. Elective |  |
| 8. Elective |  | 8. Elective |  | 8. Elective |  | 8. Elective |  |
| Total Credits |  | Total Credits |  | Total Credits |  | Total Credits |  |

These are the recommended course sequences. However, if your student has a unique situation please reach out to their school counselor or the supervisor to discuss options.
${ }^{1}$ Math -15 Credits including Algebra 1, Geometry and either Algebra 2 Functions or Algebra 2 Data Science
${ }^{2}$ Science -15 Credits including one year of Biology and two years from the following courses: Chemistry, Environmental Science or Physics.
${ }^{3}$ Social Studies - 15 credits including one year of U.S. History 1, U.S. History 2, and one year of a World History $\left(9^{\text {th }}\right)$ or World Cultures class ( $10^{\text {th }}$, $\left.11^{\text {th }}, 12^{\text {th }}\right)$.

Financial, Economic Business and Entrepreneurial Literacy - 2.5 Credits

## 120 CREDITS NEEDED TO GRADUATE

## Required Courses

| English ................................................. 20 | 0 Credits/4 yrs. |
| :---: | :---: |
| ${ }^{1}$ Math................................................... 15 | 5 Credits/3 yrs. |
| ${ }^{2}$ Science................................................ 15 | 5 Credits/3 yrs. |
| ${ }^{3}$ U.S. History ......................................... 10 | 0 Credits/2 yrs. |
| ${ }^{3}$ World History/World Cultures................ 5 | 5 Credits/1 yr. |
| World Language.................................... 10 | 0 Credits/2yrs. |
| P.E. and/or Health | Credits per |
| ${ }^{4}$ Financial Literacy | Credits/1/2 yr |
| Visual/Performing | Credits/1 yr |
| $21^{\text {st }}$ Century Life and Careers or |  |
| Career-Technical Education.................... 5 | 5 Credits/1 |

Grade standing is determined by credits earned:
To achieve 10th grade status (sophomore) - $\mathbf{2 9}$ credits
To achieve 11th grade status (junior) - $\mathbf{5 8}$ credits
To achieve 12th grade status (senior) - 91 credits or earn enough credits to complete graduation requirements by June of that school year.

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## Visual Performing Arts, $21{ }^{\text {st }}$ Century Life and Careers or Career-Tech Ed and Financial, Economic Business and Entrepreneurial Literacy <br> Lenape Regional High School District Course List

## For the 5-Credit Requirement for Visual/Performing Arts:

- All Art Courses: Foundations of Art, Creative Arts Media, Creative Arts Media 2, Sculpture, Art Major, Advanced Placement Studio Art, Contemporary Art and Ideas
- All Music Courses: Orchestra, Foundations in Band, Concert Band, Jazz Band, Wind Ensemble, Piano Lab 1, Choir, Music Appreciation, Music Theory (1), AP Music Theory, String Ensemble, Jazz Improvisation, Technology in Music (1, 2), Guitar
- Technology Education Courses: Creative Digital Media, Exploring Creative Digital Media, Studio Photography, Photography (3), Broadcast Media/Video Production, TV Broadcast Technology (3), Drafting and Design (1, 2), Architectural Design
- STEM: Introduction to Engineering Design (IED)
- Business Education Courses: Web Design, Exploring Web Design, Graphic Presentations, Exploring Graphic Presentations, Digital Animation
- Family Consumer Science Course: Interior Design, Fashion and Clothing (1, 2, 3)
- JROTC Courses


## For the 5-Credit Requirement for 21 ${ }^{\text {st }}$ Century Life and Careers or Career-Technical Education:

- All Business Education Courses: Accounting (1, 2, 3, 4), Business Communication and Computer Applications, Business Law, Exploring Computer Applications, Employment Strategies, Entrepreneurship, Introduction to Business, Exploring Introduction to Business, Sales and Marketing, Web Design, Exploring Web Design, Digital Animation, Graphic Presentations, Exploring Graphic Presentations, Personal Finance, Study Skills \& Career Awareness, Sports, Entertainment \& Hospitality Marketing, Retail Careers.
- All Family Consumer Science Courses: Fashion and Clothing (1, 2, 3), Foods and Nutrition (1, 2, 3), InteriorDesign, Introduction to Family and Consumer Sciences, Life Skills, Living Skills, Child Development (1,2)
- All Technology Education Courses: Auto Technology, Auto Lab 1 (Seneca only), Auto Lab 2 (Seneca Only), Alignment Fundamentals ${ }^{1}$ (Seneca Only), Automotive Diagnostics ${ }^{1}$ (Seneca Only), Drafting and Design (1,2), Architectural Design, Construction, Building and Contracting (Cherokee only), Advanced Construction and Carpentry (Cherokee Only), Electronics Technology (1, 2), Engineering Design, Creative Digital Media, Exploring Creative Digital Media, Studio Photography, Photography (3), Broadcast Media/Video Production, TV Broadcast Technology (3), Metal Fabrication (Lenape only), Metal Welding (Lenape only), Capstone in Metal Working (Lenape Only), Metal Working, Technology Today, Exploring Technology Today, Woodworking (1, 2, 3, 4), Exploring Woodworking (1, 2), Car Care ${ }^{1}$, Home Improvement ${ }^{1}$
- Music Courses: Technology in Music (1,2)
- Mathematics Courses: Computer Programming 1, AP Computer Science A, Computer Science Discoveries, Computer Science Principles
- STEM Project Lead the Way: Introduction to Engineering Design (IED), Computer Integrated Manufacturing (CIM - Lenape only), Aerospace Engineering (AE - Lenape only), Civil Engineering and Architect (CEA - Cherokee only), AP Computer Science Principles (CSP - Seneca and Shawnee only), Environmental Sustainability (ES - Seneca and Shawnee only), Principles of Engineering(POE), Engineering Design and Development (EDD),
- JROTC Courses


## For the 2.5 Credit Requirement for Financial, Economic Business and Entrepreneurial Literacy: <br> (Unless noted, these are 5 credit courses)

- Business Education Courses: Accounting (1, 2, 3, 4), Entrepreneurship, Introduction to Business, Exploring Introduction to Business, Personal Finance, Sales and Marketing, Strategies for Success in High School and Life ${ }^{1}$ (Seneca Only)
- Social Studies Course: AP Economics, Financial Literacy ${ }^{1}$
- Mathematics Course: Consumer Math ${ }^{2}$
- JROTC: Leadership Education Training IV (Lenape only); Naval Science III (Cherokee only); Aerospace Science and Leadership III (Seneca only)
${ }^{1}$ Semesterized course with 2.5 credits.
${ }^{2}$ This course does not meet the math graduation requirement.
(Rev. 11/2023)


[^0]:    ${ }^{4}$ See page 2 for a list of courses that meet the Financial Literacy, Visual/Performing Arts and $21{ }^{\text {st }}$ Century Life/Careers or Career-Technical Education requirements. Lunch will be scheduled in addition to the eight periods selected.

