**Cheatham Co District Collaborative**

Summer 2019 – Spring 2021

**Current Sophomores/Rising Juniors**

Rising Juniors will have an opportunity to earn up to 60 college credits while in high school. This will give them an opportunity to earn an associate degree and their high school diploma at the same time. Below are the proposed courses for this program; please note that they are subject to change according to departmental scheduling. Courses in italics and bold may count for both high school and college credit.

**Summer 2019**

*Summer I classes run June 3 to July 5. Summer II classes run July 8 to August 9. Students are encouraged to take two face-to-face classes during Summer I and one online class during Summer II so that it does not overlap with the start of their fall high school courses.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit hours | Cost to parents | *Cost to parents without DE reduced rate & grant* |
| ***CHEM 1010*** | ***Introductory Chemistry I*** | 3 | Free | *$1,027* |
| ***CHEM 1011*** | ***Introductory Chemistry I Lab*** | 1 | $196 | *$342* |
| COMM 2045 | Fundamentals of Public Speaking | 3 | Free | *$1,027* |
| MUS 1030 | Music Appreciation | 3 | $498 | *$1,027* |
| **Total** | | **10** | **$694** | *$3,423* |

**Fall 2019**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit Hours | Cost to Parents | *Cost to parents without DE reduced rate & grant* |
| ***HIST 2010*** | ***Early US History*** | 3 | Free | *$1,027* |
| ***ENGL 1010*** | ***English Composition*** | 3 | Free | *$1,027* |
| APSU 1000 | Freshmen Seminar | 1 | $166 | *$342* |
| Online elective | Student choice\* | 3 | $498 | *$1,027* |
| **Total** | | **10** | **$664** | *$3,423* |

*\*Students may take MATH 1710 College Algebra online for high school math credit in addition to college credit or they may take a high school math class instead.*

**Spring 2020**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit Hours | Cost to Parents | *Cost to parents without DE reduced rate & grant* |
| ***HIST 2020*** | ***Modern US History*** | 3 | $198 | *$1,027* |
| ***ENGL 1020*** | ***English Composition*** | 3 | $198 | *$1,027* |
| Elective - online | Student Choice | 3 | $498 | *$1,027* |
| **Total** | | **9** | **$894** | *$3,081* |

**Summer 2020**

*Summer I classes run June 1 to July 2. Summer II classes run July 6 to August 7. Students are encouraged to take two face-to-face classes during Summer I and two online classes during Summer II so that it does not overlap with the start of their fall high school courses.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit Hours | Cost to Parents | *Cost to parents without DE reduced rate & grant* |
| CHEM 1020 | Introductory Chemistry II | 3 | $498 | *$1,027* |
| CHEM 1021 | Introductory Chemistry II Lab | 1 | $196 | *$342* |
| ART 1035 | Introduction to Art | 3 | $498 | *$1,027* |
| SOC 1010 | Introduction to Sociology | 3 | $498 | *$1,027* |
| Elective- online | Student Choice | 3 | $498 | *$1,027* |
| **Total** | | **13** | **$2,188** | *$4,450* |

**Fall 2020**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit Hours | Cost to Parents | *Cost to parents without DE reduced rate & grant* |
| ***ENGL 2330*** | ***Topics in World Literature*** | 3 | $198 | *$1,027* |
| ***MATH 1530*** | ***Elements of Statistics*** | 3 | $198 | *$1,027* |
| ***FIN 1000*** | ***Personal Finance*** | 3 | $498 | *$1,027* |
| **Total** | | **9** | **$894** | *$3,081* |

**Spring 2021**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | | Credit Hours | Cost to Parents | *Cost to parents without DE reduced rate & grant* |
| ***POLS 2010-***  ***online*** | ***American National Government*** | 3 | $498 | *$1,027* |
| ***ECON 2100*** | ***Principles of Macroeconomics*** | 3 | $498 | *$1,027* |
| ***ENG 1100*** | ***Technical and Report Writing*** | 3 | $498 | *$1,027* |
| **Total** | | **9** | **$1,494** | *$3,081* |

**Total hours earned: 60**

**Total cost through dual enrollment: $6,828,** rather than $20,539, **saving $13,711**!