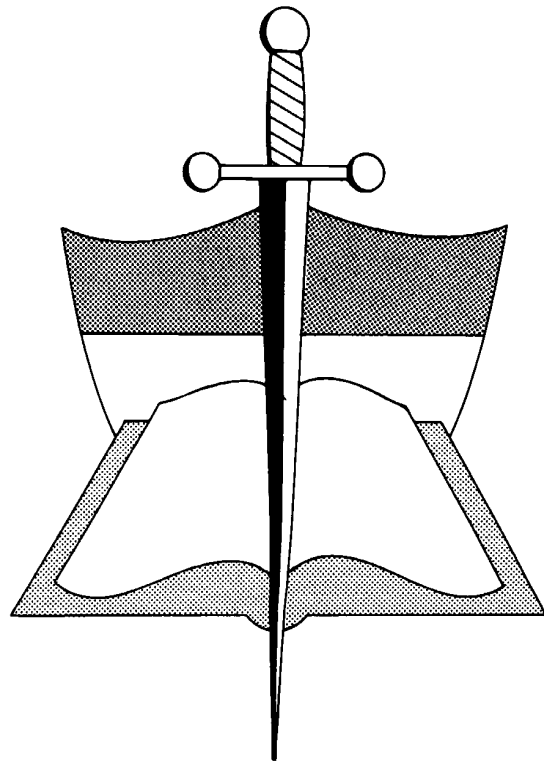

Christian Institute



Walk in Truth

of Arts & Sciences

**Core Curricula
Scope and Sequence**



"Education is not the filling of a pail,
but the lighting of a fire."
-William Butler Yeats

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Christian Institute of Arts & Sciences Core Curriculum Scope and Sequence & Learning Objectives

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Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

Kindergarten Learning Objectives

Knows own name, name of mother and father, and telephone number.

READING READINESS:

Recites alphabet
Recognizes alphabet (upper & lower case)
Identifies initial sounds of alphabet

MATH:

Recognizes numbers 1-20
Counts orally to 20
Counts objects to 20
Understands ordinal position
Identifies penny, nickel, dime, & quarter
Tells time on hour
Understands concept of addition
Understands concept of subtraction
Uses math symbols correctly (+, -, =)
Recognizes shapes:
 Circle
 Oval
 Square
 Rectangle
 Triangle
 Diamond

BIBLE:

Can Memorize short Bible verses (See alphabet memory plan)
Expresses understanding of general Bible stories and the stories of Jesus

HANDWRITING:

Hold pencil correctly
Writes first name correctly
Writes last name correctly

PHYSICAL EDUCATION:

Hops with both feet together
Hops on one foot for 6 feet
Can catch large ball
Can throw large ball
Can skip

SOCIAL BEHAVIOR & WORK HABITS:

Pays attention & listens carefully
Needs little reminding
Follows rules & guidelines
Learning to follow directions accurately
Does work carefully & conscientiously
Not easily distracted
Is self-reliant
Works & plays cooperatively with others
Participates in group activities with confidence
Expresses ideas freely and well

SOCIAL STUDIES & HISTORY:

Listens to books being read aloud

SCIENCE:

Listens to books being read aloud
Likes to experiment with hand-on projects

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

1st Grade Learning Objectives

Knows own name, name of mother and father, and telephone number, and home address.

LANGUAGE:

Reading
Identifies compound words
Knows alphabetical order
Developing single word recognition
Recognizes rhyming words
Comprehends what he reads silently
Comprehends what is read aloud
Distinguishes beginning, middle, & end of story
Sequences events
Makes decisions
Draws conclusions
Reads smoothly and with expression

ORAL COMMUNICATION:

Speaks complete sentences
Expresses ideas clearly
Enters into class discussions
Retells main points if a story
Able to dramatize stories
Writes complete words
Writes complete sentences
Gathers thoughts into organized stories
Uses descriptive language
Recognizes capitalization and punctuation rules
Proofreads and revises own writing
Forms letters correctly
Spaces letters and words properly

KNOWS PHONICS RULES:

Uses Phonics to decode words
Identifies ending consonant sounds
Identifies beginning consonant sounds: B C D F G H J K L M
N P O R S T V W X Y Z
Knows long vowels: A, E, I, O, U
Knows short vowels: A, E, I, O, U
Knows primary blends: sh, ch, lh

MATHEMATICS:

Counts to 100
Writes to 100
Reads numbers to 100
Counts by 2's to 20
Counts by 5's to 50
Counts by 10's to 100
Adds one digit plus one digit
Adds two digits plus two digits
Adds two digits plus two digits/no regrouping
Knows addition facts of sums of 10
Estimates sums and differences
Subtracts one digit minus one digit
Subtracts two digits minus one digit
Subtracts two digits minus two digits/no regrouping
Knows subtraction facts to differences of 10
Recognizes the value of a number in its written & conceptual forms
Identifies & compares shapes
Identifies s and values coins
Counts coins s up to 99 cents
Tells time by hour and half-hour
Names months and days of the week
Measures in inches and centimeters
Makes & interprets charts and bar graphs
Understands simple word problems
Identifies, halves, thirds, and fourths

GENERAL SKILLS:

Can memorize short Bible verses
Applies lessons to daily life
Uses correct pencil grip
Applies to daily work

SCIENCE

SOCIAL STUDIES

PHYSICAL EDUCATION

ART

MUSIC

COMPUTER

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

2nd Grade Learning Objectives

LANGUAGE ARTS:

Reading
Recognizes sight words
Uses decoding skills on new words
Comprehends what is read silently
Comprehends what is read aloud
Summarizes stories
Sequences events
Makes predictions
Draws conclusions
Reads smoothly and with expression
Divides words into syllables
Identifies compound & multiple-meaning words
Identifies synonyms, antonyms, & homophones
Uses possessives property
Expresses ideas clearly
Contributes to class discussion
Retells important points of story
Presents oral reports
Writes complete sentences
Organizes stories with beginning, middle, & end
Uses descriptive language
Observes grammar rules
Uses reference materials
Shows growth in spelling
Indents paragraphs
Proofreads and revises
Forms letters correctly
Spaces letters and words properly
Applies to daily work
Uses correct pencil grip
Punctuation
Capitalization

KNOWS PHONICS RULES:

Recognizes root words
Recognizes silent vowels
Recognizes silent *e* at end of word makes
preceding vowel long
Recognizes vowel at end of word is long
Recognizes when two vowels are together
first is long second silent
Understands *y* as a vowel
Knows two sounds of *e* and *g*
Drops final *e* and add *-ing*

Double consonant before adding *-ing*
Change *y* to *i* before adding *-es*
Recognizes silent letters
Recognizes each syllable needs a vowel
Understands root words not divided
Understands SCHWA sound
Knows three-letter blends: *spr, str, thr, spl, sch, chr*
Knows contractions: *I'm, he's, I'll, wouldn't, you're, it's, couldn't, we've, she's, shouldn't, I've, we'll, let's, isn't*

MATHEMATICS:

Recalls addition facts through sums of 18
Recalls subtraction facts related to sums of 18
Reads writes and counts two & three-digit numbers
through 999
Compares numbers through 999
Adds two & three digit numbers
Counts by 1's, 2's, 3's, 5's, & 10's to 100
Identifies 3-digit place values
Tells time at 5-minute intervals
Reads a calendar
Counts groups of coins up to \$.99
Uses money notation through three digits
Identifies shapes & number of sides & corners
Compares shapes
Finds measurements using standard units
Finds measurements using metric units
Finds capacity using metric & standard units
Finds weight using standard & metric units
Finds products using objects & pictures
Solves word problems using computational skills
Estimates in all math and skill areas
Basic fractions

GENERAL SKILLS:

Memorizes verses promptly and accurately
Applies lessons to daily use
Recalls biblical events

SCIENCE

SOCIAL STUDIES

PHYSICAL EDUCATION

ART

MUSIC

COMPUTER

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

3rd Grade Learning Objectives

LANGUAGE ARTS:

Phonics and reading-
 Review of all phonics rules
 Oral reading
 Reading comprehension
Cursive writing
Cursive writing formation 3/4-space high
Creative writing
Poetry
Weekly spelling word list with vocabulary
Sentence dictation using spelling words
Writing-
 Writing process
 Complete sentences
 Creative writing, friendly letters
Grammar-
 Punctuation and capitalization rules
 Recognition of simple nouns, subjects, verbs,
 adjectives
 Word usage
 Forming plurals and common contractions
Recognition of antonyms, homonyms, synonyms
Dictionary skills

MATHEMATICS:

Recognition of place value of numbers
Addition facts and checking addition problems with carrying
Subtraction facts and checking problems with borrowing
Multiplication tables 0-12 and multiplication problems with
 carrying
How to show a multiplication six ways
Division tables 0-12 and working and checking problems
English and Metric measurements
Telling time
Roman numerals 1-1000
Using a ruler
Solving up to 4-step word/story problems
Recognizing and solving number sequences/sentences
Converting measures and solving measurement equations
Recognizing and working with inequality signs (greater
 than/less than)

Counting money and solving money problems using decimal
 point system
Solving problems involving parentheses
Fraction terminology and basic understanding
Averaging numbers
Reading a thermometer
Recognizing geometric shapes
Finding unknown number in algebra equations

HISTORY & SOCIAL STUDIES:

Continents and oceans of the world
Study of world geography
States of the United States
Study of our American heritage through the lives of great
 Americans

SCIENCE:

Plants
Animals-
 Exploring the World of Vertebrates
 Exploring the World of Invertebrates
Health and Human Biology
Earth and Space-
 Exploring the Ocean
 Exploring the Weather
 Conservation
 Exploring the Desert, the Ocean, the Pond, the
 Forest, the Farmer's Field

HEALTH:

Posture, Exercise
Nutrition, Diet
Cleanliness
Fighting disease

BIBLE

ART

MUSIC

PHYSICAL FITNESS

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

4th Grade Learning Objectives

LANGUAGE ARTS:

Reading-

- Oral reading
- Reading comprehension
- Speed reading

Vocabulary

Weekly spelling lists

Cursive writing

Grammar-

- 8 parts of speech
- Sentence structure
- 4 kinds of sentences
- Punctuation
- Capitalization
- Abbreviations
- Possessives
- Diagraming basic sentence patterns
- Troublesome words

Dictionary skills

Writing process

Creative writing

Gathering information

Writing- friendly letters, book reports, research reports

MATHEMATICS:

Place value of whole numbers and decimals

Mastery of operations

Word problems

Estimation

English & metric measurements

Measurement conversions

Roman numerals

Fractions- addition, subtraction, multiplication

Averaging

Divisibility rules

Decimals

Money- making change

Thermometer reading

Solving equations using addition and subtraction

Graphs and scale drawing

Basic geometric shapes

Perimeter and area

Using an English and metric ruler

Time lapse

HISTORY & SOCIAL STUDIES:

Map skill studies

Florida state history (optional)

American History:

Discovery

Exploration

The First Americans

The English Come to America

The New England Colonies

The Middle and Southern Colonies

Colonial Life

The Great Awakening

The French and Indian War

The American War for Independence

A New Nation

National Growth

The Civil War

New Frontiers

An Age of Progress

Beyond Our Boundaries

The World Wars

SCIENCE:

Plants

Animals

Insects

Birds

Geology

Oceanography

Astronomy

Matter: Water, Air, and Weather

Energy: Sound and Hearing

HEALTH:

Physical Fitness

Basic Human Body Functions

Taking Care of Your Teeth

Personal Hygiene

Good Grooming Keys

Interpersonal Relationships

BIBLE

ARTS & CRAFTS

MUSIC

PHYSICAL EDUCATION

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

5th Grade Learning Objectives

LANGUAGE ARTS:

Reading-

- Oral reading
- Reading comprehension
- Speed reading

- Vocabulary building
- Spelling lists weekly
- Cursive writing

Grammar-

- Eight parts of speech
- Diagraming sentence patterns
- Punctuation
- Capitalization
- Word usage

Writing-

- Sentences and sentence parts
- Synonyms, antonyms, homonyms
- Dictionary skills
- Thesaurus skills
- Letter writing
- Creative writing
- Outline writing
- Writing a research paper
- Writing book reports

MATHEMATICS:

- Place value of whole numbers and decimals
- Order of operations
- Word problems
- Problem solving strategies
- Estimation
- English & metric measurements
- Measurement conversions
- Roman numerals
- Fractions- addition, subtraction, multiplication, division
- Decimals- addition, subtraction, multiplication, division
- Parts of a whole
- Factoring
- Averaging
- Divisibility rules
- Probability
- Intro to percent
- Integers & negative numbers
- Money- making change
- Thermometer reading
- Temperature scale conversions (Celsius & Fahrenheit)
- Solving algebraic equations by undoing
- Radicals- Squares & square roots
- Graphs and ordered pairs and scale drawing
- Basic geometric shapes
- Perimeter and area
- Using an English and metric ruler
- Rounding off numbers, money, decimals, mixed numbers

HISTORY & SOCIAL STUDIES:

- Geography & Maps
- Introduction to world history
- Fertile Crescent
- Ancient Middle East
- Middle East Today
- Central and Southern Asia
- The Far East
- Egypt
- Africa Long Ago
- Africa in Modern Times
- Ancient Greece
- Rome
- Christianity
- England and the British Isles
- Western Europe
- Eastern Europe
- Australia and other lands

SCIENCE:

Life Science-

- Mammals
- Vertebrates

Physical Science-

- Energy
- Force and motion
- Electricity and magnetism
- Engines: steam, internal combustion, jet propulsion, rocket engines
- Light
- Matter

Earth Science-

- Water, Air, Weather
- Geology
- Oceanography
- Astronomy: Solar systems, Eight Planets, Stars, Moon, Sun
- Conservation: land and sea

HEALTH:

- Circulatory System
- Nutrition and Physical Fitness
- A Balanced Diet
- Daily Food Guide
- Maintaining Your Proper Weight
- Raising Your Rate of Metabolism
- Aerobic Endurance
- Muscular Strength and Flexibility
- Digestive System

BIBLE

MUSIC

ARTS & CRAFTS

PHYSICAL EDUCATION

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

6th Grade Learning Objectives

LANGUAGE ARTS:

Reading & Literature-

- Oral reading
- Reading comprehension
- Speed reading
- Vocabulary study

Spelling lists weekly

Greek & Latin prefixes, suffixes, roots words

Cursive writing and penmanship

Library skills

Research skills

Writing process-

- paragraphs, poetry, outlines, research paper, narrative, journal, book reports, letters, creative writing

Grammar-

- Sentence patterns
- Parts of speech
- Fragments & run-ons
- Punctuation
- Capitalization
- Diagraming
- Word usage

MATHEMATICS:

Place value of whole numbers and decimals

Fundamental operations

Word problems

Problem-solving strategies

Roman numerals

Rounding up

English and metric measures

Measurement conversions

Adding, subtracting, and multiplying measures

Prime factoring

Fundamental operations involving fractions and decimals

Estimation

Ratios and proportion

Percent

Probability

Graphs and scale drawing

Introduction to statistics

Basic geometric shapes

Perimeter, area, and circumference

Bisecting angles

Reading thermometers

Converting Celsius to Fahrenheit and Fahrenheit to Celsius

Equation solving/Introduction to basic algebra

Latitude, longitude, and time zones

Banking, finding interest, and installment buying

Reading electric and gas meters

HISTORY & SOCIAL STUDIES:

Map studies

Geography of North America

History of North America, Canada, United States, Mexico,

Central America

South America

Natural resources

United States history: colonial history to twentieth century

SCIENCE:

Plants

Animals- Invertebrates

Earth, universe, and space

Chemistry & matter

HEALTH:

Safety first

Basic first aid

Your changing body

Active lifestyle

Anatomy

Healthy mind and body

Drug use and abuse

A healthy spirit

Communication

BIBLE

ARTS & CRAFTS

MUSIC

PHYSICAL EDUCATION

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

7th Grade Learning Objectives

LANGUAGE ARTS:

Literature-

Short stories and poems: Frost, Dickinson, Kipling,
Bunyan, Alcott, Luther, Dickens, Defoe
Reading comprehension
Literary terms

Grammar-

Capitalization
Punctuation
Kinds of sentences and diagraming
Eight parts of speech and their uses
Diagraming eight parts of speech

Writing-

Sentence structure
The writing process
Outlining
The library
Summaries
Book reports
Research paper
Writing style

MATHEMATICS:

Maintaining skills in order of operations
Fractions and decimals
Factoring & GCF
Problem-solving strategies
Ratio and proportion
Application of percent
Personal finances
Metric system
Probability
Basic geometric concepts
Development and use of formulas
Reading and constructing graphs
Introduction to statistics
Introduction to algebra
Negative numbers
Powers and roots
Time zones, latitude, and longitude
Introduction to plane and solid geometry
Trigonometry: sine, cosine, tangent
Pythagorean rule

HISTORY & SOCIAL STUDIES:

Creation & the Beginning
From Sumer to Canaan

Egypt

Israel and Its Land

Greece

Rome before Christ

Rome after Christ

Early Church History

Rise of Islam

Empire to Feudalism

Dark Ages

Renaissance

The Protestant Reformation

Post-Reformation Europe

The Age of Exploration

The United States

France

Science & Industry in the Modern Age

The British Empire

World War I and the Rise of Communism

Before and During World War II

The Cold War Era

Dawning of a New Millennium

Globalism

Eastern Hemisphere Geography

Current events

SCIENCE:

Creation and Science

Classification systems

Mammals

Birds

Fish, Reptiles, and Amphibians

Insects and Other Arthropods

Plants

Your Wonderful Body

A Healthy Life

Forestry

Ecology

HEALTH:

Morality

Dating and marriage

Sexuality

BIBLE

ART

MUSIC

PHYSICAL EDUCATION

Christian Institute of Arts & Sciences

Core Curriculum Scope and Sequence

8th Grade Learning Objectives

LANGUAGE ARTS:

Literature-

Short stories and poetry by authors such as Stuart, Whittier, Longfellow, Frost, Hawthorne, Twain, Sandburg
Reading comprehension

Weekly spelling lists

Vocabulary skills

Grammar-

Capitalization rules
Punctuation rules
Kinds of sentences and diagraming
Eight parts of speech and their uses
Diagraming eight parts of speech
Sentence structure

Writing-

Composition
Manuscript form
The writing process
The library
Outlining
Summaries
Book reports
Paragraphs
Descriptions
Research paper
Writing style

MATHEMATICS: Pre-Algebra

Maintaining skills in basic algebraic operations

Principles of mathematics

English and metric measures

Basic algebraic concepts

Integers- signed numbers

Powers and roots

Like and unlike terms

Inequalities

Multiplying and dividing

Monomials

Multiplying and dividing polynomials by monomials

Multiplying polynomials by polynomials

Problem-solving strategies

Word problems solved algebraically

Reading and constructing graphs

Graphical scale drawings

Statistics and probability

Business math-

Earning income
Banking
Stocks and bonds
Insurance

Geometry-

Basic plane and solid geometric concepts
Properties of geometric figures
Constructing geometric figures
Perimeter, area, surface area, and volume

Trigonometry-

Pythagorean rule
Sine, cosine, and tangent

Scientific notation

HISTORY & SOCIAL STUDIES:

American History

Exploration of the New World

The First English Colonies

Life in Colonial America

Preparation for Independence

From the Appalachians to the Rockies

The Jacksonian Era

Technology

The Second Great Awakening

Education and Culture

The Promise of the West

The Civil War and Reconstruction

The Age of Industry

The Gilded Age

Into the Twentieth Century

The Rise of Big Government

A World at War

Time for Freedom and Responsibility

Troubled Times

A New Millennium

Western Hemisphere Geography

Current events

National, State, and Local Government

SCIENCE:

Introduction to Science

Geology-

Minerals and Rocks

Weathering and Erosion

Fossil Records

Dinosaurs

A Survey of the Seas

The Earth's Atmosphere

Weather: Water Vapor and Air Masses

Weather: Storms and Forecasting

Space and stars

Man and the Universe

Environmental Science

HEALTH:

Morality

Dating and marriage

Sexuality

BIBLE

ART

MUSIC

PHYSICAL EDUCATION

Christian Institute of Arts & Sciences

High School Course Scope and Sequence

Language Arts Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
1001310	English I	This Grade 9 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature. Short stories and poems by such authors as Hale, Tolstoy, O. Henry, Hawthorne, Alcott, à Kempis, Longfellow, and Shakespeare.	1 credit	Academic
1001320	English I Honors	This Honors Grade 9 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature.	1 credit	College Preparatory
1001340	English II	This Grade 10 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature. Short stories and poetry by authors such as Homer, Aesop, Virgil, Foxe, Luther, Milton, Bunyan, Newton, and Machen.	1 credit	Academic
1001350	English II Honors	This Honors Grade 10 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature.	1 credit	College Preparatory
1001370	English III	This Grade 11 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal	1 credit	Academic

		situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature. Short stories, poetry, and classics by authors such as Mather, Edwards, Franklin, Bradstreet, Rowlandson, Cooper, Hawthorne, Melville, Longfellow, Whittier, Emerson, Dickenson, Bryant, Poe, and more.		
1001380	English III Honors	This Honors Grade 11 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature.	1 credit	College Preparatory
1001400	English IV	This Grade 12 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature. Short stories, poetry, and classics such as Beowulf by authors such as the Pearl poet, Shakespeare, Scott, Wordsworth, Coleridge, Burns, Tennyson, and many more.	1 credit	Academic
1001410	English IV Honors	This Honors Grade 12 course should include but not be limited to using the reading process to construct meaning, use of technical, informative, and imaginative texts; writing processes with attention to style and format, effective listening and viewing strategies as they relate to informal and formal situations; understanding the power of language and English grammar and mechanics; understanding literary texts, responding critically to literature.	1 credit	College Preparatory
	American Literature Honors	This honors grade 11 course should include but is not limited to the comprehensive and exhaustive study of American literature from colonial period to twenty-first century literature. Writers studied can include Bradford, Mather, Edwards, Franklin, Bradstreet, Rowlandson, Irving, Cooper, Hawthorne, Melville, Longfellow, Whittier, Emerson, Dickenson, Bryant, Poe, and more. An emphasis is placed upon critical analysis. A writing emphasis course.	1 credit	Academic & College Preparatory
	British Literature Honors	This honors grade 12 course should include but is not limited to the comprehensive and exhaustive study of British literature from colonial period to twenty-first century literature. Works studied include Beowulf, Piers Plowman, Everyman, and The Taming of the Shrew. Writers studied can include the Pearl poet, Shakespeare, Scott, Wordsworth, Coleridge, Burns, Tennyson, and more. An emphasis is placed upon critical analysis. A writing emphasis course.	1 credit	Academic & College Preparatory

1007300	Speech	This course provides students with fundamentals of formal and informal oral communication, formal and informal speaking, effective listening, analysis of audience, and public speaking technique.	.5 credit	Academic & College Preparatory
1009300	Writing I	Intermediate writing class which covers paragraph development; summary, critique, and essay development; research processes and MLA formatting; and locating, analyzing, and evaluating information. A writing emphasis course.	.5 credit	Academic & College Preparatory
1009310	Writing II	Advanced college preparatory writing class which covers critique and essay development; research processes; MLA and Turabian formatting; cogent argument and contrasting development; and locating, analyzing, and evaluating information. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
1700310	Research I	A College preparatory class which covers research processes and MLA formatting; students write a basic 1000-word research paper. Content includes identification of research topics, development of basic research method skills. A writing emphasis course.	.5 credit	Academic & College Preparatory
1700310	Research II	A College preparatory class which covers research processes and MLA and Turabian formatting; students write a 1500-word research paper. Content includes identification of research topics, development of advanced research method skills, developing hypothesis, argumentative development, and data collection procedures. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
1100300	TV Production I	This course introduces students to the history of television, principles of lighting and audio technique, basic camera operation, scriptwriting and editing with documented records of hands-on-experience in the day-to-day operation of television studio equipment and performance of various functions on a television crew.	1 credit	Vocational or Academic
1100310	TV Production II	This course provides students with expanded experience, study, and application of television production principles begun in 1100300; this could include planning, writing, recording, directing, and editing various television production and programming activities. Documented records of hands-on-experience. <i>Prerequisite required.</i>	1 credit	Vocational or Academic
1007330	Debate I	This course provides basic instruction informal and informal oral debate through argumentation and problem solving with exploration of logical thinking, organization of facts, speaking skills, and research skills. Participation in debates required.	1 credit	Academic & College Preparatory
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
ENC1101	English Composition I	Dual enrollment course which emphasizes writing, embodying the fundamentals of effective expression with emphasis on expository writing and logical thinking.	.5 credit	College Preparatory
ENC1102	English Composition II	A comprehensive Dual enrollment course which embodies the fundamentals of effective expression with emphasis on writing the essay, preparing a research paper, and reading literature for understanding and	.5 credit	College Preparatory

		appreciation. <i>Prerequisite required.</i>		
AML2010	American Literature to 1870	A dual enrollment course which studies selected American literature from its beginning to mid-nineteenth century. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
AML2020	American Literature from 1870	A dual enrollment course which studies selected American literature from mid-nineteenth century to present. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
AML2600	Introduction to African-American Literature	A dual enrollment course which studies selected African-American and related literature from its beginning in the colonial period to the present, considering both African and European influences, various literary genres, and relates African-American literary works to historical and present-day concerns. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
ENL2012	English Literature to 1800	A dual enrollment course which covers selected English literary works from the Middle Ages to the end of the eighteenth century. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
ENL2022	English Literature from 1800	A dual enrollment course which covers selected English literary works from the end of the eighteenth century to the present. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
LIT2090	Contemporary Literature	A dual enrollment course which studies selected literature from mid-to-late twentieth and early twenty-first centuries. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
LIT2110	World Literature to 1650	A dual enrollment course which offers students the opportunity to read and interpret the greatest literature of the world, from the ancient East to the twentieth century. Students will read, analyze, discuss, and respond in writing to masterpieces of the world. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory
LIT2120	World Literature from 1650	A dual enrollment course which offers students the opportunity to read and interpret selected literature from the Age of Enlightenment to the beginning of the twentieth century. A writing emphasis course. <i>Prerequisite required.</i>	.5 credit	College Preparatory

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Mathematics Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
1200300	Pre-Algebra	This course extends the properties of basic arithmetic into higher-level mathematical content. Emphasis is placed on algebraic skills in problem solving, order of operations, measurement conversion, ratios and proportions, business mathematics, statistics, plane and solid geometry, trigonometry, and Pythagorean theorem.	1 credit	Vocational, Adjusted, or Academic
1205370	Consumer Mathematics	This course covers basic consumer mathematical concepts including buying a car; budgeting; banking; investing; keeping tax records; purchasing food, clothing, and a home. The text presents practical problems solving in the areas of working, saving, paying taxes, and budgeting time and money and provides a positive introduction to the American free-enterprise system.	1 credit	Vocational, Adjusted, or Academic
1207310	Integrated Math I (General Mathematics)	This course covers basic mathematical concepts, fractions, decimals, percentages, word problems, properties, measurement conversions, problem solving skills, algebra, statistics, and geometry.	1 credit	Vocational, Adjusted, or Academic
1200370	Algebra IA	This is the first in a two-part Algebra course. Combined with Algebra IB, the district and state graduation requirements for algebra I will be satisfied.	1 credit	Vocational, Adjusted, or Academic
1200380	Algebra IA	This is the second in a two-part Algebra course. Combined with Algebra IB, the district and state graduation requirements for algebra I will be satisfied.	1 credit	Vocational, Adjusted, or Academic
1200310	Algebra I	This course covers all topics in a first-year algebra course, from proofs, statistics, and probability to algebra-based, real-world problems. Students develop more complex skills and understanding required for high school level mathematics.	1 credit	Academic & College Preparatory
1200320	Algebra I Honors	This honors course develops rigorous and in-depth study of algebra, emphasizing deductive reasoning skills which can be used in a variety of real world and mathematical problems.	1 credit	College Preparatory
1200330	Algebra II	This course covers all topics that are traditionally covered in second-year algebra as well as developing informal geometric concepts and writing proof outlines. Real-world problems are included along with applications to other subjects such as physics and chemistry. <i>Prerequisite required.</i>	1 credit	Academic & College Preparatory
1200340	Algebra II Honors	This honors course covers all topics that are traditionally covered in second-year algebra as well as developing informal geometric concepts and writing proof outlines. Real-world problems are included along with applications to other subjects such as physics and chemistry. <i>Prerequisite required.</i>	1 credit	College Preparatory
1206310	Geometry	This course develops geometric relationships and deductive strategies which can be used in plane and solid geometry, including proving theorems by use of postulates, definitions, and informal	1 credit	Academic & College Preparatory

		statements.		
1211300	Trigonometry	This course begins the study of circular and trigonometric functions and their applications. <i>Prerequisite required.</i>	.5 credit	College Preparatory
1202340	Pre-Calculus	This course fully integrates the topics of advanced algebra, geometry, trigonometry, discrete mathematics, and mathematical analysis. This course includes word problems, functions, and solving word involving abstract quantities. <i>Prerequisite required.</i>	1 credit	College Preparatory
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
MAT1033	Intermediate Algebra	Dual Enrollment credit in algebra which covers the following topics: factoring, algebraic fractions, radicals, rational exponents, complex numbers, quadratic equations, rational equations, linear equations, inequalities in two variables and their graphs, systems of linear equations and inequalities, introduction to functions, and various applications to real-world problems.	.5 credit	College Preparatory
MAC1104	College Algebra	Dual enrollment credit in algebra which covers the following topics: functions and functional notation; domains and ranges of functions; operations on functions; inverse, linear, quadratic, rational, absolute value, and radical functions; exponential and logarithmic properties, functions, and equations; systems of equations and inequalities, and their applications. <i>Prerequisite required.</i>	1 credit	College Preparatory
MAC1114	Trigonometry	Dual enrollment credit in trigonometry which treats both circular and trigonometric functions; covers fundamental concepts, identities, graphs of functions, inverse functions and their graphs, application to right and oblique triangles, trigonometric equations, vectors, and complex numbers. <i>Prerequisite required.</i>	1 credit	College Preparatory
MAC1140	Pre Calculus	Dual enrollment credit emphasizing graphing techniques, algebraic functions, & transcendental function. <i>Prerequisite required.</i>	1 credit	College Preparatory
MAC2311	Analytical Geometry and Calculus I	Dual enrollment credit consisting of elements of plane analytical geometry, differentiation of algebraic functions, & integration of the polynomial functions with applications. <i>Prerequisite required.</i>	1 credit	College Preparatory
MAC2312	Calculus II	Dual enrollment credit that is a continuation of MAC2311, including differentiation and integration of the trigonometric, logarithmic, and exponential functions; integration of algebraic and trigonometric substitutions, partial fractions, vectors and polar coordinates. <i>Prerequisite required.</i>	1 credit	College Preparatory
STA2023	Elementary Statistics	Dual enrollment credit that emphasizes the meaning of statistics for business, natural science, and social sciences. Covers organization, analysis, and interpretation of numerical data, measures of central tendency and dispersion, statistical distributions, sampling techniques, hypothesis testing, probability, z-tests, correlations, and regression equations.	1 credit	College Preparatory

Other courses accepted, upon discretion of CIAS Administration:
 Business Math
 Explorations in Math I/II

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Social Sciences Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
2100350	Florida History	This course provides students with opportunities to acquire an understanding of the historical and contemporary political, economic, and social development of the state of Florida.	.5 credit	Academic, Vocational & Adjusted
2109310	World History	This course provides students with an overview of the chronological development of the human race by examining events that have shaped humanity and culture.	1 credit	Academic
2109320	World History Honors	This honors course provides students with a comprehensive understanding of the chronological development of the human race by examining events that have shaped humanity and culture.	1 credit	College Preparatory
2100310	American History	This course includes the study of factors affecting America's development as a nation, with a major emphasis on the Post-Reconstruction period to the present.	1 credit	Academic
2100320	American History Honors	This course provides an in-depth study of the history of the United States with a major emphasis on the Post-Reconstruction period to the present for students who have an above-average interest in American history.	1 credit	College Preparatory
2100310	American Government (Civics)	This course provides students with a comprehensive study of American government, including municipal, state, and federal government, including the executive, legislative, and judiciary branches, the Constitution, the Bill of Rights, and other important documents.	.5 credit	Academic
2102310	Economics	This course provides students with concepts necessary to understand the United States' economic system and its role in the global economy.	.5 credit	Academic
2103300	World Cultural Geography	This course provides students with general geographical competency.	.5 credit	Academic
2104330	Voluntary community Service	Documented Community Serviced performed by students engaged in activities that give them an appreciation for their local community.	.5 credit	Academic
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
GEA2000	World Regional Geography	Dual enrollment course which studies selected countries and regions of the world around which key topics as location, population makeup, and distribution, natural environment, type of economy, potentialities, chief problems are addressed. Human activities are related to natural environmental conditions of countries, regions, and continents.	.5 credit	College Preparatory
POS2041	American National Government	A dual enrollment course that studies the American federal system with emphasis on the Constitutional, presidential, and judicial branches, state government, an analysis of policy formation as related to democratic theory, and the role of government in society. A writing emphasis course.	.5 credit	College Preparatory
ECO2013	Economics I (Macro)	A dual enrollment course that provides a basic survey of economic principles, concepts, and	.5 credit	College Preparatory

		institutions. This course describes the American economic system, examines how well the system operates, shows how to develop economic measuring devises, and outlines potential policies that will keep the economy operating effectively. A writing emphasis course.		
AMH2010	American History to 1877	A dual enrollment course that studies the history of the American people from Colonial period to 1877 which emphasizes the development and adoption of the Constitution, the major events resulting in the democratization of American society, the sectional struggle over America's destiny, and the Reconstruction Era. A writing emphasis course.	.5 credit	College Preparatory
AMH2020	American History from 1877	A dual enrollment course that studies the history of the American people from in the post-Civil War years, emphasizing growth of American industry, business social reform, economic reform. It also emphasizes the emergence of the United States as a world power during the 20 th century and the ramifications that rise has had on foreign and domestic policy. A writing emphasis course.	.5 credit	College Preparatory
ANT2000	Introduction to Cultural Anthropology	A dual enrollment course that introduces students to anthropology and thought through basic treatment of human evolution, origins of world civilizations, world archaeology, and modern world cultures, stressing the continuity of human nature. A writing emphasis course.	.5 credit	College Preparatory
PSY2012	General Psychology	A dual enrollment course that surveys psychology as a social science with an emphasis on the physiological and socio-environmental causes of behavior, incorporating the physiological aspects of personality development and mental health, the adaptability of the human to physical and social environments, human motives and emotions, learning and memory, attention, thinking, intelligence, personality, and abnormal mental conditions.	.5 credit	College Preparatory

Other courses accepted:

SYG2000 Introduction to Sociology

PHI2100 Logic

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Science Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
2002400	Integrated Science (General Science)	This course should include but not be limited to concepts involving the earth, space, human physiology, animal biology, orthography, marine biology, botany, geology and fossils. meteorology and clouds, and oceanography.	1 credit	Academic, Vocational & Adjusted
2001310	Earth Space Science	This course should include but not be limited to concepts basic to the Earth, its materials, processes, history, and environment in space. It also includes the solar system, space programs and exploration, geology and fossils, meteorology and clouds, oceanography, plate tectonics, water systems, mass movements, wind and hydrologic cycle, weather mapping, soil composition, and energy resources.	1 credit	Academic, Vocational & Adjusted
2000310	Biology I	This course addresses, expands, and refines biological concepts, including scientific measurement, taxonomy, cell biology, microbiology, cell reproduction, genetics, structure and function of zoology, structure and function of the human body, orthography, and ecological relationships, evolution and intelligent design. <i>Significant dissection and microscopic laboratories are mandatory.</i>	1 credit	Academic & College Preparatory
2003310	Physical Science	A science course that provide students with qualitative investigative study of the introductory concepts of physics and chemistry. Contents include dynamics, classification, and interaction of matter, periodic table of elements, forms of energy, electricity and magnetism, chemical interactions, and nuclear reactions.	1 credit	Academic & College Preparatory
2003340	Chemistry I	This course provides students with a study of the composition, properties, and changes associated with matter. Includes classification and structure of matter, atomic theory, periodic table, bonding, chemical formulas, chemical reactions and balanced equations, behavior of gases, physical changes, acids, bases, salts, and energy associated with physical and chemical changes.	1 credit	College Preparatory
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
BSC1005	Biological Principles for Non-Majors	Dual enrollment course which studies the principles of biology, cell theory, cellular process, theories of heredity and evolutionary theory, and a survey of all living organisms with an emphasis on human structure and physiology.	1 credit w/lab; .5 credit w/out lab	College Preparatory
BSC1005L	Biological Principles for Non-Majors Lab	A dual enrollment laboratory course providing exercise and experiments to demonstrate the principles of biology and the diversity of life.	0 credit	College Preparatory
BSC1080	Essentials of Anatomy and Physiology	A survey dual enrollment course which consists of lectures and demonstrations covering the basic structures of the human body.	1 credit w/lab; .5 credit w/out	College Preparatory

			lab	
BSC1080L	Essentials of Anatomy and Physiology	A dual enrollment laboratory course in which dissected materials, microscopy, models, and other supplemental materials used to reinforce concepts presented in BSC1080.	0 credit	College Preparatory
BSC1093	Anatomy and Physiology I	An intensive dual enrollment course with emphasis on normal physiology and disease states that result when normal homeostatic mechanisms are compromised. Cellular function, tissue components of the body, cellular metabolism, integumentary, skeletal, muscular, and nervous systems, and special senses. <i>Prerequisite required.</i>	1 credit w/lab; .5 credit w/out lab	College Preparatory
BSC1093L	Anatomy and Physiology I Laboratory	A dual enrollment laboratory course in which exercises in anatomy and physiology are intended to enhance topics covered in BSC1093. Models, dissection material and other media will be used to explore the structure of the cell, tissues, integumentary, skeletal, muscular, and nervous systems.	0 credit	College Preparatory
BSC2012	Integrated Principles of Biology	An intensive dual enrollment course with emphasis on cellular, genetic, and evolutionary principles which form the foundation of biology. Emphasis on biomolecules, cell structure and function, protein synthesis, genetics, and organic evolution. <i>Prerequisite required.</i>	1 credit w/lab; .5 credit w/out lab	College Preparatory
BSC2012L	Integrated Principles of Biology Laboratory	A dual enrollment laboratory course that provides hand-on exercises to complement the material presented in BSC2012 lecture course. <i>Prerequisite required.</i>	0 credit	College Preparatory
BOT1010	General Botany	An dual enrollment course with emphasis on morphological, physiological, and taxonomic aspects of plants. Significant plants groups are studied. <i>Prerequisite required.</i>	1 credit w/lab; .5 credit w/out lab	College Preparatory
BOT1010L	General Botany Laboratory	An introductory dual enrollment laboratory course with appropriate microscope, dissection, and experimental exercises to accompany BOT1010.	0 credit	College Preparatory
CHM1025	Introduction to College Chemistry	An introductory dual enrollment course for students with little or no prior exposure to chemistry. Emphasis is on language, fundamental concepts, and problem solving.	1 credit w/lab; .5 credit w/out lab	College Preparatory
CHM1025L	Introduction to College Chemistry Laboratory	An optional dual enrollment laboratory course with emphasis on basic laboratory skills and practical applications of chemistry, reinforcing concepts presented in CHM1025.	0 credit	College Preparatory
CHM1045	General Chemistry I	A dual enrollment course. A modern survey of basic principles in chemistry with emphasis on scientific measurement, atomic and molecular structure, periodic properties, chemical reactions, stoichiometry, and kinetic molecular theory of gases. <i>Algebra and science prerequisites required.</i>	1 credit w/lab; .5 credit w/out lab	College Preparatory
CHM1045L	General Chemistry I Laboratory	A dual enrollment laboratory course to accompany CHM1045 designed to develop laboratory skills in chemistry. Experiments performed.	0 credit	College Preparatory
HUN1201	Elements of Nutrition	A dual enrollment course presenting a biochemical and physiological approach to the study of nutrition which includes ingestion, digestion, absorption, metabolic pathways, nutrient data bases of foods, and factors influencing selection of foods.	1 credit w/lab; .5 credit w/out lab	College Preparatory

HUN1201L	Elements of Nutrition	A dual enrollment laboratory course to accompany HUN1201 that covers topics such as measurements in metric and English systems, macromolecules, chemistry of digestion, anatomy of digestive system, and food aesthetics.	0 credit	College Preparatory
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Courses also accepted:
 GLY1010 Physical Geology
 Earth Science

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High School Course Scope and Sequence

World/Foreign Language Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
0708340	Spanish I	This course introduces students to the Spanish language and culture; it develops listening, speaking, and pronunciation skills.	1 credit	Academic & College Preparatory
0708350	Spanish II	This course reinforces fundamental skills acquired in Spanish I, expanding listening skills and oral skills with emphasis on writing, reading, translating, and grammar.	1 credit	Academic & College Preparatory
0701320	French I	This course introduces students to the French language and culture; it develops listening, speaking, and pronunciation skills.	1 credit	Academic & College Preparatory
0701330	French II	This course reinforces fundamental skills acquired in French I, expanding listening skills and oral skills with emphasis on writing, reading, translating, and grammar.	1 credit	Academic & College Preparatory
1010340	American Sign Language I	This course teaches students basic conversational skills in American Sign Language (ASL) and awareness of various aspects of deafness. Includes conversational vocabulary, grammatical features and principles of ASL, audiological, educational, social, and historical aspects of deaf culture.	1 credit	Academic & College Preparatory
1010350	American Sign Language II	This course further develops hearing students' knowledge of ASL, including conversational skills, ASL syntax and principles, and cultural aspects of the deaf community.	1 credit	Academic & College Preparatory
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
SPN1120	Beg Spanish I	This course includes fundamentals of Spanish grammar, drill in pronunciation, reading, and special emphasis on oral expression in the language.	1 credit	College Preparatory
SPN1121	Beg Spanish II	This intermediate course focuses on Spanish speaking and comprehension as well as culture. <i>Prerequisite required.</i>	1 credit	College Preparatory
SPN2240	Conversational Spanish I	This course is for students who desire proficiency in speaking Spanish through use of Spanish in classroom setting, practicing structural drills, and discussion of varied materials in Spanish.	.5 credit	College Preparatory
SPA1612C	Beg ASL I	This course will introduce students to American Sign Language (ASL), designed to promote a better understanding of ASL and to clarify how it differs from English Sign Systems and the English language as a whole. Course describes the history, value and culture of American deaf people. Basic conversational receptive and expressive sign language practice is emphasized.	1 credit	College Preparatory
SPA1613C	Beg ASL II	This course will teach students intermediate level American Sign Language (ASL) using idiomatic speech and colloquialisms. Vocabulary, complex grammatical constructions, inflection patterns in spontaneous conversation, production of conceptually accurate sign, and increasing receptive and expressive proficiency are	1 credit	College Preparatory

		emphasized. <i>Prerequisite required.</i>		
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Other courses accepted/issued:

SPA2614C Advanced ASL
SPA2651 Fundamentals of Interpreting
FRE1120 Beg French I
FRE1121 Beg French II
LAT1120 Beg Latin I
LAT1121 Beg Latin II
0712300 Japanese I
0712310 Japanese II
0712320 JAPANESE III HONORS
JPN1130 Japanese I
JPN1131 Japanese II
0705320 ITALIAN I
0705330 ITALIAN II

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Elective Courses:

Florida Course Code #	Course Name:	Course Description & Learning Objectives:	Credit Awarded:	Diploma Program:
0800300	Health I LMS	This course provides students with opportunities to develop and enhance critical life management skills, including but not limited to basic nutrition, disease prevention and cure, physical exercise, CPR and basic first aid, and mental disorders and treatment.	.5 credit	Academic
8502000	Life Management Skills	This course assists students with the development of essential life management skills necessary for managing their lives now and in the future. Content includes but is not limited to emotional, social, physical, and intellectual development of self and others; nutritional consumer education, resource management and budgeting; substance abuse; disease prevention; AIDS and other STDs, sexual abstinence, teenage pregnancy, decision-making, and CPR.	.5 credit	Academic
9999999	Successful Living LMS	This course provides students with a comprehensive study of Proverbs 1-9. A verse-by-verse study of the historical wisdom of King Solomon with real-life applications.	.5 credit	Academic
8500355	Nutrition and Wellness	This course enables students to analyze the relationship between nutrition and wellness to promoted healthy living in a real world. Concepts include the functions and sources of nutrients, consumer skills, eating disorders, and meal planning.	.5 credit	Academic
8500390	Principles of Food Preparation	This course provides students with knowledge and hands-on experience in a kitchen setting with kitchen tools and appliances. Course addresses food preparation, food chemistry, ingredients, entertaining, creative cooking, quality cooking, gourmet cooking, grilling, baking, bread baking, and cake decoration.	.5 credit	Academic
0900400	Bible Old Testament Survey	This course includes an in-depth study of each book in the Old Testament of the Holy Bible.	1 credit	Academic
0900410	Bible New Testament Survey	This course includes an in-depth study of each book in the New Testament from the Holy Bible.	1 credit	Academic
9999999	Bible Life of Christ	This course includes the study of the divine life of Jesus Christ, the Son of God and the basis of Christianity.	1 credit	Academic
1501300	Personal Fitness	This course provides students with opportunities to develop an optimal level of health-related fitness, acquire knowledge of fitness techniques, and participate in active physical exercise.	.5 credit	Academic
1301320 1301330 1301340 1301350	Guitar I-IV	Private or class guitar instruction.	1 credit each	Academic
1301360 1301370 1301380 1301390	Piano I-IV	Private or class piano or keyboard instruction.	1 credit each	Academic
9999999	Violin I-IV	Private or class violin instruction.	1 credit each	Academic

1302300 1302310 1302320 1302330	Band I-IV	A course that give musicians opportunities to develop musicianship in a band atmosphere, developing tone production, performance techniques, musical literacy, notation, and appreciation.	1 credit each	Academic
8200320	Keyboard Typing	A practical computer keyboarding skills course with experience in varied subject matter, requiring a final speed of 40 awpm (adjusted words per minute) with certification.	.5 credit	Academic
Dual Enrollment Classes at Pensacola State College or the University of West Florida				
SLS1101	College Success	A dual enrollment course which addresses common issues among college students such as developing effective college survival skills, life management skills, career achievement skills that will enable them to be successful in college, the workplace, and in becoming productive members of society. It includes opportunities to explore career options, development of time management skills, positive social skills, critical and creative thinking skills, awareness of and appreciation for diversity, effective reading techniques, test-taking skills, not-taking strategies, and goal-setting techniques.	.5 credit	College Preparatory
CGS1570	Computer Concepts and Applications	A dual enrollment course which covers computer and networking concepts, applications, productivity software using Microsoft Office (Word processing, Excel spreadsheet, graphics, and Outlook database, and PowerPoint). Computer access required.	.5 credit	College Preparatory
SPC1006C	Basic Speaking and Listening Skills	This introductory speech communication course focuses on the critical listening, message composition, and speech delivery components of the FL CLASP. A speaking-intensive course that involves comprehensive and critical listening, instruction of general speech concepts, and performance of basic speech types.	.5 credit	College Preparatory

OTHER COURSES ACCEPTED/ISSUED:

0108310 CREATIVE PHOTOGRAPHY I
0200310 COMPUTER APPS 1
0400300 INTRO TO DRAMA
0400310 DRAMA I
0400320 DRAMA II
0400370 THEATRE I
0400380 THEATRE II
0400390 THEATRE III
0800320 FIRST AID AND SAFETY
1301300 INTRO TO MUSIC PERFORMANCE
1301310 MUSIC APPRECIATION
1502460 KARATE SELF DEFENSE
1502300 BEGINNING GYMNASTICS
1502310 INTERMEDIATE GYMNASTICS
1502320 ADVANCED GYMNASTICS
1501340 BEG WEIGHT TRAINING
1504520 BEG TENNIS
1503310 BASKETBALL
1503320 SOCCER
1503330 SOFTBALL
1505500 BEG VOLLEYBALL
1505510 INTERMEDIATE VOLLEYBALL
1503350 TEAM SPORTS I
1799999 CRITICAL THINKING AND STUDY SKILLS
1900310 DRIVERS ED/TRAFFIC SAFETY
2400300 LEADERSHIP SKILLS DEVELOPMENT (CIVIL AIR PATROL)
8300410 On-the-Job Training (OJT)
8500345 FAMILY DYNAMICS
8600570 ENGINEERING TECH I

8709410 AUTO SERVICE TECH 1
8709420 AUTO SERVICE TECH 2
8730010 ELECTRONICS 1
8730020 ELECTRONICS 2
8812100 PRINCIPLES OF ENTREPRENEURIAL BUSINESS
9200149 AUTO & PROD TECH
9999999 BIBLE III
9999999 BIBLE IV
9999999 Apologetics 12