GRACE CHRISTIAN ACADEMY

## COURSES OFFERED:

Each course is for one year and earns ten (10) credits unless otherwise stated. Courses that earn four (4) credits meet two days per week all year. Four credit courses must be taken all year. Behind each class is a grade level during which the class is normally taken.

ART (4) 9-12
__Painting
Mixed Media
___Drawing

## BIBLE

Bible 9
Bible 10
Bible 11
Bible 12

## COMPUTERS (4) 9-12

Programming
$\qquad$ Web Design/Internet
Applications/Intranet

## ENGLISH

English 9
English Comp. (5) - 10
___Classic Literature (5) - 10
___American Literature (5) - 11/12
_—_Speech (5) - 11/12
——British Literature (5) - 11/12
World Literature (5) - 11/12
Senior English (5) - 11/12
AP Lang. \& Comp. (5) - 11/12
$\square \mathrm{J}$
Journalism (4) - 9-12

## FOREIGN LANGUAGE

Spanish I-10
_—Spanish II - 11/12

## MATHEMATICS

Geometry - 8/9
Applied Functions - 10/11/12
Applied Statistics - 10/11/12
Algebra II - 9/10
___ Functions/Stats/Trig - 10/11/12
Pre-Calculus - 10/11/12
Financial Literacy
(online, teacher-led) - 12

MUSIC (4) 9-12
Choir
$\square$ Band
$\square$ Orchestra
Music Appreciation

## PHYSICAL EDUCATION

P.E. - 9-12

## SCIENCE

Physical Science - 9
Biology - 10
Anatomy
/Physiology - 11/12
__Chemistry - 11/12
__Physics - 12

## SOCIAL STUDIES

World History - 9/10
U.S. History $-9 / 10$
_—_Psychology (5) - 11/12
__Business Law (5) - 11/12
__G Government (5) - 11/12
___Economics (5) - 11/12

## STUDY HALL

(0 credits) 9-12
Study Hall (2 day)
__Study Hall (5 day)

## TEACHER AIDE

(1 credit/2.5 credits) 9-12
___ Teacher Aide (2 day)
___Teacher Aide (5 day)

## TECHNOLOGY 9-12

| Basic Engineering (4) |
| :---: |
| Do it Yourself! (4) |
| Wood Technology |
| Wood Technology (4) |
| Yearbook (4) |

## KENT CAREER TECHNICAL CENTER <br> (20 credits) 11/12

_ Agriscience for Plants \& Animals
Applied Construction Technology
Auto Collision Repair
___Automotive Technology
Aviation Electronics
___Aviation Maintenance Technology
__Criminal Justice
___Diesel and Equipment Technology
___Engineering and Architectural Design
___Entrepreneurship \& Marketing
___Graphic Communications
___Health Careers
Health Careers Foundations, Biomedical Tech \& Research Diagnostics
Nurse Tech/Patient Care Tech
Medical Assistant
Emergency Medical Services Pharmacy
Heating, Air, Refrigeration (HVACR)
Hospitality \& Culinary
___ Information Technology
Mechatronics
___Precision Machining Technology
__ Sustainable Agriscience
___Teacher Academy
-Welding Technology

## HOME ECONOMICS

(4) 9-12
$\qquad$
Foods
Dual Enrollment: The Michigan Legislature passed Public Acts 131-134 which allow nonpublic students to go to a college and dual enroll up to a maximum of 10 courses in four years. Colleges must bill the Michigan Department of Education directly for students in private schools. MDE calculates the correct payment amount (likely a maximum of $\$ 600$ per course). To receive both college and high school credit, the college course must be at or above the level of non-core courses offered at GCA and preapproved by the GCA Counselor. Courses that are considered a hobby, craft, recreational, physical education, or religious education are ineligible. For further information, see the Counselor and also "Questions and Answers Dual Enrollment" on the State of Michigan website:
http://www.michigan.gov/documents/mde/9-12 Dual Enrollment FAQs_397781 7.pdf
CLEP/AP Tests: REMINDER - Students also may take courses at GCA and then take the CLEP test to exempt college requirements and/or get college credit depending on college requirements. Students considering this option may want to purchase a book of sample tests and review notes to prepare. A number of GCA students have passed CLEP tests for Government, Biology, Chemistry, Economics, US History I, and Psychology. AP English (plus a passing test score) also earns college credit.

