| Discipline | Distinguished Program (4 early college classes) | Competitive Program (2 early college classes) | Minimum Program (no early college classes) |
| :---: | :---: | :---: | :---: |
| English | 4 Credits | 4 Credits | 4 Credits |
| Mathematics | 4 Credits <br> (Algebra 1, Algebra II, Geometry, Pre-Calculus or College Math) | 4 Credits <br> (Algebra 1, Algebra II, Geometry, Pre-Calculus or Pre-College Math) | 4 Credits <br> (Algebra 1, Algebra II, Geometry, one other math) |
| Science | 4 Credits <br> (Biology, Chemistry, Physics, Advanced Science, Including 4 labs) | 4 Credits <br> (Biology, Chemistry, <br> Physics, Environmental or Earth Science, Including 3 labs) | 4 Credits <br> (Physical Science, Biology, Chemistry, Earth or Environmental Science, Including 2 labs) |
| Social Studies | 4 Credits (World History, Geography, U.S. History, Government, Economics) | 4 Credits <br> (World History, Geography, U.S. History, Government, Economics) | 3 Credits <br> (World History, <br> U.S. History, Government, Economics) |
| Physical Education | $11 / 2$ Credits | 1 Credits | 1/2 Credits |
| Health | 1/2 Credit | 1/2 Credit | 1/2 Credit |
| Foreign Language | 3 Credits | 2 Credits | 2 Credits |
| Fine Arts | 1 Credit | 1 Credit | 1 Credit |
| Technology Applications | 1 Credit | 1 Credit |  |
| Electives | 5 Credits | 4 Credits | 4 Credits |
| Speech | 1 Credit | 1/2 Credit |  |
| Total | 29 Credits | 26 Credits | 23 Credits |

Note: These three plans are based on basic standard requirements for high school graduation. The plans are meant to serve as a guideline only. Your personal plan may vary due to state, district, and school standards.

High School Planning Guide For:
Student: $\qquad$ Completed On: $\qquad$

| Subject <br> 23 Credits <br> Req'd in GA | $\mathbf{8}^{\text {th }}$ Grade | $\mathbf{9}^{\text {th }}$ grade | $\mathbf{1 0}^{\text {th }}$ grade | $\mathbf{1 1}^{\text {th }}$ grade | $\mathbf{1 2}^{\text {th }}$ grade | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| English <br> 4 Credits |  |  |  |  |  | literature, writing, <br> composition, <br> speech |
| Math <br> 4 Credits |  |  |  |  |  | algebra, geometry <br> algebra 2, <br> trigonometry, <br> pre-calculus or <br> calculus |
| Social <br> Studies <br> 3 Credits |  |  |  |  |  | world history, US <br> history, economics <br> and government |
| Science <br> 4 Credits |  |  |  |  |  | biology, chemistry <br> physics, other <br> specialty science <br> 2 with lab prf'd |
| *Foreign <br> Language <br> 3 Credits |  |  |  |  |  |  |
| Physical |  |  |  |  |  |  |
| Education |  |  |  |  |  |  |
| 1 Credit |  |  |  |  |  |  |

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# TamdemEDU 

Reimagining High School

## AA Degree and High School Diploma Plan

 College Prep and Career Explorations Tracks-Eliminate Classes in Bold Italics| Tier 1 | Tier 2 | Tier 3 | Tier 4 |
| :---: | :---: | :---: | :---: |
| Weeks 1-8 | Weeks 1-8 | Weeks 1-8 | Weeks 1-8 |
| HS English/Composition 10 | HS American Lit (CLEP Prep) | HS Practical Geometry | Financial Mathematics |
| HS Algebra I | HS Algebra II | Test Prep-Reading/English | COM 113 Communication |
| HS Biology Lab | HS Chemistry Lab | SCI 243 Earth Science | NTE 103 New Testament* |
| Weeks 9-16 | Weeks 9-16 | Weeks 9-16 | Weeks 9-16 |
| HS English/Composition 10 | HS American Lit (CLEP Prep) | HS Practical Geometry | Financial Mathematics |
| HS Algebra I | HS Algebra II | ENG 123 Composition II | SCI 253 Environmental Science |
| HS Biology Lab | HS Chemistry Lab | BSF 103 Spiritual Formation* | PSY 113 Psychology |
|  | ENG 113 Composition I* |  |  |
|  |  |  |  |
| Weeks 17-24 | Weeks 17-24 | Weeks 17-24 | Weeks 17-24 |
| HS English/Composition 10 | HS American Lit (CLEP Prep) | Test Prep-Math | POL 213 American Gov't* |
| HS Algebra I | HS Algebra II | MAT 133 College Algebra | SPN 113 Spanish ${ }^{*}$ |
| HS Biology Lab | HS Chemistry Lab | OTE 103 Old Testament | THE 303 Intro Theology* |
|  | HIS 233 American History* |  |  |
|  |  |  |  |
| Weeks 25-32 | Weeks 25-32 | Weeks 25-32 | Weeks 25-32 |
| HS English/Composition 10 | HS American Lit (CLEP Prep) | HUM 103 Western Thought | ECO 213 Economics* |
| HS Algebra I | HS Algebra II | MAT 133 College Algebra | SPN 123 Spanish II* |
| HS Biology Lab | HS Chemistry Lab | BIB 213 Hermeneutics* |  |
| GHY 213 World Geography* |  |  |  |
|  |  |  |  |
| 4 high school credits | 5 high school credits | 8.5 high school credits | 9.5 high school credits |
| 3 college credits | 6 college credits (+3 CLEP) | 21 college credits | 27 college credits |
| 1 uncovered college class* | 2 uncovered college classes* | 2 uncovered college classes* | 4 uncovered college classes* |
| Total High School Credits: 27 |  |  | Total College Credits: 57 (60) |

Early college courses are often a duplication of high school classes. In Georgia, college courses can count as high school classes under the state of Georgia dual enrollment program. TandemEDU students meet weekly at co-op alliances in their area for high school and college classes. Combining Georgia high school guidelines and college degree requirements, we have created a unique Tandem Education that offers \ggg>

An accredited high school diploma
$\checkmark$ Online courses through Toccoa Falls College
$\checkmark \quad$ Fellowship with like-minded families
$\checkmark$ An average of 3 classes per quarter
$\checkmark$ AA degree, College Prep, or Career Explore Tracks
$\checkmark$ Up to 60 transferable college credits
$\checkmark$ Christian worldview is woven into academics
$\checkmark$ Testing to determine college readiness

All students Complete Tiers 1 and 2 then choose a track (AA, College Prep or Career Explorations) for Tiers 3 and 4.


[^0]:    *Under GA law Fine Arts and or Career/Technical/Agricultural Education may substitute for foreign language. Generally, one credit or unit is equivalent to 150 hours of classroom clock time or 130 hours block time.

