THE KING'S ACADEMY Where Christ is King

Established 1970



2025-2026 High School COURSE GUIDE

Parents and Guardians,

The King's Academy is exceedingly appreciative of your partnership and investment in a distinctively Christian education for your children. We desire to see students thrive by providing a rigorous academic program in a supportive Godhonoring environment. We encourage collaboration with students and their parents, teachers, coaches, academic counselors, and college advisors (11th/12th grade) throughout their middle and high school careers. A significant priority in the collaboration process is to guide students accurately and strategically in the selection of their courses. Be mindful of the TKA requirements of our academic programs, clubs, societies, and athletics. Look to create a well-crafted schedule with a balance of your interests and academics intentionally in order to help develop a passion for life-long learning.

The Kings Academy offers courses for all levels of students including standard, honors, Advanced Placement (AP), and Dual Enrollment (DE).

- Honors courses offer a more demanding and accelerated pace to challenge academically motivated students. Students who take honors courses will earn an additional .5 quality point, which is averaged into their Grade Point Average (GPA).
- Advanced Placement (AP) courses are considered college level, often characterized by challenging material, extended writing assignments, and demanding projects requiring more individual responsibility. The objective of AP courses is to prepare students for the AP examination which is given by the College Board at the end of the course. Colleges and universities often award course credit to students who obtain high passing scores on their AP examinations. Students who take AP courses will earn an additional 1.0 quality point which is averaged into their Grade Point Average (GPA).
- Dual Enrollment (DE) courses provide willing and academically prepared students with the opportunity to immerse themselves in the rigor of college coursework. All DE courses are offered through a partnership with Palm Beach Atlantic University on The King's Academy campus during the traditional school day. To qualify for enrollment in a DE course, a student must be in 10th, 11th or 12th grade and have a minimum unweighted cumulative GPA of 3.0. DE classes will remain on a student's permanent college transcript. Students who take DE courses will earn a 1.0 quality point which is averaged into their Grade Point Average (GPA).

This Course Guide is a valuable resource that outlines:

- ٠ **Graduation Requirements**
- Programs of Distinction (POD's)
- **Course Descriptions** •
- **Progression Charts for Core Academic Subjects**

Our hope is that by helping students discover who they are and the intricate way that God has crafted them, students will be better prepared academically and spiritually to be strong Christians as they lead within society in various professions. We encourage students to strategically evaluate the courses selected to ensure the courses appropriately fits their educational needs, co-curriculars, and spiritual development; a student's course load should be responsibly balanced.

Kindest Regards, Dr. Rantin

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Graduation Requirements

Subject Area	Class of 2026, New Students starting 2025, and Beyond
Bible	2 credits, 1 semester per year in grades 10-12
	2.5 credits grade 9 (2029)
English	4 credits, 1 per year
Mathematics	4 credits, 1 per year in grades 9-12:
	1 credit must be Algebra I
	1 credit must be Geometry
	1 credit must be Algebra II
Science	4 credits, 1 per year in grades 9-12:
	1 credit must be in Chemistry
	1 credit must be Biology
Social Studies	3.5 credits grades 10-12
	3 credits grade 9 (2029)
	1 per year in grades 10-12 (unless DE American Federal Gov or Constitutional Law Honors
	completed in 11 th grade)
	1 credit must be World History
	1 credit must be US History
	.5 credit must be American Government
	.5 credit must be Economics
World Languages	2 credits; must be different levels of the same language
Fine/	1 credit (credit can be earned by taking Litigation Skills Hon, Federal Trial Procedures Hon,
Performing Arts	and State Trial Procedures Hon)
Physical Education	1 credit
	.5 credit must be Personal Health and Fitness
	.5 PE (credit can be earned by taking Dance Techniques, a Varsity sport, or Regiment Band)
Electives	2.5 credits
Total Credits	24 Credits
GPA Requirements	Cumulative GPA (Grade Point Average) of 2.0 minimum on a 4.0 scale

High School students should be aware that grades earned in DE courses will remain on a student's college transcript.

HIGH SCHOOL COURSE OFFERINGS

AVIATION

Aviation 101 Honors Aviation 201 Honors

BIBLE

Worldview Studies-ESL Gospel Studies-ESL Worldview (9th Grade) Biblical Studies (9th Grade) Bible II - Intro to Apologetics (10th Grade) Bible III - Christ & Culture Honors (11th Grade) DE Evangelism & Apologetics Interpreting the Bible Honors DE Exploring the Bible Systematic Theology Women of Influence

BUSINESS

Business & Entrepreneurial Principles Accounting Applications Honors American Free Enterprise Honors Foundations of Finance Honors Marketing Essentials Honors DE Business Law & Ethics or Honors DE Introduction to Business or Honors

ELECTIVES

Learning Strategies Administrative Office Technology Introduction to Education DE Introduction to Teaching Study Hall

DIMINO ENGINEERING AND TECHNOLOGY

Introduction to Engineering Design Honors Principles of Engineering Honors Aerospace Engineering Honors Engineering Design & Development Honors Cybersecurity Computer Programming I AP Computer Science Principles Web Design

ENGLISH

English I through ESL English II through ESL Intensive Writing for ISP Students English I English I Honors English II Honors English III Honors AP English Language & Composition English IV English IV Honors AP English Literature & Composition

THE SMITH FAMILY CONSERVATORY OF THE ARTS:

DIGITAL & VISUAL ARTS

Digital Photography I **Digital Photography II** Advanced Creative Production Honors Film I Film II Film III Honors TV Production I **TV Production II Honors** Sports Broadcasting I Sports Broadcasting II Honors Journalism II Elementary Yearbook Journalism III HS Yearbook Journalism VI Honors Yearbook Editor **DE Public Speaking** Social Media Marketing Game Design I Game Design II Web Design Drawing I **Drawing Honors** Painting I **Painting Honors** Studio Art I Studio Art II Studio Art III Honors AP Studio Art 2-D Design Portfolio AP Studio Art 3-D Design Portfolio AP Studio Art Drawing Portfolio Architectural Design Honors Architectural Design II Honors

DANCE ARTS

Dance Techniques I Dance Techniques II Dance Techniques III Honors Dance Techniques IV Honors

INSTRUMENTAL ARTS

Band I – Introduction to Band Band V – Symphonic Band Honors Instrument Techniques IV Honors Jazz Ensemble IV Honors Orchestra IV Strings Honors Piano I Piano II Piano III Piano IV Honors

VOCAL ARTS

Vocal Ensemble IV Honors Vocal Techniques III Honors Vocal Techniques IV Honors Music Theory Honors AP Music Theory

THEATRE/MUSICAL THEATRE ARTS

Beginning Acting Advanced Acting Honors Musical Theatre Studio Honors Technical Theatre Design & Production I Technical Theatre Design & Production II Technical Theatre Design & Production IV Hon.

INTERNATIONAL STUDENT PROGRAM

Worldview Studies - ESL Bible Gospel Studies - ESL Bible English I through ESL English II through ESL Intensive Writing for ISP Students

MATHEMATICS

Algebra I Algebra I Honors Geometry **Geometry Honors** Algebra II Algebra II Honors Math for College Algebra **Probability & Statistics Probability & Statistics Honors AP Statistics Pre-Calculus Honors AP Precalculus** AP Calculus AB AP Calculus BC DE College Algebra DE College Trig. & Analytical Geometry

PHYSICAL EDUCATION

Personal Fitness & Health Team Sports Sports Performance I, II, & III

THE O'KEEFFE PRE-LAW STUDIES

Introduction to Law Legal Advocacy Skills Honors DE Introduction to Criminal Law Introduction to Criminal Law Honors DE Business Law and Ethics or Honors Constitutional Law Honors DE American Federal Government State Trial Skills Honors & Federal Trial Skills Honors & Litigation Skills Honors

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PRE-MED: MEDICAL SCIENCE

Foundations of Medical Science Medical Terminology Honors DE Medical Terminology Pathology Honors Applied Medical Research Honors Anatomy & Physiology Honors

PRE-MED: SPORTS MEDICINE

First Aid & Safety Care & Prevention of Athletic Injuries Sports Nutrition Sports Medicine I Honors Sports Medicine II Honors Anatomy & Physiology Honors

SCIENCE

Biology I Biology I Honors AP Biology Chemistry Chemistry Honors AP Chemistry Physics Honors Environmental Science AP Environmental Science Marine Science Honors Anatomy & Physiology Honors AP Physics 2

SOCIAL STUDIES

⊗ Ancient History ⊗ Ancient History Honors ⊗ AP Human Geography **AP European History** World History World History Honors AP World History **United States History** United States History Honors **AP United States History United States Government Constitutional Law Honors DE American Federal Government Economics with Financial Literacy** American Free Enterprise Honors **AP Microeconomics AP Macroeconomics** ⊗ Military History Honors **DE General Psychology** DE Life Span Development

WORLD LANGUAGE

French I – through TKOA French II – through TKOA French III Honors – through TKOA Latin I Latin II Latin III Honors Latin IV Honors Spanish I Spanish II Spanish III Honors Spanish IV Honors AP Spanish Language & Culture

TKA ONLINE COURSES

Course list available on TKA's website

SYMBOLS

- AP = Advanced Placement course a 1.0 quality point is added to the student's GPA for Advanced Placement level classes
- DE = Dual Enrollment course a 1.0 quality point is added to the student's GPA for Dual Enrollment level classes

Honors = Honors Level course – a 0.5 quality point is added to the Students' GPA for Honors level classes

- HS = High School Level Class
- Class in a cycle which is not offered during the 2025-2026 School Year
- TKOA = The King's Academy Online

PROGRAMS OF DISTINCTION

The King's Academy encourages students to explore and excel in their God given gifts. In addition to our rigorous college preparatory courses, The King's Academy offers students the opportunity to earn seven special distinctions in the following programs: Aviation, Business, Christian Leadership, Computer Science, The Smith Family Conservatory of the Arts, DiMino Engineering and Technology, O'Keeffe Pre-Law Studies, and Pre-Medical. To earn any of these distinctions a student must complete all standard graduation requirements with a minimum GPA of 3.0. Please note that students are encouraged to enroll in these classes to explore these areas even if they are not working toward completion of a distinction. Please see further details and requirements of each program in each specific section of TKA's Course Guide.

Aviation Program

Aviation 101 Honors Aviation 201 Honors

Business Program

DE Introduction to Business Business & Entrepreneurial Principles Accounting Applications Honors American Free Enterprise Honors Foundations of Finance Honors Marketing Essentials Honors DE Business Law & Ethics or Honors

Christian Leadership Program

Interpreting the Bible Honors DE Evangelism & Apologetics Christ and Culture Honors (class of 2026)

DiMino Engineering and Technology

DiMino Engineering

Introduction to Engineering Design Honors Principles of Engineering Honors Aerospace Engineering Honors Engineering Design & Development Honors Robotics Honors

DiMino Technology

Computer Programming I Cybersecurity AP Computer Science Principles Web Design

O'Keeffe Pre-Law Studies Program

Introduction to Law Legal Advocacy Skills Honors DE Introduction to Criminal Law or Honors DE Business Law & Ethics or Honors Constitutional Law Honors or DE American Federal Government State Trial Skills Honors & Federal Trial Skills Honors & Litigation Skills Honors

Pre-Medical Program

Medical Science

Foundations of Medical Science Medical Terminology Honors DE Medical Terminology Pathology Honors Applied Medical Research Honors Anatomy & Physiology Honors

Sports Medicine

First Aid & Safety or Sports Nutrition Care & Prevention of Athletic Injuries Sports Medicine I Honors Sports Medicine II Honors Anatomy & Physiology Honors

THE SMITH FAMILY CONSERVATORY OF THE ARTS:

DIGITAL ARTS

Digital Photography I Digital Photography II Advanced Creative Production Honors Film I Film II Film III Honors **TV Production I TV Production II Honors** Sports Broadcasting I Sports Broadcasting II Honors Journalism II Elementary Yearbook Journalism III HS Yearbook Social Media Marketing Game Design I Game Design II Web Design

VISUAL ARTS

Drawing I Drawing Honors Painting I Painting Honors Studio Art I Studio Art II Studio Art III Honors AP Studio Art 2-D Design Portfolio AP Studio Art 3-D Design Portfolio AP Studio Art Drawing Portfolio Architectural Design Honors Architectural Design II Honors

DANCE ARTS

Dance Techniques I Dance Techniques II Dance Techniques III Honors Dance Techniques IV Honors

INSTRUMENTAL ARTS

Band I – Introduction to Band Band V – Symphonic Band Honors Instrument Techniques IV Honors Jazz Ensemble IV Honors Orchestra IV Strings Honors Piano I Piano II Piano III Piano IV Honors

VOCAL ARTS

Vocal Ensemble IV Honors & Vocal Techniques III Honors Vocal Techniques IV Honors Music Theory Honors & AP Music Theory

THEATRE/MUSICAL THEATRE ARTS

Beginning Acting
Advanced Acting Honors
Musical Theatre Studio Honors
Technical Theatre Design & Production I
Technical Theatre Design & Production II
Technical Theatre Design & Production IV Honors

20 Advanced Placement	13 Dual Enrollment Courses	69 Honors Courses	
Courses Biology	American Federal Government	Accounting Application	Jazz Ensemble IV
Calculus AB	Business Law & Ethics	Advanced Acting	Latin III, IV
Calculus BC	College Algebra	Advanced Creative Production	Legal Advocacy Skills
Chemistry	College Trigonometry &	Aerospace Engineering	Litigations Skills
Computer Science Principles	Analytical Geometry	Algebra I, II	Marine Science
English Language & Composition	Exploring the Bible	American Free Enterprise	Marketing Essentials
English Literature & Composition	Evangelism and Apologetics	Anatomy & Physiology	Marketing Essentials Medical Terminology
Environmental Science	General Psychology	Applied Medical Research	Military History
	Introduction to Business		Musical Theatre Studio
European History Macroeconomics	Introduction to Criminal Law	Architectural Design I, II	Orchestra IV Strings
		Aviation 101, 201	C C
Microeconomics	Introduction to Teaching	Band V Symphonic Band	Painting
Physics 2	Life Span Development	Biology	Pathology
Precalculus	Medical Terminology	Business Law & Ethics	Physics
Spanish Language & Culture	Public Speaking	Chemistry	Piano IV
Statistics		Christ and Culture	Pre-Calculus
Studio Art 2-D Design Portfolio		Constitutional Law	Principles of Engineering
Studio Art 3-D Design Portfolio		Dance Techniques III, IV	Probability & Statistics
Studio Art Drawing Portfolio		Drawing	Robotics
United States History		Engineering Design & Development	Spanish III, IV
World History		English I, II, III, IV	Sports Broadcasting II
		Federal Trial Skills	Sports Medicine I, II
		Film III	State Trial Skills
		Foundations of Finance	Studio Art III
		French III	United States History
		Geometry	Technical Theater IV
		Interpreting the Bible	TV Production II
		Introduction to Business	Vocal Ensemble IV
		Introduction to Criminal Law	Vocal Techniques III, IV
		Introduction to Engineering Design	World History

The Kings Academy High School Course Guide 2025-2026

Graduation Requirements	Credits	G	rading Scale	
English	4.0	A+	4.25	100-99
History	3.5/3.0	А	4.00	98-92
Mathematics	4.0	A-	3.75	91-90
Science	4.0	B+	3.25	89-88
Foreign Language	2.0	В	3.00	87-82
Bible	2.0/2.5	B-	2.75	81-80
Elective	2.5	C+	2.25	79-78
Fine Arts	1.0	С	2.00	77-72
Health	0.5	C-	1.75	71-70
PE	0.5	D+	1.25	69-68
		D	1.00	67-62
Total Credits	24.0	D-	0.75	61-60

Weighting	Quality Points
Advanced Placement	1.0
Dual Enrollment	1.0
Honors	0.5
Quality Points:	
Students enrolled in rigorous courses are	
awarded additional quality points. These	
additional points are called "weighted"	
points. One additional quality point is earned	
for students who take AP and DE courses.	
Honors courses receive an additional	
.5 quality points added to the GPA.	

AVIATION

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Aviation Program of Distinction Overview:
			Students will enroll in both of TKA's Aviation courses. They will complete their
			online ground instruction through TKOA and work with a recommended flight
			school off campus with an FAA certified flight instructor. The King's Academy
			has recommended flight schools at both Lantana Airport and the North
			County Airport. Requirements to apply for this program are that the student
			may begin training at 16 and must be at least 17 at the time the student earns
			their private pilot's license. TKA students must pass a Class 3 FAA Medical
			Exam, complete the Private Pilot's Ground Training Course, earn a minimum
			of 40 hours of flight time, maintain a 3.0 cumulative GPA, and earn their
			Private Pilot's License in order to earn the Aviation Program of Distinction.
			 Mandatory courses: Aviation 101 Honors class and all requirements
			•
AVIATION 101	YEAR	10th-12th	 Aviation 201 Honors class and all requirements AVIATION 101 HONORS allows students to work towards earning their private
HONORS	TEAN	Must be 16	pilot's license. Material covered in the Aviation 101 course includes
HONORS		to apply	aerodynamics, aircraft performance, airspace, communications & radar
		and be	services, how to read & understand sectional charts, flight operations, FAA
		accepted	regulations, safe flight operations, navigation, weather, and weights and
		into the	balances. The ground school component of training is offered online through
		ТКА	TKOA. Students will be scheduled for a specialized study hall section during
		Aviation	which certified pilots will provide occasional in-person instruction and RedBird
		Program of	FMX Simulator training and students may complete their online training
		Distinction	course. Students are required to enroll in a recommended flight school for in-
			flight training. Some typical inflight training topics encompass flight planning,
			preflight procedures, airport operations, takeoffs, landings, go-arounds,
			performance maneuvers, ground reference maneuvers, navigation, slow flight
			and stalls, basic instrument maneuvers, emergency operations, night
			operations, and post flight procedures. This class entails significant dedication
			and considerable time commitment. Students are required to complete the
			first five phases of the online ground training and complete their first solo
			flight to earn credit for Aviation 101 Honors. There are additional fees for
			enrollment in this course, in addition to fees paid directly to the selected flight
			school for services rendered.
AVIATION 201	YEAR	11 th -12 th	AVIATION 201 HONORS is the continuation of the Aviation 101 Honors
HONORS		Aviation	program. Students are expected to successfully earn their Part 141 Private
		101 Honors	Pilot License by completing Aviation 101 Honors requirements, the last five
			phases of the online ground training, all required flight training (a minimum of
			40 hours) and passing an inflight practical exam administered by an FAA
			Designated Flight Examiner. Students will be scheduled for a specialized study
			hall section where certified pilots will provide occasional in-person instruction
			and simulator training on campus using the RedBird FMX Simulator. This class

	entails significant dedication and considerable time commitment. There are
	no additional TKA class fees for this course. All fees are paid directly to the
	selected flight school for services rendered.

BIBLE / CHRISTIAN LEADERSHIP

Course Name	Term	Grade /	Course Description
		Prerequisite	
			Requirements:
			All students at The King's Academy must take a semester/half credit of
			Bible during each year.
			Christian Leadership Program of Distinction Overview:
			Students are welcome to complete one of three pathways to earn this
			distinction if they meet the prerequisites and complete all standard
			graduation requirements with a minimum GPA of 3.0. The courses and
			experiences will be open and available for students in 10 th -12 th grade.
			The courses will not, however, count for Bible credit for students in 10 th -
			11 th grade. Yet, any of the courses will fulfill the 12 th grade Bible credit. Courses:
			Interpreting the Bible Honors
			 DE Evangelism & Apologetics
			 Christ and Culture Honors (class of 2026)
			Experiences:
			MAVEN
			• SLU 101, 201, & 301
			Reasonable Faith Leader
			Pathways:
			 DE Evangelism & Apologetics with any 2 experiences.
			 Any 2 courses and 1 experience.
			All 3 courses with no experiences.
WORLDVIEW	SEM	9 th -12 th	WORLDVIEW STUDIES ESL allows students to gain an understanding of
STUDIES ESL		1 st year ESL	what they believe and why they believe it. Students will examine the
		students	Christ-centered theistic worldview in comparison to other major
			worldviews and will gain an understanding of what it means to apply
			God's invitation to love Him with all our heart, soul and mind. Students
			are challenged to apply the definitions of faith and truth in their
			examination of the claim of the Bible as God's collected book of inerrant
			revelation. Ultimately, the course provides students a comprehensive
			view of how Scripture fulfils the mission of God.
GOSPEL STUDIES –	SEM	9 th -12 th	GOSPEL STUDIES ESL introduces students to how to become friends
ESL		2 nd year ESL	with Jesus Christ. Students examine and apply the concept of Christ's
		students	role as our prophet, priest, and king. Students gain an understanding of
			how Jesus is the fulfillment of prophecy. Students will not only
			understand His place in history, but also His relevance to our lives today.
			Ultimately, the hope is that Jesus' life and message will transform
			students' lives as they gain a greater understanding of who Jesus is in their own individual lives and personalize their response to Him.
BIBLE I –	SEM	9 th	BIBLE I – WORLDVIEW equips students with the questions to examine
WORLDVIEW	JEIVI	9	the concepts of faith, reality, truth, worldview and ultimately Christ.
	1	1	

			perspectives of each of the major worldviews prior to examining some of the core beliefs of Christ-centered Theism. Students will explore the New Testament and be equipped with practical steps to live out their faith. Students will understand and apply the disciplines of epistemology and metaphysics in determining a personal answer to what is real as well as understanding and being equipped to interact with opposing beliefs, assumptions, and perceptions with gentleness and respect. Students will examine the concept of truth and determine what makes something objectively worthy of trust and evaluate the evidence to decide if an absolute standard for truth exists. They will investigate the evidence to ascertain if a trustworthy revelation of truth exists and analyze and form conclusions regarding the foundation of faith that they will choose to build their life upon.
BIBLE I – BIBLICAL STUDIES	SEM	9 th	BIBLE I – BIBLICAL STUDIES empowers students to engage with scripture in a meaningful way, allowing them to better understand its relevance and implications for personal faith and living. The course provides an introductory survey of the Bible, including both the Old and New Testaments, with a strong emphasis on developing biblical literacy. Students will examine the historical, cultural, and literary contexts of the Bible as they explore key stories, themes, characters, and teachings of the Bible. Students will develop a deeper understanding of how the Bible's messages fit together within the broader narrative of God's story of creation, redemption, and restoration. The CSB Student Study Bible will serve as a primary resource, and students will utilize its study tools, articles, character profiles, essential truths, maps, and visuals to deepen their understanding of each book's structure, themes, and theological contributions
BIBLE II – INTRODUCTION TO APOLOGETICS	SEM	10 th	BIBLE II – INTRODUCTION TO APOLOGETICS provides a basic introduction to the rational defense of Christianity. Special attention is given to the philosophical, historical, and scientific evidence for Christianity. It explores some of the assorted challenges to Christian beliefs and provides strategies for managing conversations with unbelievers.
BIBLE III – CHRIST & CULTURE HONORS	SEM	11 th 12 th (2026)	CHRIST & CULTURE HONORS is a model for what it means to think with biblical discernment and cultural savvy about the intersection of the gospel and secular culture. Special attention is given to addressing ethical barriers to faith erected by those both inside and outside the church. It outlines ways of leading with compassion and effectiveness at the points of confrontation.
DE EVANGELISM & APOLOGETICS	SEM	10 th -12 th 10 th -12 th grade students with a minimum unweighted	DE EVANGELISM & APOLOGETICS is an advanced study of the rationality of Christianity. Special attention is given to showing how certain "commonsense" objections to Christianity do not hold up and why Christianity makes more rational sense than naturalism. It also explores strategies for managing conversations and speaking the truth in an age of religious skepticism. <i>Dual Enrollment (DE) courses will remain on the</i> <i>students' permanent college transcript.</i>

		3.0 GPA are	
		eligible to	
		engible to enroll into	
		DE classes	
	CEN4	10 th -12 th	
INTERPRETING THE	SEM	1015	INTERPRETING THE BIBLE HONORS is a hands-on approach to reading,
BIBLE HONORS			interpreting, and applying the Bible. The student practices recognizing
			and implementing valid interpretations and applications of the Bible-
			specifically it's more problematic and contentious passages. It also
			engages with today's skepticism toward the divine origin, validity, and
			relevancy of the Bible.
SYSTEMATIC	SEM	12 th	SYSTEMATIC THEOLOGY seeks to equip students with techniques to
THEOLOGY			help them develop an effective personal Bible study. This course also
			discusses denominational differences as it applies to interpretation of
			Scripture and worship in order to better understand one's faith
			framework. Finally, this course will study eschatology (the study of the
			end times) in order to understand different Scriptural foundations for
			the different eschatological perspectives.
DE EXPLORING THE	SEM	12 th	DE EXPLORING THE BIBLE e is designed to acquaint the student with the
BIBLE		12 th grade	biblical metanarrative and to enhance the student's appreciation of this
		students	narrative as both formative and normative for life.
		with a	Exploration of the biblical metanarrative will include the stories and
		minimum	characters within the biblical text, with attention given to the
		unweighted	interdependent relationships between the stories which
		3.0 GPA are	connect to form the larger narrative. Focus will dwell on God's
		eligible to	interaction with humanity and God's desire for a relationship with God's
		enroll into	creation, especially as demonstrated within the
		DE classes	covenantal narrative. Attention will be given to the genre and form of
			the biblical text, to the theological content and intent drawn from the
			narrative, and to the meta-narrative's present-day significance.
WOMEN OF	SEM	12 th	WOMEN OF INFLUENCE students explore various females within the
INFLUENCE		Girls	biblical text. Exploration of these women will highlight the chronology of
			God's redemptive work through their stories. In this process students
			will learn about the Bible's most faithful women in history. This course is
			designed to help students engage with biblical women and their
			influence on the Christian faith through in-depth analysis of their lives.
			Students will explore the juxtaposition of biblical womanhood and the
			modern perspective of womanhood shaped by the Western worldview.

BUSINESS

Course Name	Term	Grade / Prerequisite	Course Description
		Prerequisite	Business Program of Distinction Overview:Students are welcome to take any class within this program for elective credit if they meet the prerequisites. Membership with the Future Business Leaders of America, (FBLA) is encouraged. The Program of Distinction is awarded to students who complete all
BUSINESS & ENTREPRENEURIAL PRINCIPLES	SEM	9 th -10 th Recommended 1 st course in the program	BUSINESS & ENTREPRENEURIAL PRINCIPLES is intended to introduce the concepts for many business disciplines. Accounting, finance, human resources, economics, marketing, etc., are taught in this preparatory class. For the business student, this is typically paired with the Applied Computer Business Skills course.
ACCOUNTING APPLICATIONS HONORS	SEM	10 th -12 th	ACCOUNTING APPLICATIONS HONORS investigates the disciplines of managerial and financial accounting. The content includes double entry accounting principles, methods of recording business transactions, preparation and analysis of financial statements, payroll records and tax forms, accounting control systems, inventory methods, depreciation, and the application of accounting principles to various entities.
AMERICAN FREE ENTERPRISE HONORS	SEM	12 th Fulfills Economics graduation requirement	AMERICAN FREE ENTERPRISE HONORS is intended to help develop thoughtful, active, knowledgeable citizens who understand the American model of government. Concepts of private ownership; personal responsibility; structure and functions of local, state, national government within a constitutional framework; rights and responsibilities of citizenship; free markets: and the importance of political participation are included in this course. The course also incorporates a personal finance online simulation as well as an investments unit. Concepts included in those two units include personal banking, consumer credit, paying taxes, understanding risk, diversification, mutual funds, stocks, bonds, financial ratios, dividends and sustainability.

MARKETING	SEM	10 th -12 th	MARKETING ESSENTIALS HONORS covers the entire discipline of
ESSENTIALS HONORS	SEIVI	10 -12	
ESSENTIALS HUNUKS			marketing, including the process by which products and services are
			planned, promoted, priced, and distributed. Students learn
			terminology and vocabulary relevant to the industry. This course
		a ath a sth	provides students with real world marketing knowledge.
DE BUSINESS LAW &	SEM	11 th -12 th	DE BUSINESS LAW & ETHICS OR HONORS covers the biblical
ETHICS OR HONORS		(also fulfils	concepts of negotiation, agreement, and business relationships will
		O'Keeffe Pre-	be presented in conjunction with a study on contracts. Students will
		Law Program	be introduced to property law, and will explore concepts in personal,
		of Distinction	real, and intellectual property. The biblical concept of stewardship
		elective	will be presented in conjunction with the study on property. Tort
		option)	liability, prevention, and mitigation will be examined. Students will
			further explore the duties of the principal/agent and selected topics
			in employment law. Each topic in the course will have its own ethical
			considerations, and a brief overview of the study of ethics will also be
			included.
FOUNDATIONS OF	SEM	11 th -12 th	FOUNDATIONS OF FINANCE HONORS is an honors elective for 11 th
FINANCE HONORS			and 12 th graders in which students will focus on sound financial
			management principles that contribute to the well-being of
			individuals and society. The course will concentrate on managerial
			(business) finance, and it will cover basic concepts including analysis
			of financial information and reports, acquisition and allocation of
			funds by organizations, capital budgeting techniques, and the
			functions of financial markets. During this course, students will also
			have the opportunity to receive expert industry instruction through a
			cooperative teaching initiative delivered by NextEra Energy
			professionals where students will apply principles learned through
			the development of a sustainability themed capstone project.
DE INTRODUCTION	SEM	11 th -12 th	DE INTRODUCTION TO BUSINESS OR HONORS is designed to provide
TO BUSINESS OR		11 th & 12 th	students with a background in the major functional areas of business,
HONORS		grade students	such as accounting, finance, marketing, manufacturing, information
		with a	systems, human resource management, business law, and
		minimum	international business. It provides a tour of the key functions related
		unweighted	to business and is the basis for business terminology and concepts
		3.0 GPA are	taught in other college level courses in the business area. A full
		eligible to	business plan is written and presented in this course. Dual
		enroll into DE	Enrollment (DE) courses will remain on the students' permanent
		classes	college transcript.
	1	003503	

ELECTIVES

Course Name	Term	Grade/ Prerequisite	Course Description
		rierequisite	Requirements:
			Students must complete 2.5 credits (5 semesters) of elective courses in
			addition to the required Bible courses. Electives may be any class offered
			at The King's Academy (excluding Study Hall) that exceeds the basic
			graduation requirements.
LEARNING	YEAR	9 th -12 th	
STRATEGIES	TEAR	9'-12'	LEARNING STRATEGIES is available to students who are currently enrolled
STRATEGIES			in TKA's Academic Support program. It is designed to provide support and
			coaching for students diagnosed with learning disabilities, ADHD or other
			qualifying conditions. Strategies addressed include the areas of time
	6514	oth doth	management, organization, study skills, self-advocacy and self-awareness.
ADMINISTRATIVE	SEM	9 th -12 th	ADMINISTRATIVE OFFICE TECHNOLOGY (OA) is designed to introduce the
OFFICE	or		student to an office setting. Students help with various office tasks and
TECHNOLOGY (OA)	YEAR		other related projects as they learn to work as part of a team and manage
			their own workload. The student may be placed in the high school office,
			the elementary office, the front desk, the bookstore, development, etc.
			The student remains assigned to one office for the entire semester.
		- + + -	Students are allowed to take this class for a maximum of 2 semesters.
INTRODUCTION TO	SEM	9 th -12 th	INTRODUCTION TO EDUCATION (ITE) is designed for those interested in
EDUCATION (ITE)	or		teaching as a career or who enjoy working in the classroom setting.
	YEAR		Students may be placed in any classroom at The King's Academy from
			Junior Kindergarten to 12 th grade and remain in that classroom during the
			entire semester. Students are allowed to take this class for a maximum of
			2 semesters.
DUAL ENROLLED	SEM	11 th -12 th	DE INTRODUCTION TO TEACHING examines historical and philosophical
INTRODUCTION TO		11 th & 12 th	foundations of education, as well as pertinent topics such as instructional
TEACHING		grade	tools, the Florida Educator Accomplished Practices (FEAPS), Florida State
		students	Standards and the role of the teacher. Students will also complete FTCE
		with a	General Knowledge Preparation coursework as part of this class for a total
		minimum	of 4 credit hours of college credit. An experiential component is required.
		unweighted	
		3.0 GPA are	
		eligible to	
		enroll into	
		DE classes	
STUDY HALL	SEM	9 th -12 th	STUDY HALL is designed for independent quiet study time. No graduation
	or		credit or grade is given in this course.
	YEAR		

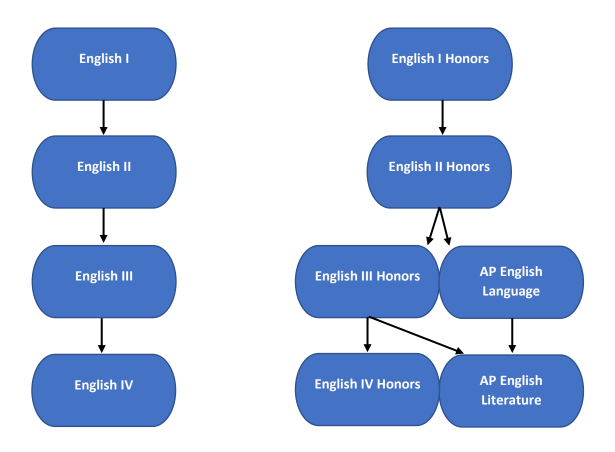
DIMINO ENGINEERING AND TECHNOLOGY

Course Name	Term	Grade/	Course Description
		Prerequisite	
			DiMino Engineering and Technology Program of Distinction Overview: Students are welcome to take any class within this program for elective credit if they meet the prerequisites. A strong performance in Mathematics and Science courses promotes success in Engineering classes.
			The DiMino Engineering and Technology Program of Distinction is awarded to students who complete all standard graduation requirements with a minimum GPA of 3.0.
			The classes required for these programs are:
			DiMino Engineering:
			 Introduction to Engineering Design Honors
			 Principles of Engineering Honors
			 Aerospace Engineering Honors- Optional Elective
			 Engineering Design & Development Honors
			 Robotics Honors
			DiMino Technology:
			 Computer Programming
			• Cybersecurity (required beginning 2024-2025)
			• Web Design
		41. 41.	AP Computer Science Principles
INTRODUCTION	YEAR	9 th 12 th	INTRODUCTION TO ENGINEERING DESIGN HONORS is an introductory
то		Algebra I	engineering course. Students dig deep into the engineering design process,
ENGINEERING		or	applying math, science, and engineering standards to hands-on
DESIGN		Algebra I	projects. They work both individually and in teams designing solutions for
HONORS		Honors	a variety of problems using 3D modeling software and an engineering
			notebook to document their work. Students are required to have a device
			with a minimum of 64-bit Microsoft Windows 7 with Service Pack 1, 64-bit
			Intel or AMD, 2 GHz or faster, 8 GB RAN for less than 500-part assemblies
			and 250 GB free disk space or more to run Autodesk Inventor.
PRINCIPLES OF	YEAR	10 th -12 th	PRINCIPLES OF ENGINEERING HONORS is a study of some of the major
ENGINEERING		Introduction	concepts that students will encounter in a post-secondary engineering
HONORS		to Engineering	course of study. Students have an opportunity to investigate engineering
		Design Honors	and high-tech careers. This course gives students the opportunity to
			develop skills and understanding of course concepts through activity-
			project-problem-based (APPB) learning. Used in combination with a
			teaming approach, APPB learning challenges students to continually hone
			their interpersonal skills, creative abilities, and problem-solving skills based
			upon engineering concepts. It also allows students to develop strategies to
			enable and direct their own learning. Students are required to have a
			device with a minimum of 64-bit Microsoft Windows 7 with Service Pack 1,
			64-bit Intel or AMD, 2 GHz or faster, 8 GB RAN for less than 500-part
			assemblies and 250 GB free disk space or more to run Autodesk Inventor.

AEROSPACE	YEAR	11 th -12 th	AEROSPACE ENGINEERING HONORS PLTW propels students' learning in
ENGINEERING HONORS		Introduction to Engineering Design Honors and Principles of Engineering	the fundamentals of atmospheric and space flight. As they explore the physics of flight, students bring the concepts to life by designing an airfoil, propulsion system, and rockets. They learn basic orbital mechanics using industry-standard software. They also explore robot systems through projects such as remotely operated vehicles. Lastly, they will have the opportunity to experience operating an airplane in a flight simulator.
ENGINEERING DESIGN & DEVELOPMENT HONORS	YEAR	11 th -12 th Introduction to Engineering Design Honors and Principles of Engineering	ENGINEERING DESIGN & DEVELOPMENT HONORS is the capstone course in the Project Lead the Way (PLTW) high school engineering program. It is an engineering research course in which students work in teams designing and to develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology. Utilizing the activity-project- problem-based (APPB) teaching and learning pedagogy, students will perform research to choose, validate, and justify a technical problem. After carefully defining the problem, teams of students will design, build, and test their solution. Finally, student teams will present and defend their original solution to an outside panel. While progressing through the engineering design process, students will work closely with community mentors and experts and will continually hone their organizational, communication and interpersonal skills, their creative and problem-solving abilities, and their understanding of the design process. Engineering Design and Development should be taken as the final capstone course since it requires application of the knowledge and skills from the PLTW foundational courses.
ROBOTICS HONORS	YEAR	9 th -12 th	ROBOTICS HONORS is intended to allow students the opportunity to work on their VEX V5 Competition Robots as a part of the TKA Robotics Team. Students who have yet to join the robotics team are welcome to join the course but will be required to join the team and participate in competitions. Students will work in teams to develop the physical construction of a competition robot while also working on the code. This class is intended to guide students as they work on their robots, providing helpful information on how to use the VEX V5 system components as well as how to effectively code a robot and keep proper technical documentation.
CYBERSECURITY	SEM	9 th -12 th	CYBERSECURITY gives students a broad exposure to the many aspects of digital and information security, while encouraging socially responsible choices and ethical behavior. It inspires algorithmic thinking, computational thinking, and especially, "outside-the-box" thinking. Students explore the many educational and career paths available to cybersecurity experts, as well as other careers that comprise the field of information security.
COMPUTER PROGRAMMING I	SEM	9 th -12 th	COMPUTER PROGRAMMING I provides students with a programming course option at a standard level. It is a broad approach to programming, learning several languages, and learning the basics of computer hardware, software, etc. This course uses the online program CodeHS. The topics

			included in this course are the following: Functions, Top-Down Design, Commenting your Code, "If" Statements and "If/Else" Statements, Control Structures, Variables, Basic Math, Graphics, Booleans, Logical Operators, Loops, Parameters and Variables. Students are introduced to basic app design and will create an app using Code.org.
WEB DESIGN	SEM	9 th -12 th	WEB DESIGN is an introduction to the design, creation, and maintenance of web pages and websites. Students learn how to critically assess website quality, create (and maintain) quality web pages, evaluate web design standards and create/manipulate website graphics. Students will learn the languages HTML and CSS and will create their own live homepages to serve as a personal portfolio. By the end of this course, students will be able to explain how web pages are developed and viewed on the Internet, analyze and fix errors in existing websites, and create their very own multipage websites.
AP COMPUTER SCIENCE PRINCIPLES	YEAR	10 th -12 th There is no prerequisite for AP Computer Science Principles, but Computer Programming I or Web Design is strongly recommended	AP COMPUTER SCIENCE PRINCIPLES introduces students to the central ideas of computer science. Students will develop computational thinking skills vital for success across multiple disciplines. They will use computational tools to analyze and study data and work with large data sets to analyze, visualize, and draw conclusions from trends. The course is focused on fostering and applying the creative process when developing computational artifacts. Students design and implement innovative solutions using an iterative process (similar to artists, writers, and engineers) to bring their ideas to life. Students develop advanced programming skills in HTML, CSS, JavaScript, and Python. They will utilize effective communication and collaboration skills to solve problems that impact their school, community, and society. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.

ENGLISH COURSE SEQUENCE



ENGLISH

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Requirements: All students at The King's Academy must take a full year of English each year. Advanced Placement level courses are offered for students in 11 th and 12 th grades. A strong performance in English honors courses promotes success in AP classes.
ENGLISH I THOUGH ESL	YEAR	9 th -12 th 1 st Year International Students	ENGLISH I THROUGH ESL is required for first year International Students (unless the student is taking Writing I – ESL or Writing II – ESL) and is designed to give students the opportunity to improve fluency in comprehension, conversation, and written skills to communicate information, ideas. In this course, students learn writing skills as they learn to complete research, build vocabulary and grammar while strengthening reading comprehension. Students are led through the writing process with engaging writing assignments that focus on various rhetorical modes. This class fulfills the student's English requirement for the year.
ENGLISH II THOUGH ESL	YEAR	9 th -12 th 2 nd Year International Students	ENGLISH II THROUGH ESL is an English course for our second year International Students, regardless of grade level, who have not tested out of ESL I after their first year. Students are expected to summarize information from reading, as well as use background knowledge and personal experience to answer questions on related topics. Students work on creating, expanding, and accurately utilizing their vocabulary through context-based controlled practice exercises. Higher level speaking and writing skills are taught and students learn to construct effective arguments in speaking and writing, using personal experience and background information to define their own position on the subject, considering different viewpoints, formulating a thesis, choosing appropriate support, analyzing evidence to support the thesis, and considering the audience's needs. In addition, students will grow in literature analysis. Intermediate level grammar is reviewed. This class fulfills the student's English requirement for the year.
INTENSIVE WRITING FOR ISP STUDENTS	SEM or YEAR	9 th -12 th International Students	INTENSIVE WRITING FOR ISP STUDENTS is designed to enable International Students to develop and use grade level writing and language skills in a variety of writing formats for argumentative, informative, and narrative purposes to ensure preparation for college and career readiness and more specifically readiness for mainstream English courses. This course is beneficial for any International Student wanting to strengthen writing and grammar skills while using the writing that is assigned in English class.
ENGLISHI	YEAR	9 th	ENGLISH I is intended to familiarize students with selections from the literary genres of folk tradition, fiction, poetry, and drama. Students identify and analyze the main characteristics and technical aspects of each genre. Writing includes a research paper and narrative, expository, and persuasive essays. Students must defend, challenge, or qualify assertions persuasively. Students build vocabulary, gain tools to help them analyze nonfiction, and complete an in-depth grammar and usage study to reinforce previously learned skills and

			build on those foundations. Special emphasis is placed on proofreading and editing to train students to write more effectively.
ENGLISH I HONORS	YEAR	9 th	ENGLISH I HONORS is the more advanced course for ninth grade students. The honors course students study the same core material as regular English I, but students spend less time on the introduction of concepts, and more time on the conceptualization and processing of content. Students are expected to master basic material at a rapid rate in the rigor and complexity of this course. Six additional novels and written readers' journals with a variety of alternative assessments are added to the honors' student's course. The purpose of the honors program at the 9 th grade level is to prepare students for the increasing rigors of subsequent Advanced Placement courses.
ENGLISH II	YEAR	10 th	ENGLISH II is the required course for tenth grade students that focuses on the study of world literature, reading, and composition. The class is theme related, and literature based. The representative literary works are surveyed for content, style, form, diction, and relevancy to our time and culture. Attention is given to literary analysis, characters, and symbols within major literary trends. Students are given the opportunity to improve grammar and usage competency. Emphasis is placed on the development of critical and analytical thinking skills through classroom discussion, projects, and compositions.
ENGLISH II HONORS	YEAR	10 th	ENGLISH II HONORS is the more advanced course for 10 th grade students. The honors course focuses on the same basic material but is designed for students who will work at an accelerated pace and embrace an advanced course of study. Students enrolled in Honors English II should desire a challenging curriculum in the areas of reading, literary analysis, writing, grammar, and public speaking. Literary works are surveyed for content, style, form, diction, and relevancy to our time and culture. Attention is given to literary analysis and criticism, characters, and symbols within major literary trends. Composition, research, public speaking, multi-sensory learning, and the use of current technology are integrated into the study. Students are given the opportunity to improve grammar and usage proficiency. Emphasis is placed on the development of critical and analytical thinking skills through compositions, classroom discussion, and projects. Independent reading and the study of vocabulary are required in this course.
ENGLISH III	YEAR	11 th	ENGLISH III is the required course for 11 th grade students that surveys American literature and encourages an appreciation of the stages of literary history of the United States. Composition assignments begin with an emphasis on previously mastered skills such as paragraph and essay construction through various types of exposition, and spirals upward toward mastery of persuasion, analysis, and evaluation. Students study an increasingly advanced ACT/SAT based vocabulary program. The research paper is expository and analytical in nature and is based on student interest and teacher guidance.
ENGLISH III HONORS	YEAR	11 th	ENGLISH III HONORS is for the advanced 11th grade student who will do an in- depth survey of American literature. There will be a heavy emphasis on analysis of novels and pieces beyond that of a normal classroom. The writing will be varied but very structured, and by the end of the year, each student

			should have mastered the basic critical analysis and persuasive style essay. Students that complete this course will also be able to read secondary sources to enhance their understanding of a text studied together in class. This class is designed particularly for those who already have a love of reading and writing and are trying to foster that passion a step further. The writing in the honors class should also help the student be prepared for a higher level of writing as they are preparing for college.
AP ENGLISH LANGUAGE & COMPOSITION	YEAR	11 th -12 th	AP ENGLISH LANGUAGE & COMPOSITION is the more advanced course for 11 th grade students. As stated in the AP Language and Composition course description provided by the College Board, the course is designed to "enable students to write effectively and confidently in their college courses across the curriculum and in their personal and professional lives." This course "emphasizes the expository, analytical, and argumentative writing that forms the basis of academic and professional communication." Students interact with a variety of complex texts, mainly nonfiction, which are chosen from a list of representative authors supplied by the College Board. Goals of this course include teaching students to read primary and secondary sources carefully, to synthesize material from these texts in their own compositions, and to cite sources using conventions that are recommended by professional organizations. Students who successfully complete this course become "skilled readers of prose written during a variety of periods, disciplines and rhetorical contexts," as well as "skilled writers who compose for a variety of purposes." The objective of the course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.
ENGLISH IV	YEAR	12 th	ENGLISH IV explores British literature in all its genres, beginning with the oral tradition and concluding with contemporary time. Students foster an appreciation, and understanding of the prose and poetry of England, which has produced classics that are used worldwide. The devices and elements peculiar to British literature are studied and applied to the reading, conceptual understanding, and appreciation of British literature. This class requires higher thinking skills, such as analysis, evaluation, interpretation, demonstration, original composition, assessment, and differentiation. The regular textbook is supplemented with additional readings by other noted British writers of classical novels. Various styles and techniques of writing by the students are incorporated in this study, such as essays, journals, diaries, research papers, explications, and analyses. The development and use of new, challenging vocabulary is encouraged through an online vocabulary program which calibrates itself to the student's personal lexicon and abilities
ENGLISH IV HONORS	YEAR	12 th	ENGLISH IV HONORS is the more advanced English course for 12 th grade students who are looking for a more in depth, faster-paced study of British Literature in all its genres. Students in this course will foster an understanding and appreciation for the writings of British authors from across Great Britain and their influences on American authors and works thereafter. This class requires higher ordered thinking, specifically focused on evaluation, interpretation, synthesis, and analysis. Selections from the regular text are supplemented with an intensive vocabulary program and the addition of

			novels and plays by benchmark authors from the literary canon. Students in this course will be expected to complete the majority of the required reading outside of the classroom. In addition to intensive reading, this course will also focus on the mastery of several types of academic writing, including, but not limited to literary analysis and criticism, abstracts, and non-fiction research.
AP ENGLISH LITERATURE & COMPOSITION	YEAR	12 th	AP ENGLISH LITERATURE & COMPOSITION is the more advanced course for 12 th grade students. The course incorporates the same objectives for British literature as English IV but carries additional requirements of more supplemental readings and writings which are modeled after a college style course. Students are given intellectual challenges and workload consistent with that found at a college level. The appreciation and understanding of literature, application of literary techniques and forms, and acquiring pleasure through reading of the works of British writers are taught. Students are expected to gain the ability to communicate effectively and knowledgeably, focus on writing critical analyses, understanding the complexities of writing effectively, and embodying richness in the written word. Additional course materials include a rigorous vocabulary program, AP study guide, eight to ten additional classic novels or plays, multiple types of essays including a 10-page research paper, complex literary analysis, and supplemental resources as part of the AP requirements. The culmination of this course is the AP English Literature and Composition Exam at the end of the school year. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP

THE SMITH FAMILY CONSERVATORY OF THE ARTS

Course Name	Term	Grade/ Prerequisite	Course Description
			Requirements: All TKA students are required to take one credit (two semesters) of high school level Fine Arts courses.
			 The Smith Family Conservatory of the Arts Program of Distinction Overview: Students are welcome to take any class within this program for elective credit if they meet the prerequisites. Students must work with their Conservatory Advisor for proper class placement and selection. The Program of Distinction is awarded to students who complete all standard graduation requirements with a minimum GPA of 3.0 and complete 6 required courses in one of the following areas: Digital & Visual Arts Digital Arts Visual Arts Performing Arts Instrumental Arts Vocal Arts Theatre/Musical Theatre Arts
DIGITAL & VISUAL ARTS			
DIGITAL PHOTOGRAPHY I	SEM	9 th -12 th	DIGITAL PHOTOGRAPHY I is designed to equip students with education and full understanding of every element it takes to capture and document moments through a camera lens. Students will take the knowledge gained and use it to enhance their college education and personal business. Students will gain a full understanding of equipment, lighting, and branding aspects to help them in every step of their photography career and/or college education. In this course, students will work with multiple cameras and lenses. Throughout the duration of this course, students will learn things such as, but not limited to the functionality of a camera, lighting, editing, and posing. Students will be encouraged to express themselves through their work and evoke emotion in their photos.
DIGITAL PHOTOGRAPHY II	SEM	9 th -12 th Digital Photography I	DIGITAL PHOTOGRAPHY II is designed to allow students to dive deeper into the fundamentals of a camera and all the functions of a body and a lens. Students will learn other aspects and modes of photography, such as film. This includes

			types and styles of film, metering, and developing photos. Students will produce high quality work and obtain an organized portfolio.
ADVANCED CREATIVE PRODUCTION	SEM	9 th -12 th Any one of these: Digital Photography II, Film II, TV Production II Honors, or Game Design II	ADVANCED CREATIVE PRODUCTION is a digital arts class with an emphasis on cross-platform production, problem solving, and fluency in a wide array of creative production tools. Students will use a variety of creative production applications (After Effects, Premiere Pro, Photoshop, Unreal Engine, GarageBand, Canva, Blender, others) as well as physical production tools (cameras, microphones, green screen, LED virtual volumes, pencil, and paper). Students will be challenged to create cohesive works of art that transcend the limits of a single discipline, culminating in a final independently directed project incorporating at least three different disciplines
FILM I	SEM	9 th -12 th	FILM I will provide students with a survey of all the aspects of film production: writing, filming, editing, lighting, and sound recording. The goal is to mold a student who understands the fundamentals of film production and is excited to dive into the art form. The goal of this class is to stir in students a creative appetite. Students will produce several short videos, including stop-motion, documentaries, "how to" tutorials, vlogs, and a short film.
FILM II	SEM	9 th -12 th Film 1, TV Production, Social Media Marketing, or Sports Broadcasting	FILM II will advance students' understanding of the art of storytelling and filmmaking through screenwriting and lighting workshops. Students will go from being film enthusiasts to <i>artists</i> . They will produce top-quality scripts and cinematic pictures to artfully tell their stories. Students will produce two short film scripts, two "experimental" cinematography pieces, and one short film. Film II students will also be required to crew the major film production facilitated by the Film III class.
FILM III HONORS	SEM	10 th -12 th Film I & Film II By invitation only	FILM III HONORS s tudents will create one high-quality, twenty-minute short film which rivals the quality of college productions. The film's magnitude will stretch the students' skills in screenwriting, cinematography, directing, and editing. Each student will hold an "above-the-line" position on this production (co-director, director of photography, producer, line producer, editor, etc.). They will write and cast the film, as well as assign Film II students to their crew positions (camera operator, sound operator, boomer, gaffer, etc.)
TV PRODUCTION I	SEM	10 th -12 th Film I	TV PRODUCTION I allows students to work with their classmates to produce a narrative, episodic web series to feature on TKA's YouTube channel. Students will write, produce, and edit the series and study the television production process from start to finish. Students are also allocated a budget to purchase props, equipment, and pay for actors and locations off-campus.

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TV PRODUCTION II HONORS	SEM	10 th -12 th TV Production I	TV PRODUCTION II HONORS builds on the previous class as students continue to work with their classmates to produce a narrative, episodic web series to feature on TKA's YouTube channel. Students will write, produce, and edit the series and study the television production process from start to finish. Students are also allocated a budget to purchase props, equipment, and pay for actors and locations off-campus.
SPORTS BROADCASTING I and II Honors	SEM	9 TH -12 TH	SPORTS BROADCASTING I and II HONORS introduces students to the fundamentals of sports storytelling. Students will be placed in production teams to video, produce and air athletic footage for broadcast. Students will work on developing skills with teamwork, broadcast reporting, interviewing, videoing, and editing live broadcasts.
JOURNALISM II – ELEMENTARY YEARBOOK	YEAR	9 th -12 th Minimum of a B in any English class and minimum 3.0 GPA	JOURNALISM II – ELEMENTARY YEARBOOK students create every aspect of the yearbook, <i>THE KING'S ACADEMY SCEPTRE</i> . This is a real-world production class designed for students interested in print media publishing. It differs from other courses in that it is real business maintaining a financial account that must be balanced at the end of the year. The primary goal is to produce an accurate, thorough, consistent, technically correct record of the lives, emotions, and activities of TKA students. The course requires students to take part in all aspects of production of the yearbook including the following: creating a theme, designing the cover and layout, taking photographs, interviewing students, and writing copy text. In class, students compose, construct, and edit all elements of computerized text layout, graphic art, and digital photography. Extra-curricular assignments are required as part of the yearbook production process to include event photography, reporting and interviewing, fund-raising, and sales and marketing. Students will use computer programs such as Microsoft Office Suite and Adobe Photoshop and InDesign as well as Jostens production software.
JOURNALISM III – HIGH SCHOOL YEARBOOK	YEAR	9 th -12 th Minimum of a B in any English class and minimum 3.0 GPA	JOURNALISM III – HIGH SCHOOL YEARBOOK students create every aspect of the yearbook, <i>THE KING'S ACADEMY SCEPTRE</i> . This is a real-world production class open to students interested in print media publishing. It differs from other courses in that it is real business maintaining a financial account that must be balanced at the end of the year. The primary goal is to produce an accurate, thorough, consistent, technically correct record of the lives, emotions, and activities of TKA students. The course requires students to take part in all aspects of production of the yearbook including the following: creating a theme, designing the cover and layout, taking photographs, interviewing students, and writing copy text. In class, students compose, construct, and edit all elements of computerized text layout, graphic art, and digital

			photography. Extra-curricular assignments are required as part of the yearbook production process to include event photography, reporting and interviewing, fund-raising, and sales and marketing. Students will use computer programs such as Microsoft Office Suite and Adobe Photoshop and InDesign as well as Jostens production software.
DE PUBLIC SPEAKING	SEM	11 th -12 th 11 th & 12 th grade students with a minimum unweighted 3.0 GPA are eligible to enroll into DE classes	DE PUBLIC SPEAKING is a study of the processes of oral communication, including critical thinking and listening. Students gain experience in public speaking with an emphasis on organization of material, articulation, and nonverbal communication. The purpose of this interactive course is to introduce students to speech as a skill to benefit their personal and professional life. Through active participation and practice, students become familiar with effective and ethical public speaking. In addition, students gain an understanding of the value of critical and constructive listening and audience analysis. Dual Enrollment (DE) courses will remain on the students' permanent college transcript.
SOCIAL MEDIA MARKETING	SEM	9 th -12 th	SOCIAL MEDIA MARKETING will give students the opportunity to learn the ins and outs of YouTube and Instagram marketing and publication by studying analytics to produce viral, fun content in the form of pictures and videos. Videos produced in this class will be featured on TKA's YouTube channel, which boasts over 100K subscribers.
GAME DESIGN I and II	SEM	9 th -12 th	GAME DESIGN I and II will enable students to learn how to design 2D and 3D games using industry-standard software, Unreal Engine. This is a project-based course that will require a high amount of personal commitment and vision from the student.
WEB DESIGN	SEM	9 th -12 th	WEB DESIGN is an introduction to the design, creation, and maintenance of web pages and websites. Students learn how to critically assess website quality, create (and maintain) quality web pages, evaluate web design standards and create/manipulate website graphics. Students will learn the languages HTML and CSS and will create their own live homepages to serve as a personal portfolio. By the end of this course, students will be able to explain how web pages are developed and viewed on the Internet, analyze and fix errors in existing websites, and create their very own multipage websites.
DRAWING I	SEM	9 th -12 th	DRAWING I artists learn how to draw using the right side of their brain. Students gain excellent realistic drawing skills to be able to work out their ideas and experiment with the media and techniques used to create a variety of two-dimensional drawings. Students gain a clear understanding of how thumbnail sketches are the starting point for any great drawing and how to develop outstanding compositions that

			engage the viewer. Focus is placed on the elements of art and design in all drawing assignments while improving mark making and/or the organizational principles of design in a composition from observation, research, and/or imagination. Opportunities for group and individual teacher/student critiques occur for students to self-evaluate and respond to their own work and that of their peers in order to achieve individual artistic goals related to craftsmanship, technique, and application of 21st-century skills. Biblical connections and the importance of faith are implemented into each project. Students demonstrate proficiency in the conceptual development of content in drawing to create self-directed or collaborative 2-D artwork suitable for inclusion in a portfolio. Students learn to draw using a variety of materials from H to B pencils, graphite chunks, markers, soft pastel, charcoal, chalk, and oil pastel. The personal style of the student artist is developed and encouraged. Harvard Project Zero visible thinking routines are used to help the students in their understandings and connections. <i>Purchase of hard covered</i> <i>9x12 sketchbook with a minimum of 50 pages required</i> .
DRAWING HONORS	SEM	9 th -12 th	DRAWING HONORS is for the artist who wishes to enhance their drawing skills as well as further their ability as a two- dimensional realistic artist. The class is designed for serious art students in preparation for the AP Studio Art course. Students explore and develop their artistic skills and begin building a portfolio of exceptional work that can be submitted for evaluation for the AP studio course. The focus on this course is to strengthen the realist drawing abilities of the student while also adding the addition of emotional content, imagination, and creativity. Advanced foreshortening viewpoints will strengthen the student's ability to draw looking up or down at a particular grouping of objects. The addition of working with the student's imagination will allow the students to draw from their mind's ideas while also seeking real life references for their drawings. Specialty graphite pencils, charcoal, soft pastel, pen and ink, colored pencil, and markers are used to create a variety of illustrative drawings. Students will work on Bristol board, cold/hot press watercolor paper, illustration board, Canson paper, newsprint, and smooth press drawing paper. Harvard Project Zero visible thinking routines are used to help the students in their understandings and connections. <i>Purchase of hard covered 9x12 sketchbook with a minimum of</i> <i>50 pages required</i> .
PAINTING I	SEM	9 th -12 th	PAINTING I students experiment with a variety of painting materials from watercolor, tempera and acrylic to create dynamic paintings. Students create a variety of two-dimensional artworks through the development of artistic

			skills in painting while also focusing on composition, color theory and technical skills of using various brushes when painting. Students focus on organizational principles of design in a composition from observation, research, and/or imagination. Still life painting, landscape, seascape and imaginative are some of the final projects created by the students. Opportunities for group and individual teacher/student critiques occur for students to self-evaluate and respond to their own work and that of their peers in order to achieve individual artistic goals related to craftsmanship, technique, and application of 21st-century skills. <i>Purchase of hard covered 9x12 sketchbook with a minimum of 50 pages required</i> .
PAINTING I HONORS	SEM	9 th -12 th	PAINTING I HONORS students advance their painting skills through working with a variety of painting mediums, such as watercolor, acrylic and oil paints, to create amazing paintings. Students will expand their understanding of colors and learn how colors are used to create emotional content, how colors are used to develop form within an object, how color is used to create depth of field, and how color is used to enable the viewer to look through the whole painting. Students will create a variety of two-dimensional (2-D) paintings by advancing their practice of artistic skills in painting while also strengthening their composition, color theory, and technical skills of using various brushes when painting. Working with an assortment of themes, students will enhance their ability to handle various materials and concepts. Opportunities for group and individual teacher/student critiques occur for students to self-evaluate and respond to their own work and that of their peers in order to achieve individual artistic goals related to craftsmanship, technique, and application of 21st- century skills. <i>Purchase of hard covered 9x12 sketchbook with</i> <i>a minimum of 50 pages required</i> .
STUDIO ART I	SEM	9 th -12 th	 STUDIO ART I is an entry level art course. Students experiment with the media and techniques used to create a variety of artworks through the development of skills in drawing, painting, printmaking, collage, and/or design. Students practice, sketch, and manipulate the structural elements of art to improve mark making and/or the organizational principles of design in a composition from observation, research, and/or imagination. Through the critique process, students evaluate and respond to their own work and that of their peers. This course incorporates hands-on activities and consumption of art materials.
STUDIO ART II	SEM	9 th -12 th Studio Art I	STUDIO ART II will focus on a variety of two-dimensional and three-dimensional artworks with a focus on visual communication. Students will further enhance their

	1		
			understanding of how the Elements of Art and Principles of Design are used by artists to communicate messages through their work. Emphasis on what makes 'good design' is the focus of this course. Students will apply their knowledge of color theory and how different color combinations visually communicate messages to the viewer. Students will make connections to how 'color' is used in the Bible in order to make connections in everyday life. Compositional techniques will be strengthened through a variety of mixed media projects. Opportunities for group and individual teacher/student critiques occur for students to self-evaluate and respond to their own work and that of their peers. This course incorporates hands-on activities and consumption of art materials. <i>Purchase of hard covered 9x12 sketchbook with</i> <i>a minimum of 50 pages required.</i>
STUDIO ART III HONORS	SEM	9 th -12 th Studio Art II	STUDIO ART III HONORS is designed for the student who does not want the rigors of the AP level Studio Art Course but at the same time desires a challenging course where artistic skills will be enhanced. Students will gain a firm understanding of drawing through gesture, contour, observational and figure drawing assignments. Advanced color theory skills will be another main focus of this course and will expand the student's understanding of how colors communicate messages. Advanced printmaking as well as 3-D projects will give the art student a full range of critical thinking activities to grow their skills. In class exercises and final projects students will further develop their compositional design sense. A variety of mediums will be used in this studio setting for work assigned in class and individual studio creations. Collaboration, critiques, and class discussions will prepare the students for future college studio courses. <i>Purchase of hard covered 8x11</i> <i>or 11x14 sketchbook with a minimum of 50 pages required</i> .
AP STUDIO ART 2-D DESIGN	YEAR	10 th -12 th Art I minimum. Additional studio art courses that address conceptual, technical, and critical thinking skills can support student success in the AP studio	AP STUDIO ART 2-D DESIGN is for students who are seriously interested in the practical experience of art. Students submit portfolios for evaluation at the end of the school year. The AP Studio Art Program at The King's Academy consists of two portfolios — 2-D Design and Drawing — corresponding to the most common college foundation courses. Students may choose to submit either the Drawing or Two-Dimensional Design portfolios. AP Studio Art students create a portfolio of work to demonstrate the artistic skills and ideas they have developed, refined, and applied over the course of the year to produce visual compositions. Colleges and universities often award placement and course credit to students who obtain high ratings for their submitted art portfolios. <i>Purchase of</i> <i>hard covered 9x12 sketchbook with a minimum of 50 pages</i> <i>required</i> .

		course are	
		recommended.	
AP STUDIO ART 3-D DESIGN	YEAR	10 th -12 th	AP STUDIO ART 3-D DESIGN explores sculptural issues to
		3-Dimensional	enable students to understand 3-D design principles as they
		Studio Art I &	relate to the integration of depth, space, volume, and surface.
		Studio Art II	Students demonstrate mastery through any three-dimensional
		Honors	approach, such as figurative or nonfigurative sculpture,
		Additional	architectural models, metal work, ceramics, glass work,
		studio art	installation, assemblage, and 3-D fabric/fiber arts. Students
		courses that	develop technical skills and become familiar with the functions
		address	of visual elements as they create an individual portfolio of
		conceptual,	work for evaluation at the end of the course. Twenty different
		technical, and	3D works will be created to be submitted in digital format to
		critical	the College Board. Summer work will be required for the AP 3-
		thinking skills	D student. During the school year, thirty-eight digital images
		can support	will be taken of the student's work: ten images of five
		student	sculptures that demonstrate a firm grasp of the 3-D Principles
		success in the	of Design under the "quality" section of the portfolio, ten
		AP studio	digital images of two viewpoints each, for the "concentration"
		course are	section of the portfolio, and lastly sixteen digital images of
		recommended	which are close up views and varying viewpoints of eight
			additional works of art for the "breadth" section of the
			portfolio. Students will submit digital images to the College
			Board in early May. Colleges and universities often award
			placement and course credit to students who obtain high
			ratings for their submitted art portfolios. <i>Purchase of hard</i>
			covered 9x12 sketchbook with a minimum of 50 pages
			required.
AP STUDIO ART: DRAWING	YEAR	10 th -12 th	AP STUDIO ART: DRAWING students develop a portfolio and
	,	Drawing	skills for the AP Studio Art Drawing exam. Through direct
		and	teacher instruction, emphasis will be placed on the production
		Drawing	of a volume of quality pieces of artwork. Students will address
		Honors with	all three sections of the portfolio: Breadth, Concentration, and
		teacher	Quality. Students will be challenged to develop their own
		approval.	personal work. Students will develop and demonstrate
		Additional	mastery of concept, composition, and execution of their
		studio art	personal ideas and themes in drawing. Students will also
		courses that	understand that art making is an ongoing process that uses
		address	informed and critical decision making to determine outcomes
		conceptual,	to problems. Students will be expected to develop a
		technical,	comprehensive portfolio, journal, and ongoing sketchbook.
		and critical	They will also be expected to complete homework and all
		thinking skills	other images worked on outside of school that address each
		can support	of these issues in a personal way. Formulaic solutions to
		student	
			problems are discouraged. Preliminary sketches, stories,
		success in the	thoughts, journaling, reflecting statements as well as applying
		AP studio	Harvard Project Zero Visible Thinking Routines to help in

		course are recommended.	growing a deeper understanding and skill sets in the process of making art. Students will be drawing in pencil, charcoal, pastel (both oil and soft), pen and ink, and brush with watercolor washes. Each of the 3 components Breadth, Quality and Concentration will consist of 12 works of art each; five of which will be singled out and therefore submitted as original quality pieces for submission to the College Board at the end of the course along with slides of all 24 works. Works of art will showcase the student's growth, understanding of
			Elements of Art, Principles of Design, technique, mastery of various mediums and strong, dynamic compositional ability. This is a highly demanding course and only for a student who has a passion to draw. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations. <i>Purchase of hard covered 9x12 sketchbook with a minimum of 50 pages required</i> .
ARCHITECTURAL DESIGN I and II HONORS	SEM	10 th -12 th	ARCHITECTURAL DESIGN I and II HONORS is an introductory course which focuses on the process of design as it applies to the spaces we inhabit. Students build an acute awareness of core principles; scale, proportion, light, circulation, and progression, as a means to create visual harmony. Functional, utilitarian, economic and safety requirements of interior spaces in an architectural framework are examined and students develop a process book of designs, materials, and ideas. Through exercises and a final project, students learn to apply the basic principles of visual design to interiors, and to better understand how form and function can be translated into practical designs for livable interior spaces. <i>Purchase of an 8x11 or 11x14 sketchbook is required</i> .
DANCE ARTS			
DANCE TECHNIQUES I	SEM or YEAR	9 th -12 th	DANCE TECHNIQUES I is a beginner level class which teaches foundational skills in two or more dance styles (e.g., ballet, jazz, tap, modern, contemporary, etc.). This course is designed for those having little to no prior dance experience. Their development of fundamental dance technique is enriched through learning dance vocabulary/ terminology, practicing skills, rehearsing, and performing. This course may require participation in extra rehearsals and performances. <i>Purchase</i> <i>of dance attire is required</i> .
DANCE TECHNIQUES II	SEM or YEAR	9 th -12 th Some prior dance experience is required, as this an	DANCE TECHNIQUES II this course builds on previously acquired knowledge and fundamental technical skills in two or more dance forms (e.g., ballet, jazz, tap, modern, contemporary, etc.). The focus is to develop the aesthetic quality of movement in the ensemble and as an individual. This course may require participation in extra rehearsals and performances. <i>Purchase of dance attire is required</i> .

		intermediate	
		intermediate	
		dance class	
DANCE TECHNIQUES III	SEM	9 th -12 th	DANCE TECHNIQUES III HONORS is an intermediate to
HONORS	or	At least two	advanced level course which builds technical and creative
	YEAR	years prior	skills with a focus on developing the aesthetic quality of
		dance training	movement in the ensemble and as an individual. This course
		and mastered	may require participation in extra rehearsals and
		the basics in	performances. Purchase of dance attire is required.
		two or more	
		dance forms	
		(e.g., ballet,	
		jazz, tap,	
		modern,	
		contemporary,	
		etc.) and	
		Dance	
		Director's	
		approval	
DANCE TECHNIQUES IV	SEM	9 th -12 th	DANCE TECHNIQUES IV HONORS is an advanced level course
HONORS	or	At least three	which builds on skills learned in previous dance classes to
	YEAR	years prior	improve a student's performance in two or more dance styles
	12/00	dance training	(e.g., ballet, jazz, tap, modern, contemporary, etc.). Students
		and Dance	perform sequences of increasing complexity to advance their
		Director's	technical skills. This course requires participation in extra
		approval	rehearsals and performances. Purchase of dance attire is
		upprovur	required.
			required.
INSTRUMENTAL			
ARTS			
BAND I –	YEAR	9 th -10 th	BAND I – INTRODUCTION TO BAND is an introductory band
INTRODUCTION TO BAND	ILAN	5 -10	course for students interested in learning how to play
INTRODUCTION TO BAND			woodwind or brass band instruments. No experience is
			necessary. Students learn fundamental brass or woodwind
			instrumental skills. Students also study basic musical notation
			and its practical application. All rehearsals and performances
			are mandatory (unless excused by the Director). Private study
		oth 4 oth	is strongly encouraged. <i>Purchase of concert attire is required</i> .
BAND V –SYMPHONIC	YEAR	9 th -12 th	BAND V – SYMPHONIC BAND HONORS teaches modern wind
BAND HONORS		At least three	band instrumentation. Instruction is provided in common-
		years of	practice period, twentieth century wind literature, and
		previous brass	transcriptions. Students learn how to produce a proper sound
		or	and technique and to apply it to performances. Players are
		woodwind	drawn from this class for solo and chamber music
		instrumental	performances. The symphonic band performs at concerts
		instruction	each year. The ensemble will rehearse outside of school hours
			as needed. All rehearsals and performances are mandatory

			(unless success discribed Discrete a). Drivete etc. do is store a dis
			(unless excused by the Director). Private study is strongly
		oth coth	encouraged. Purchase of concert attire is required.
INSTRUMENTAL	SEM	9 th -12 th	INSTRUMENTAL TECHNIQUES IV HONORS focuses on the
TECHNIQUES IV HONORS	or		development of musical and technical skills on a specific
	YEAR		instrument through etudes, scales, and selected music
			literature. Through problem-solving, critical thinking, and
			reflection, students develop physical and cognitive skills to be
			more disciplined performers. Public performances may serve
			as a culmination of specific instructional goals. Students may
			be required to attend and/or participate in rehearsals and
			performances outside the school day to support, extend, and
			assess learning in the classroom. This course may also require
			students to obtain a musical instrument (e.g., borrow, rent,
			purchase) from an outside source.
JAZZ ENSEMBLE HONORS	YEAR	9 th -12 th	JAZZ ENSEMBLE HONORS teaches modern jazz ensemble
		Director	instrumentation (and, as needed, other instrumentation) and
		approval	provides instruction in the basic elements of jazz including
			improvisation, rhythm, articulation, and many different styles
			including swing, Latin jazz, and rock. The jazz ensemble meets
			every school day and performs frequently for the school and
			community. This ensemble will perform at all home football
			games. The ensemble will rehearse outside of school hours as
			needed. All rehearsals and performances are mandatory
			(unless excused by the director). Private study is strongly
			encouraged. Purchase of concert attire is required.
ORCHESTRA IV	YEAR	9 th -12 th	ORCHESTRA IV – STRINGS INSTRUMENTAL HONORS – THE
HONORS		Audition	KING'S PHILHARMONIA is our most advanced strings course.
		and	Players are drawn from this class for solo and chamber music
		Director	performances. The ensemble performs at school events and
		approval	concerts throughout the year. The ensemble will rehearse
			outside of school hours as needed. All rehearsals and
			performances are mandatory (unless excused by the Director).
			Private study is strongly encouraged. Purchase of concert
			attire is required.
ΡΙΑΝΟΙ	SEM	9 th -12 th	PIANO I is an entry-level class that focuses on the
	or		development of musical and technical skills on the piano
	YEAR		through etudes, scales, and selected music literature. Through
			problem-solving, critical thinking, and reflection, students
			develop physical and cognitive skills to be more disciplined
			performers. Public performances may serve as a culmination
			of specific instructional goals. Students may be required to
			attend and/or participate in rehearsals and performances
			outside the school day to support, extend, and assess learning
			in the classroom. This course may also require students to
			obtain a musical instrument (e.g., borrow, rent, purchase)
			from an outside source.

PIANO II	SEM or YEAR	9 th -12 th Instructor approval	PIANO II continues to develop musical and technical skills on the piano through developmentally appropriate solo literature, etudes, scales, and exercises. Through problem- solving, critical thinking, and reflection, students develop the physical and cognitive skills necessary to be more disciplined performers. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. <i>This course may also require students to obtain a musical instrument (e.g., borrow, rent, purchase)</i> <i>from an outside source.</i>
PIANO III	SEM or YEAR	9 th -12 th Instructor approval	PIANO III allows students to refine their musicianship and performance skills on the piano. Students prepare for post-secondary and community music experiences and develop artistry independently through a variety of advanced solos, etudes, and excerpts. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. <i>This course may also require students to obtain a musical instrument (e.g., borrow, rent, purchase) from an outside source.</i>
PIANO IV HONORS	SEM or YEAR	9 th -12 th Instructor approval	PIANO IV HONORS allows students to refine their musicianship and performance skills on the piano. Students prepare for post-secondary and community music experiences and develop artistry independently through a variety of advanced solos, etudes, and excerpts. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. <i>This</i> <i>course may also require students to obtain a musical</i> <i>instrument (e.g., borrow, rent, purchase) from an outside</i> <i>source</i> .
VOCAL ARTS			
VOCAL ENSEMBLE IV HONORS	YEAR	9 th -12 th Audition	VOCAL ENSEMBLE IV HONORS – HIS PEOPLEperforms a high level of music and competes regularly aroundthe state of Florida. It is designed to provide interestedstudents with opportunities to develop their vocal skills. Thisensemble meets during the school day and includes someevening rehearsal obligations. A vocal class is offered as anindependent study course for ensemble members who areinterested in improving their vocal technique. The teacher willconduct and explain certain techniques as they are needed. All

			high school ensembles have a minimum of three formal public concerts per school year. <i>Purchase of concert attire is required.</i>
VOCAL TECHNIQUES III HONORS (not offered during the 2025-2026 school year)	SEM	12 th Instructor approval	VOCAL TECHNIQUES III HONORS is a practical course which helps the student investigate, select, and prepare audition material appropriate to the individual and the college audition call. The course includes exercises in handling monologues, scene work, and songs as well as helping in learning to look at auditions from the college perspective.
VOCAL TECHNIQUES IV HONORS	SEM	9 th -12 th	VOCAL TECHNIQUES IV HONORS helps students refine their musicianship and performance skills on a specified voice. Students prepare for post-secondary and community music experiences and develop artistry independently through a variety of advanced solos, etudes, and excerpts. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom. There will be a jury exam at the end of the semester assessing knowledge and technique.
MUSIC THEORY HONORS	SEM	9 th -12 th	MUSIC THEORY HONORS teaches how music is constructed and developed. Students acquire a basic understanding of the structural, technical, and historical elements of music. Student theorists develop basic ear-training, keyboard, and functional singing skills, and engage in the creative process through individual and collaborative projects. Public performances may serve as a resource for specific instructional goals. Students may be required to attend one or more performances outside the school day to support, extend, and assess learning in the classroom.
MUSIC THEORY AP (not offered during the 2025-2026 school year)	YEAR	9 th -12 th Strongly recommend student have acquired at least basic performance skills in voice or on an instrument	MUSIC THEORY AP is a full year course open to students in ninth through twelfth grade that parallels a first-year college music theory course. It is designed for a highly motivated student and will require daily work outside of class time in order to fully comprehend the materials presented. The AP Music Theory course is intended to develop a student's ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score. It will develop students' basic musicianship through the study of melody, harmony, texture, rhythm, form, and analysis. The culmination of this course is the AP Music Theory Exam at the end of the school year. College credit may be earned for passing the AP exam at the end of the year.

THEATDE			
THEATRE/MUSICAL			
THEATRE ARTS			
BEGINNING ACTING	SEM	9 TH -12 TH	BEGINNING ACTING is a foundational acting class. Through improvisation, simple scripted scenes, performance projects, and/or practical applications, students learn to identify what makes performances believable and explore the tools used to create, articulate, and execute them. Upon completion of this course, students have a strong foundation for future scene work, script analysis, and play production. Public performances may serve as a culmination of specific instructional goals. Students may be required to attend and/or participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.
ADVANCED ACTING	SEM	10 th -12 th Beginning Acting and Instructor approval	ADVANCED ACTING HONORS is the most advanced acting class where students create characters for theatrical and film/video productions through scene, character, and technical analysis. Through improvisation, script writing, and aesthetic creation and collaboration, actors refine their working knowledge and independent thought, articulating and justifying their creative choices. Students' "critical eye" becomes more developed and significant mastery of artistic choices becomes evident. An inquiry-based capstone project may be required. Public performances may serve as a culmination of specific instructional goals. Students may be required to participate in rehearsals and performances outside the school day to support, extend, and assess learning in the classroom.
MUSICAL THEATRE STUDIO HONORS (not offered during the 2025-2026 school year)	SEM	9-12 th	MUSICAL THEATRE STUDIO HONORS is designed for students who have a dynamic interest in the pursuit of a career in musical theatre. This class will provide students with the opportunity to build upon their personal repertoire and perform weekly in front of the entire class. Students enrolled in this class are strongly encouraged to pursue private voice lessons from one of TKA's many Artists in Residence private voice instructors. This class will seek to produce exceptional musical theatre artists and will challenge the student both as an actor and as a musician.
TECHNICAL THEATRE DESIGN & PRODUCTION I	SEM	9 th -12 th	TECHNICAL THEATRE DESIGN AND PRODUCTION I teaches the basics of live sound, lighting, scenic design, and construction. Students work with the Technical Director to prepare for all the productions of The Kings Academy and its theater company.
TECHNICAL THEATREDESIGN & PRODUCTION II	SEM	9 th -12 th Technical Theatre —	TECHNICAL THEATRE DESIGN & PRODUCTION II teaches the basics of live sound, lighting, scenic design, and construction. Students work with the Technical Director to prepare for all

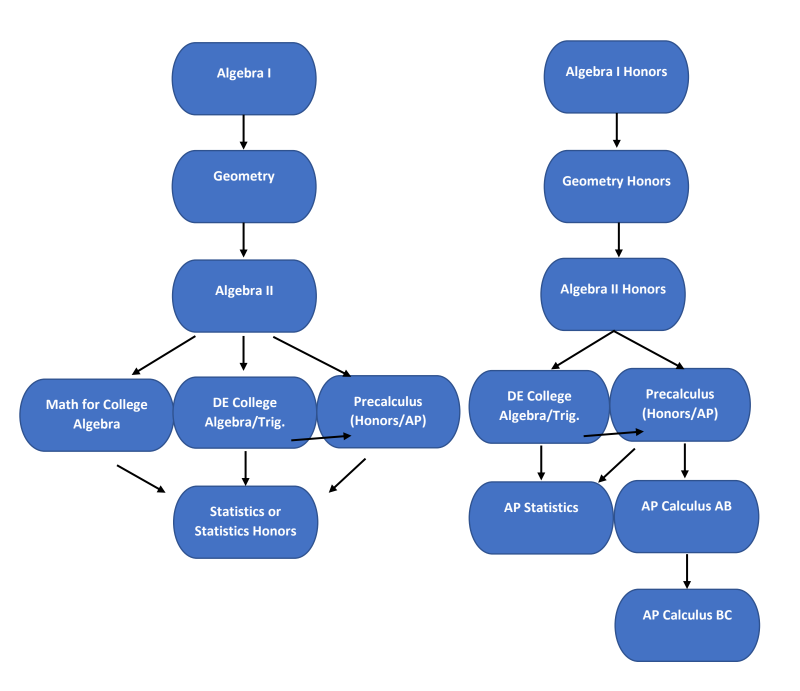
		Design and	the productions of The Kings Academy and its theater
		Production I	company.
TECHNICAL	SEM	10 th -12 th	TECHNICAL THEATRE DESIGN & PRODUCTION IV Honors is
THEATREDESIGN &		Technical	designed to bring the student into the world of technical
PRODUCTION IV Honors		Theatre –	theatre through lectures, hands on projects, and backstage
		Design and	experiences. The student will gain knowledge of the stage
		Production I	equipment and safety rules that are essential and mandatory.
		and II	The production experience, by means of being a member of a
			backstage crew, is a wonderful opportunity for the non-
			technical students to gain valuable insight into the
			commitment and dedication required to support the actors on
			stage. This course is for advanced students in technical
			theatre. This course will weigh heavily on students' leadership
			in technical theatre and will introduce complex design
			elements.

INTERNATIONAL STUDENT PROGRAM

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Requirements:
			The King's Academy has an active International Student Program. Our goal is
			to acclimate our International Students quickly and ensure they obtain the
			tools necessary to be successful. We require all incoming students in our
			International Student Exchange Program to take Worldview Studies – ESL and
			Gospel Studies - ESL, English I – ESL and Intensive Language Arts for
			International Students. International students may also be required, and are
			certainly strongly encouraged, to take Writing I and/or Writing II so they can
		ath i ath	be successful with written English in higher education.
WORLDVIEW	SEM	9 th -12 th	WORLDVIEW STUDIES – ESL BIBLE is a required Bible course for all first-year
STUDIES – ESL		First year HS	international students in ninth through twelfth grade. This class will focus on
BIBLE		international	inviting students to gain an understanding of what they believe and why they
		students	believe it. Students will examine major worldviews as they relate to the biggest
			questions of life. In addition to the other major world views, the Christ- centered theistic worldview will be examined to allow each student to
			evaluate what it means to hold the Christian world view. Students will study
			the defining qualities of faith, truth, and reality, and the claim of the Bible as
			God's collected book of inerrant revelation. Ultimately, this course will provide
			very clear lines of distinction that are present in the major worldviews as it
			relates to faith. This class has been specifically designed for international
			students as a bridge to prepare them to enter mainstream Bible classes in
			future years.
GOSPEL	SEM	9 th -12 th	GOSPEL STUDIES - ESL BIBLE builds on the foundation set in the Worldview
STUDIES – ESL	-	Second year	Studies class and picks up where Worldview Studies left off. Students will gain
BIBLE		HS	an understanding of who Jesus is historically and scripturally, and why His life
		international	has had so much impact and is relevant to our lives today. Students will
		students	thoroughly examine Jesus from many different perspectives and be able to
			clearly understand why Jesus is the most inescapable figure in human history.
			This class has been specifically designed to help international students
			complete the transition into mainstream Bible classes at The King's Academy.
ENGLISH I	YEAR	9 th -12 th	ENGLISH I THROUGH ESL is required for first year International Students
THROUGH ESL		First year HS	(unless the student is taking Writing I – ESL or Writing II – ESL) and is designed
		international	to give students the opportunity to improve fluency in comprehension,
		students	conversation, and written skills to communicate information, ideas. In this
			course, students learn writing skills as they learn to complete research, build
			vocabulary and grammar while strengthening reading comprehension.
			Students are led through the writing process with engaging writing
			assignments that focus on various rhetorical modes. This class fulfills the student's English requirement for the year
ENGLISH II	YEAR	9 th -12 th	student's English requirement for the year. ENLGISH II THROUGH ESL is an English course for our second year
THROUGH ESL	TEAK	Second year	International Students, regardless of grade level, who have not tested out of
		-	ESL I after their first year. Students are expected to summarize information
		HS	ESET after their first year. Students are expected to summarize mormation

		international students	from reading, as well as using background knowledge and personal experience to answer questions on related topics. Students work on creating, expanding, and accurately utilizing their vocabulary through context-based controlled practice exercises. Higher level speaking and writing are taught, and students learn to construct effective arguments in speaking and writing, using personal experience and background information to define their own position on the subject, considering different viewpoints, formulating a thesis, choosing appropriate support, analyzing evidence to support the thesis, and considering the audience's needs. In addition, students will grow in literature
			analysis. Intermediate level grammar is reviewed. This class fulfills the student's English requirement for the year.
INTENSIVE	SEM	9 th -12 th	WRITING I FOR ISP STUDENTS enables international students to develop and
WRITING	or		use grade level writing and language skills in a variety of writing formats for a
FOR ISP	YEAR		ensure preparation for college and career readiness and more specifically
STUDENTS			readiness for mainstream English courses. This course is beneficial for any
			international student wanting to strengthen writing and grammar skills while
			using the writing that is assigned in English class. Argumentative, informative,
			and narrative purposes to ensure preparation for college and career readiness
			and more specifically readiness for mainstream English courses. This course is
			beneficial for any international student wanting to strengthen writing and
			grammar skills while using the writing that is assigned in English class.

MATHEMATICS COURSE SEQUENCE



MATHEMATICS

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Requirements:
			All students must complete a full year of mathematics each year they
			attend The King's Academy. Algebra I or Algebra I Honors, Geometry or
			Geometry Honors, and Algebra II or Algebra II Honors are required
			prerequisites for all other mathematics classes. Mathematics courses
			are a full year except Dual Enrolled College Algebra and Dual Enrolled
			Trigonometry.
ALGEBRA I	YEAR	9 th	ALGEBRA I is the "gateway to learning" and is the foundation for all
			other upper-level math courses. Algebra I is a year-long course that
			covers the language of algebra and all algebra properties (including the
			associative, commutative, and distributive properties), real numbers,
			solving linear equations, graphing relations and functions, solving linear
			inequalities, solving systems of equations and systems of inequalities,
			polynomials, factoring, quadratic equations and functions, radical
			expressions, the Pythagorean Theorem, rational expressions and
			equations, along with an introduction to both trigonometric operations
			and statistics. The prerequisite for this class is Pre-Algebra, and Algebra
			I is open to students in grades seven through nine.
ALGEBRA I	YEAR	9 th	ALGEBRA I HONORS is the more advanced Algebra I course. Algebra I
HONORS			Honors reviews all algebra properties (including the associative,
			commutative, and distributive properties), real numbers, solving linear
			equations, graphing relations and functions, solving linear inequalities,
			solving systems of equations and systems of inequalities, polynomials,
			factoring, quadratic equations and functions, radical expressions, the
			Pythagorean Theorem, rational expressions and equations, along with
			an introduction to both trigonometric operations and statistics. Algebra
			I Honors builds on mathematics topics with vocabulary, skills,
			applications, and real-life mathematical situations where students
			develop critical thinking skills and problem-solving techniques. This
			course is designed for those students who have a strong algebraic base.
			Its advanced pacing is intended for students who want to follow the
			honors curriculum in mathematics.
GEOMETRY	YEAR	9 th -10 th	GEOMETRY is designed to provide a strong mathematics foundation to
		Algebra I	help students develop content and problem-solving skills needed for
			success in college, careers, and daily life. Geometry uses logical
			reasoning, measurement, and geometric construction to investigate the
			special relationships of lines, angles, triangles, circles, and
			polygons. The student gains an understanding of congruence and
			similarities of triangles, area, volume, geometric proofs, the
			Pythagorean Theorem, and the basics of trigonometry. Students are
			expected to have developed most of the skills and understood most of
			the concepts covered in prior courses, Concepts are introduced using a

			balance of abstract and concrete approaches. New ideas are often developed through student investigation with moderate guidance from the teacher. Students are expected to solve routine problems independently and solve open-ended and non-routine problems with teacher support.
GEOMETRY HONORS	YEAR	9 th -10 th Algebra I	GEOMETRY HONORS is a more advanced Geometry course particularly geared toward students with high competency in mathematics and an interest in pursuing advanced mathematics courses later in high school. Honors Geometry uses logical reasoning, measurement, and geometric construction to investigate the special relationships of lines, angles, triangles, circles, and polygons. Through these investigations the student gains an understanding of congruence and similarities of triangles, area, volume, the Pythagorean Theorem, geometric proofs, and the basics of trigonometry. The Honors course is taught at a deeper level of reasoning and conceptual understanding and requires a complete working knowledge of Pre-Algebra and Algebra I. Problems solved in classroom, homework, and on tests are challenging and require students to apply their knowledge to new situations.
ALGEBRA II	YEAR	9 th -11 th Algebra I	ALGEBRA II is designed to build upon concepts taught in Geometry and Algebra I. Advanced topics covered include linear equations, inequalities, functions, linear systems, matrices, quadratic equations and functions, polynomials, radicals, exponential and logarithmic functions, rational functions, and conic sections. Algebra II or Algebra II Honors and Geometry or Geometry Honors may be taken concurrently.
ALGEBRA II HONORS	YEAR	9 th -11 th Algebra I	ALGEBRA II HONORS is the yearlong more advanced course that expands on the topics of Algebra I and provides further development of the concept of a function. Topics include linear equations, inequalities, functions, linear systems, matrices, quadratic equations and functions, polynomials, radicals, exponential and logarithmic functions, rational functions, and conic sections. This course enriches the same material as Algebra II with more emphasis on theory, a higher degree of difficulty in problem solving, and independent study. Additional topics such as progressions, series, probability, and basic trigonometry are also included. Algebra II or Algebra II Honors and Geometry or Geometry Honors may be taken concurrently. After completing Algebra 1, Geometry and Algebra II, students are encouraged to take the SAT/ACT.
MATH FOR COLLEGE ALGEBRA	YEAR	10 th -12 th Geometry or Geometry Honors and Algebra II or Algebra II Honors	MATH FOR COLLEGE ALGEBRA will emphasize five areas: (1) developing fluency with the Laws of Exponents with numerical and algebraic expressions; (2) extending arithmetic operations with algebraic expressions to include rational and polynomial expressions; (3) solving one-variable exponential, logarithmic, radical and rational equations and interpreting the viability of solutions in real-world contexts; (4) modeling with and applying linear, quadratic, absolute value, exponential, logarithmic and piecewise functions and systems of linear equations and inequalities; (5) extending knowledge of functions to include inverse and composition.

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PROBABILITY & STATISTICS	YEAR	11 th -12 Th Geometry or Geometry Honors and Algebra II or Algebra II Honors	PROBABILITY & STATISTICS introduces students to statistics beginning with basic concepts and covering a wide range of essential topics. Topics covered include displaying data, measures of central tendency, regression lines, correlation, analyzing and interpreting patterns and deviations from patterns in data, experimental design, and related sampling methods, drawing inferences from data, and learning to test statistical hypotheses by applying these methods in scientific and business scenarios.
PROBABILITY &	YEAR	11 th -12 th	PROBABILITY & STATISTICS HONORS is the more advanced statistics
STATISTICS HONORS		Geometry or Geometry Honors and Algebra II or Algebra II Honors	course that introduces students to statistics beginning with basic concepts and covering a wide range of essential topics. Topics covered include displaying data, measures of central tendency, regression lines, correlation, analyzing and interpreting patterns and deviations from patterns in data, experimental design, and related sampling methods, drawing inferences from data, and learning to test statistical hypotheses by applying these methods in scientific and business scenarios. This course moves at a faster pace and is taught at a deeper level of reasoning and conceptual understanding.
AP STATISTICS	YEAR	11 th -12 th Geometry Honors and Algebra II or Algebra II Honors Strong writing skills. Recommend earning an above average SAT math score, which is an indication of critical thinking skills necessary for this course.	AP STATISTICS provides a systematic development of the concepts, principles, and tools of statistics with an emphasis on inquiry and critical-thinking skills associated with the collection, representation, analysis, and drawing conclusions from authentic data. The content is organized to emphasize major topics which include data investigation, designing and conducting studies, anticipating patterns using probability and simulations, and statistical inference. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.
PRE-CALCULUS HONORS	YEAR	10 th -12 th Algebra II or Algebra II Honors Recommended: Grade of 85% or higher in Algebra II or 80% or higher in Algebra II Honors	PRE-CALCULUS HONORS blends the concepts and skills that must be mastered before enrolling in an AP Calculus or a college level calculus course. The course includes the study of relations and functions, exponential and logarithmic functions, trigonometry in triangles, trigonometric functions, trigonometric identities and equations, polar coordinates and complex numbers, sequences and series, and data analysis. There is an emphasis placed on methods, definitions, proofs, theory, and a higher factor of difficulty in problem-solving.
AP PRECALCULUS	YEAR	10 th -12 th	AP PRECALCULUS is designed to be the equivalent of a first semester college precalculus course. The course provides students with an understanding of the concepts of college level algebra, trigonometry,

		Geometry Honors and Algebra II Honors Recommended: Grade of 80% or higher in Algebra II Honors	and additional topics and function types that prepare students for further mathematics courses: polynomial, rational, exponential, logarithmic, trigonometric, polar, parametric, vector-valued, implicitly defined, and function transformations involving matrices. Students experience concepts and skills related to each function type through their graphical, numerical, analytical, and verbal representations. Students will gain a greater level of conceptual analysis and problem- solving skills. The objective of this AP course is to prepare students for the AP examination and the higher level of conceptual analysis, and problem-solving skills needed for the exam
AP CALCULUS AB	YEAR	11 th -12 th Precalculus Honors, AP Precalculus, or DE College Alg./Trig. Recommended: Grade of 80% or higher in AP Precalculus or 85% or higher in Precalculus Honors or 95% or higher in DE College Alg./Trig.	AP CALCULUS AB includes work with exponential, trigonometric and rational functions, calculation of, and application of the derivative in terms of a rate of change of functions and local linear approximation, calculation, and application of the definite integral as both a limit of Riemann sums and net accumulation of change, and modeling of a written description of a physical situation with a function, differential equation, or integral. Students are required to present answers verbally, analytically, and graphically. The objective of this AP course is to prepare students for the AP examination.
AP CALCULUS BC	YEAR	11 th -12 th AP Calculus AB Recommended: Grade of 80% or higher in AP Calculus AB	AP CALCULUS BC is a stringent higher-level calculus course. Based on the College Board's AP Calculus BC curriculum, the course's purpose is "developing understanding of the concepts of calculus and providing experience with its methods and applications." The course emphasizes that most calculus concepts and problems can be viewed or represented in several different ways, including graphically, numerically, algebraically, and verbally. One of the Advanced Placement goals is for students to communicate mathematics in both a written and oral format. Students should be able to explain solutions to problems and are frequently asked to write detailed, fully justified problem solutions. Also, some class time is devoted to group problem solving and providing opportunities to talk about mathematics. The objective of this AP course is to prepare students for the AP examination.
DE COLLEGE ALGEBRA	SEM	10 th -12 th Geometry or Geometry Honors, and a B or higher in Algebra II or Algebra II Honors.	DE COLLEGE ALGEBRA is offered to 10th to 12th grade students in the first semester with the second semester typically filled with DE Trigonometry/Analytic Geometry. College Algebra is a general requirement for incoming college freshmen at most institutions. This course covers linear functions, quadratic functions, rational functions, composition of functions, inverse functions, as well as exponential and logarithmic functions. Dual Enrollment (DE) courses will remain on the student's permanent college transcript.

DE COLLEGE TRIGONOMETRY & ANALYTICAL GEOMETRY	10th & 12th gradestudents with aminimumunweighted3.0 GPA areeligible to enrollinto DE classesSEM10th-12thDE CollegeAlgebra.10th & 12th gradestudents with aminimumunweighted3.0 GPA areeligible to enrollinto DE classes	NOMETRY	DE COLLEGE TRIGONOMETRY & ANALYTICAL GEOMETRY is typically taken in the second semester of 10th-12th grade, after taking DE College Algebra during the first semester. The topics within this course require a strong algebraic background and basic knowledge of geometric concepts. Topics include trigonometric functions, analytic trigonometry, trigonometric and parametric equations, polar coordinates, and vector applications. Dual Enrollment (DE) courses will remain on the students' permanent college transcript.
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PHYSICAL EDUCATION

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Requirements:
			High school students are required to take one semester of PE during high
			school. This requirement can also be fulfilled by taking a TKA dance class,
			or marching band, or participating in and earning a letter in a varsity sport.
PERSONAL	SEM	9 th -12 th	PERSONAL FITNESS & HEALTH is a required semester class and typically
FITNESS &			taken in 8 th -10 th grade. The course is designed to provide health related
HEALTH			knowledge that is valuable to each student's "total health": physical,
			mental, social, emotional, and spiritual well-being. Specific areas
			addressed include aerobic/anaerobic activity, health-related and skill-
			related fitness components, heat illnesses, and benefits and/or possible
			health problems related to diet and activity level. The course material
			emphasizes each student's "total health" and how their "total health"
			relates to God (Deuteronomy 6:4), others (Leviticus 19:18), and
			themselves (Psalms 139:14).
TEAM SPORTS	SEM or	9 th -12 th	TEAM SPORTS is designed to develop the physical skills necessary to be
	YEAR		competent in many forms of movement, knowledge of team sports,
			concepts such as offensive and defensive strategies and tactics, and
			appropriate social behaviors within a team or group setting. The
			integration of fitness concepts throughout the content is critical to the
			success of this course.
SPORTS	SEM or	9 th -12 th	SPORTS PERFORMANCE I, II & III helps students build upon previously
PERFORMANCE I,	YEAR		mastered techniques as they move from Sports Performance I to II then
II, & III			on to III. These courses help to develop the skills necessary to be
			competent in many forms of movement as it relates to Sports
			Performance. Specific areas emphasized include strength, speed,
			explosive and efficient movement, a strong core, agility, flexibility, and a
			focus on the mental component of fitness. The integration of fitness
			concepts throughout the content is critical to the success of this course.

THE O'KEEFFE PRE-LAW STUDIES PROGRAM

Course Name	Term	Grade/	Course Description
		Prerequisite	
		Prerequisite	 O'Keeffe Pre-Law Studies Program of Distinction Overview: Students are welcome to take any class within this program for elective credit if they meet the prerequisites. The Program of Distinction is awarded to students who complete all standard graduation requirements with a minimum GPA of 3.0 and complete a combination of 4 courses as follows: Mandatory Courses: Introduction to Law Legal Advocacy Skills Honors Plus select any 2 of the following elective courses: Introduction to Criminal Law Honors or DE DE Business Law and Ethics or Honors (this course also fulfils an elective for the Business Program of Distinction) Constitutional Law Honors or American Federal Government DE Additional Course Offering by Tryout Only - These Do Not Count Toward Completion of POD Litigation Skills Honors
			 State Trial Skills Honors
			 Federal Trial Skills Honors
INTRODUCTION TO LAW	SEM	9 th -12 th	INTRODUCTION TO LAW is designed as an introductory course to The O'Keeffe Pre-Law Studies Program. Students will be given an overview of types of law, the U.S. court system, the general process of litigation, and dispute resolution. Special focus will be placed on the unique history and structure of our court system, including the foundational biblical concepts for our system of jurisprudence. Careers in law will also be explored.
INTRODUCTION TO CRIMINAL LAW HONORS	SEM	10 th -12 th	INTRODUCTION TO CRIMINAL LAW HONORS students will be introduced to the purpose and sources of criminal law. Students will learn about the elements of a crime, the types of crimes, and possible defenses. Criminal punishments will be explored, with a special focus on the biblical perspective of justice.
DE INTRODUCTION TO CRIMINAL LAW	SEM	10 th -12 th 10 th - 12 th grade students with a minimum unweighted 3.0 GPA are eligible to enroll into this DE class	DE INTRODUCTION TO CRIMINAL LAW students will be introduced to the purpose and sources of criminal law. Students will learn about the elements of a crime, the types of crimes, and possible defenses. Criminal punishments will be explored, with a special focus on the biblical perspective of justice. <i>Dual Enrollment (DE) courses will remain on the students' permanent college transcript.</i>

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DE BUSINESS LAW & ETHICS OR HONORS	SEM	11 th -12 th (also fulfils Business Program of Distinction elective option)	DE BUSINESS LAW & ETHICS OR HONORS covers biblical concepts of negotiation, agreement, and business relationships will be presented in conjunction with a study on contracts. Students will be introduced to property law, and will explore concepts in personal, real, and intellectual property. The biblical concept of stewardship will be presented in conjunction with the study on property. Tort liability, prevention, and mitigation will be examined. Students will further explore the duties of the principal/agent and selected topics in employment law. Each topic in the course will have its own ethical considerations, and a brief overview of the study of ethics will also be included.
CONSTITUTIONAL LAW HONORS	SEM	11 th -12 th	CONSTITUTIONAL LAW HONORS students will examine the history of the U.S. Constitution along with its underlying biblical values and themes. Students will explore concepts of separation of powers, branches of government, and whether branches are fulfilling intended roles under the constitution. Students will learn about key rights provided and how they play out in modern culture by studying U.S. Supreme Court cases.
DE AMERICAN FEDERAL GOVERNMENT	SEM	11 th -12 th 11 th -12 th grade students with a minimum unweighted 3.0 GPA are eligible to enroll into this DE class	DE AMERICAN FEDERAL GOVERNMENT students will examine the history of the U.S. Constitution along with its underlying biblical values and themes. Students will explore concepts of separation of powers, branches of government, and whether branches are fulfilling intended roles under the constitution. Students will learn about key rights provided and how they play out in modern culture by studying U.S. Supreme Court cases. If the course is taken as a DE (Dual Enrollment) course, it will remain on the student's permanent college transcript.
STATE TRIAL SKILLS HONORS	SEM	9 th -12 th Intended for students selected by tryout for the Varsity Mock Trial Team	STATE TRIAL SKILLS HONORS is intended to help students prepare a court case on a relevant social issue in its entirety, beginning with elements of the case and theme. Students will also learn to argue a pre-trial motion and develop case strategies based on various possible outcomes of the motion. Objections and appropriate responses will be explored. An understanding of the Federal Rules of Evidence (abridged for competition) and general courtroom etiquette will be developed throughout the course. The highest level of professionalism will be sought as students represent Christ and The King's Academy at national-level competitions. Intentional mentorship of junior members by senior members of the team is expected. <i>This course does not count toward the completion of the POD and is an extra offering for those on the Varsity Mock Trial team.</i>
FEDERAL TRIAL SKILLS HONORS (not offered during the 2025- 2026 school year)	SEM	9 th -12 th Intended for students selected by tryout for the Varsity Mock Trial Team	FEDERAL TRIAL SKILLS HONORS is intended to help students prepare a court case in its entirety, beginning with elements of the case and theme. Students will organize scrimmage rounds before local judges and attorneys, seeking feedback for improvement. Objections and appropriate responses will be explored. An understanding of the Florida Rules of Evidence (abridged for competition) and general courtroom etiquette will be developed throughout the course. The highest level of professionalism will be sought as students represent Christ and The King's Academy at national-

	I		
			level competitions. This course does not count toward the completion of
			the POD and is an extra offering for those on the Varsity Mock Trial team.
LITIGATION	SEM	9 th -12 th	LITIGATION SKILLS HONORS is intended to help students prepare
SKILLS HONORS		Intended for	arguments, questions, objections, and responses to advance case theory.
(not offered		students	Students will select and integrate a case theme in all aspects of proving the
during the 2025-		selected by	case. Emphasis will be placed on how to select the best evidence for a case
2026 school year)		tryout for	and enter said evidence to the court. Students will consider stance, body
		the Varsity	language, tone, volume, inflection, and use of demonstrative aids to
		Mock Trial	present their questions and arguments. The highest level of
		Team	professionalism will be sought as students represent Christ and The King's
			Academy at national-level competitions. This course does not count toward
			the completion of the POD and is an extra offering for those on the Varsity
			Mock Trial team.
LEGAL	SEM	11 th -12 th	LEGAL ADVOCACY SKILLS HONORS is the capstone course of The O'Keeffe
ADVOCACY		Intro to Law	Pre-Law Studies Program. Students will examine and practice skills
SKILLS HONORS		plus 2 other	necessary to be successful advocates. Students will study advanced
		Pre-Law	advocacy concepts and strategies, including skills required in the legal
		courses	profession. Students will explore legal advocacy in both trial and appellate
			context as they learn about credible evidence, persuasive reasoning, and
			written and oral arguments in court. Biblical and ethical principles will be
			explored, culminating in a study of Christ as the ultimate example of an
			advocate.

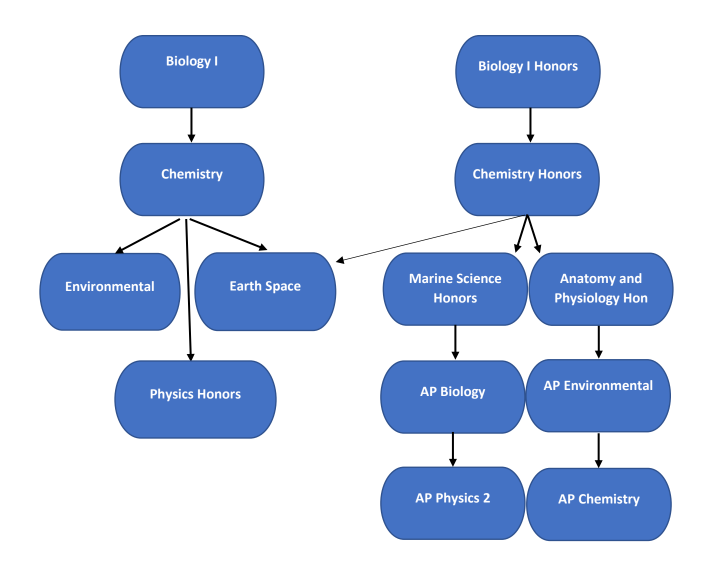
PRE-MEDICAL

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Pre-Medical Program of Distinction Overview:
			Students are welcome to take any class within this program for elective credit
			if they meet the prerequisites. The Program of Distinction is awarded to
			students who complete all standard graduation requirements with a
			minimum GPA of 3.0 and complete the required classes for this program.
			Students have the choice of concentration in Medical Science or Sports
			Medicine.
			The classes required for these programs are:
			Medical Science
			 Foundations of Medical Science
			 DE Medical Terminology or Honors
			 Pathology Honors
			 Applied Medical Research Honors
			 Anatomy and Physiology Honors (fulfills 11th or 12th grade Science)
			requirement)
			Sports Medicine
			 First Aid & Safety or Sports Nutrition
			 Care & Prevention of Athletic Injuries
			 Sports Medicine I Honors
			 Sports Medicine II Honors
			• Anatomy and Physiology Honors (fulfills 11 th or 12 th grade Science
		- 46 46	requirement)
FOUNDATIONS	SEM	9 th -12 th	FOUNDATIONS OF MEDICAL SCIENCE is designed to give an overall view of
OF MEDICAL			the health sciences and a framework of the healthcare system, while allowing
SCIENCE			for exploration of the various fundamental roles within the healthcare
			industry. Students will develop professional characteristics using a hands-on
			learning approach. This class provides the foundation for understanding the
			vigorous and exciting dialogue, terminology, technology, and skills each
			student will need to succeed during their time in the Medical Science
MEDICAL	SEM	10 th -12 th	program. MEDICAL TERMINOLOGY HONORS is designed to provide students with the
TERMINOLOGY	JEIVI	Foundations	foundation of an extensive glossary of medical terminology. Students will
HONORS		of Medical	learn necessary tools to interpret the Greek and Latin roots, prefixes, and
		Science	suffixes most commonly used in medical terminology. Students will be able to
		Juichee	appropriately describe the human body's components, processes, and
			conditions using these terms. These interpretive skills will contribute to the
			student's foundational knowledge, as they interact with healthcare
			professionals during classroom experiences.
DE MEDICAL	SEM	10 th -12 th	DE MEDICAL TERMINOLOGY will involve a wide-ranging study of medical
TERMINOLOGY			terms and abbreviations commonly used by healthcare professionals.
			Students will learn necessary tools to interpret the Greek and Latin roots,

		Foundations	prefixes, and suffixes most commonly used in medical terminology. Each of
		of Medical Science	the human body's systems will be studied relative to specific terms and pathologies common to each system, as well as additional diagnostic and treatment terminology as students successfully describe the human body's components, processes, and conditions using the acquired terms. This course is designed for students intending to pursue additional study in a professional, undergraduate, or graduate healthcare program or a related field. <i>Dual</i> <i>Enrollment (DE) courses will remain on the students' permanent college</i> <i>transcript.</i>
PATHOLOGY	SEM	10 th -12 th	PATHOLOGY HONORS is an introduction to pathology, focusing on the study
HONORS		Foundations of Medical Science and Medical Terms	of diseases, their causes (etiology), progression (pathogenesis), and their impact on normal body structure and function. It covers common diseases and disorders of each body system, along with relevant anatomy, physiology, terminology, signs and symptoms, diagnostic tests, explores the treatment options for each disease and the effects of aging. Clinical application is reinforced through patient case studies, healthcare provider interviews, virtual pathology images, and student presentations on disease prevention.
APPLIED	SEM	10 th -12 th	APPLIED MEDICAL RESEARCH HONORS provides students with a
MEDICAL		Foundations	comprehensive foundation in clinical research, covering the planning, design,
RESEARCH		of Medical	implementation, analysis, and interpretation of research studies. Students will
HONORS		Science,	develop skills in formulating, conducting, evaluating, summarizing, and
		Medical Tanana and	sharing research through independent and group projects. Key topics include
		Terms, and Pathology	crafting research questions, creating literature reviews, applying ethical
		Puthology	principles, designing methodologies, writing research proposals, and collecting and analyzing data. Students will also engage in research activities
			"mission files" where they are tasked with exploring and innovating solutions
			to different health related medical questions in our community. The course
			culminates in a capstone project where students present their research
			findings through a research paper and poster. Throughout the course,
			students will learn to critically evaluate sources, refine research questions,
			synthesize information from multiple sources, and apply evidence to inform
			health recommendations.
ANATOMY &	YEAR	11 th -12 th	ANATOMY & PHYSIOLOGY HONORS is an upper-level course covering the
PHYSIOLOGY		Biology or	study of the human body. Students become acquainted with the structure
HONORS		Biology	and function of the human body. Clear and concise use of medical
		Honors	terminology is important, and thus a main focus. The students learn
		and Chomistry	directional terms, cells, tissues, organs, and organ systems. This course is
		Chemistry or	designed for the student who is seriously contemplating a career in health care, athletics, and/or science.
		Chemistry	
		Honors	
FIRST AID &	SEM	9-12 th	FIRST AID & SAFETY provides an overview of the causes and prevention of
SAFETY			unintentional injuries, appropriate emergency responses to those injuries and
			crisis response planning. Special emphasis is given to current emergency care
			practices in sports medicine. This course includes patient assessment,
			cardiopulmonary resuscitation (CPR) and the use of an automatic external

			defibrillator (AED), airway management, traumatic brain injury, spinal injuries, and environmental injuries.
CARE & PREVENTION OF ATHLETIC INJURIES	SEM	9 th -12 th	CARE & PREVENTION OF ATHLETIC INJURIES introduces the care and prevention of athletic injuries, including mechanisms of injury, tissue healing, treatment, rehabilitation, and preventive health care.
SPORTS NUTRITION	SEM	9 th -12 th	SPORTS NUTRITION provides an overview of the nutritional needs of athletes; guidelines on clean eating; updated intake tables and recommendations for sodium, sugar, and vitamin D; and risks and warning signs of overhydration. Students access information on supplements, energy drinks, and nutrient timing as well as balancing weight and activity.
SPORTS MEDICINE I HONORS	SEM	10 th -12 th Care & Prevention of Athletic Injuries and either First Aid & Safety or Sports Nutrition	SPORTS MEDICINE I HONORS is designed for students to apply health-related research practices, with special emphasis on sports medicine. This course is the first of a two-course series that will present an evidence-based approach to corrective exercise, the components of a comprehensive solution, and the practical know-how to develop and implement integrated strategies to improve common movement impairments. Students completing this course series will be prepared to take NASM's Corrective Exercise Specialist (CES) credentialing examination.
SPORTS MEDICINE II HONORS	SEM	10 th -12 th Sports Medicine I Honors	SPORTS MEDICINE II HONORS is the second of a two-course series that will present an evidence-based approach to corrective exercise, the components of a comprehensive solution, and the practical know-how to develop and implement integrated strategies to improve common movement impairments. Students completing this course series will be prepared to take NASM's Corrective Exercise Specialist (CES) credentialing examination.

SCIENCE COURSE SEQUENCE



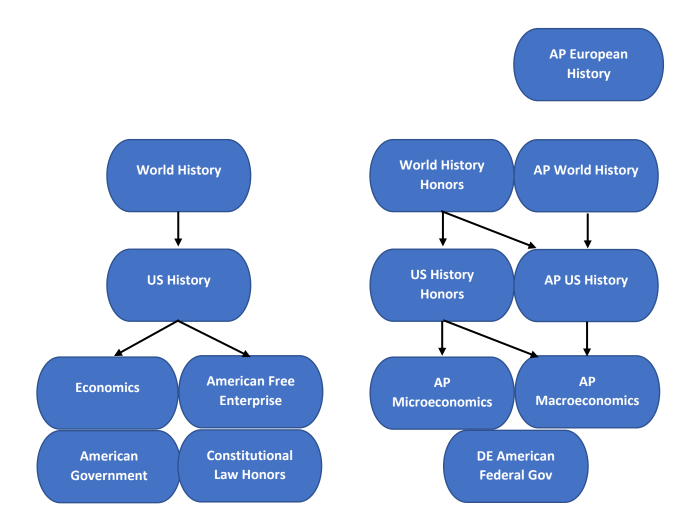
SCIENCE

Course Name	Term	Grade/ Prerequisite	Course Description
			Requirements: All students are required to take four years of high school level science in 9 th -12 th grades, and successfully complete Chemistry or Chemistry Honors or AP Chemistry, and Biology or Biology Honors or AP Biology.
BIOLOGY I	YEAR	9 th -12 th	BIOLOGY I studies the wonderfully detailed world around us that God created. Biochemistry, photosynthesis, cellular respiration, genetics, natural selection, and ecology are a few units that are explored. The student participates in hands-on laboratory activities for each unit, including dissections. By studying these areas of biology, the student has a greater appreciation for God and His creation.
BIOLOGY I HONORS	YEAR	9 th -12 th	BIOLOGY I HONORS is the more advanced biology course. The key concepts and principles of biology are taught and the usage of appropriate biological principles and processes for decision-making are emphasized. Comprehending the living world and recognizing its diversity and unity are topics that are covered. Students work cooperatively, solve problems creatively, and think critically. Appropriate technology and mathematics in biological endeavors are used, as well as participating in discussions and investigations of biological issues that affect society.
AP BIOLOGY	YEAR	11 th -12 th Biology or Biology Honors and Chemistry or Chemistry Honors	AP BIOLOGY is the equivalent of a two-semester college introductory Biology course, usually taken by biology majors during their first year. This course aims to provide students with the conceptual framework, analytical skills, and factual knowledge necessary to deal critically with the rapidly changing science of biology. Primary emphasis is placed on developing an understanding of concepts rather than on memorizing terms and technical details. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.
CHEMISTRY	YEAR	9 th -12 th	CHEMISTRY is an experimental science concerned primarily with the study of matter and the changes that matter undergoes. Within this class, students will explore the world around us using science, mathematics, religion, and apologetics. Some of the topics covered in the course include periodic law, atomic structure, compounds, stoichiometry, and gases. This course includes a laboratory component to demonstrate the principles addressed during class time.
CHEMISTRY HONORS	YEAR	9 th -12 th	CHEMISTRY HONORS is the more advanced chemistry course recommended for those students who plan to major in science in college or who have a strong math and science aptitude. Some of the topics covered include atomic structure, stoichiometry, compounds, solutions,

			gases, and equilibrium. A laboratory component is incorporated to demonstrate the principles addressed during class time.
AP CHEMISTRY	YEAR	11 th -12 th Chemistry or Chemistry Honors	AP CHEMISTRY is designed to be the equivalent of a two-semester college introductory Chemistry course, usually taken by Chemistry majors during their first year. A review of important first-year topics is followed by in-depth study of more advanced topics in the College Board syllabus. Topics included in the course are atomic structure, stoichiometry, kinetics, equilibrium, and thermodynamics. The course meets all laboratory requirements of the AP syllabus. The two main goals of this AP Chemistry course are to help students develop a conceptual framework for chemistry and an appreciation of science as a process. A primary emphasis in this course is on developing an understanding of concepts and their application rather than on memorizing terms and technical details. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.
PHYSICS HONORS	YEAR	11 th -12 th Chemistry or Chemistry Honors and Algebra II or Algebra II Honors. Should be currently enrolled in Algebra II or Algebra II Honors.	PHYSICS HONORS is an algebra-based course for students who are interested in a science or engineering major in college. Physics Honors provides students with both a conceptual and a strong math-based approach to understanding our natural world. The course is designed to introduce all the concepts of physics through a tangible, hands-on, and lab-based process. The course delves into classic mechanics, and its calculations ending with waves, lenses, magnets, and electricity.
ENVIRONMENTAL SCIENCE	YEAR	11 th -12 th Biology or Biology Honors	ENVIRONMENTAL SCIENCE will explore our natural world, emphasizing stewardship and environmental issues. Main topics in this course will include government policies, ecology, human population, resource management, waste management, and renewable and nonrenewable energy. These topics will be integrated with the exploration of major environmental concerns such as pollution, loss of biodiversity, natural resource depletion, food production, and renewable energy alternatives. This course is designed to study these components through problem solving, personal responsibility, and action. Field trips are an integral part of this class.
AP ENVIRONMENTAL SCIENCE	YEAR	11 th -12 th Biology Honors	AP ENVIRONMENTAL SCIENCE is designed to be the equivalent of a one- semester, introductory, college-level Environmental Science course. It is an interdisciplinary course, involving topics in biology, chemistry, geology, physics, earth science, political science, geography, sociology, economics, and ethics. The course is designed to promote environmental science literacy while providing students with concrete laboratory and

			field skills. Additionally, the course provides each student with a sense of
			stewardship and a realization that each individual can make a difference
			in the world. The objective of this AP course is to prepare students for
			the AP examination. Colleges and universities often award placement
			and course credit to students who obtain high scores on their AP
			examinations.
MARINE SCIENCE	YEAR	11 th -12 th	MARINE SCIENCE HONORS: Understand the importance of marine
HONORS		Biology or	environments and their impact on biodiversity, climate, society, and the
		Biology	economy. In marine environments, learn their relationship to biology,
		Honors	chemistry, ecology, geology, and geography. Explore marine estuaries
			and tropical coral reefs on field trips. Conduct various labs, experiments,
			and dissections with marine organisms. Collect local water samples and
			specimens to create an abiotic and biotic database. Create an interactive
			marine environment project utilizing google earth. Apply the Biblical
			Creation Mandate to marine ecosystems and resources. Learn the local
			impacts of invasive lionfish, sea turtle nesting, shark migrations, plastics
			in the ocean, and the sargassum seaweed algae bloom. Partner with local
			shark tagging research projects. Utilize a vast amount of multimedia
			resources to explore marine ecosystems throughout the world.
ANATOMY &	YEAR	11 th -12th	ANATOMY & PHYSIOLOGY HONORS covers the study of the human
PHYSIOLOGY		Biology or	body. Students become acquainted with the structure and function of
HONORS		Biology	the human body. Clear and concise use of medical terminology is
		Honors	important, and thus a main focus. The students learn directional terms,
		and Chemistry	cells, tissues, organs, and organ systems. This course is designed for the
		or Chemistry	student who is seriously contemplating a career in health care, athletics,
		Honors	and/or science.
AP PHYSICS 2	SEM	12 th	AP PHYSICS 2 is an algebra-based, introductory college-level physics
		Physics Honors	course. Students cultivate their understanding of physics through inquiry-
		or Principles of	based investigations as they explore these topics: fluids;
		Engineering	thermodynamics; electrical force, field, and potential; electric circuits;
		and currently	magnetism and electromagnetic induction; geometric and physical
		enrolled or	optics; quantum, atomic, and nuclear physics.
		have taken	
		Precalculus or	
		an equivalent	
		course.	

SOCIAL STUDIES COURSE SEQUENCE



SOCIAL STUDIES

Course Name	Term	Grade/	Course Description
		Prerequisite	
			Requirements: All students must complete a semester of history in ninth grade (2026- 2028) and then a full year of history in tenth through twelfth grade. Required history courses include World History or AP World History, US History or AP US History, an economics course (Economics, AP Macroeconomics or AP Microeconomics), and a government course (US Government, Constitutional Law Honors, DE American Federal Government or AP US Government)
AP EUROPEAN	YEAR	9 th -12 th	AP EUROPEAN HISTORY is intended for students who wish to complete
HISTORY			coursework that is equivalent to an introductory level college Western Civilizations I & II course. This course is designed to provide students with the analytical skills and knowledge necessary to analyze historical events and evidence presented in historical scholarship, and build historical arguments passed on primary and secondary sources. The curriculum outlined by the College Board includes a balanced coverage of political, social, economic, cultural, and environmental developments across the European continent from 1400 to the present. Students will discover the significance of European events both in the past and the present and understand how these events have formed and shaped modern issues across the continent. As often as possible, this particular AP course is taught in the college format by combining historical inquiry, lecture, and project-based learning to prepare students to think and write like historians as they explore the developments of the modern world.
WORLD HISTORY	YEAR	10 th -12 Th	WORLD HISTORY is designed to provide students with the analytical skills and knowledge necessary to analyze historical events and evidence presented in historical scholarship. It combines historical inquiry, lecture, and project-based learning to prepare students to think and write like historians in preparation for upper-level coursework, including historical research. This course presents an overview of the development of the modern world from the collapse of the Roman Empire through the impact of global terrorism in the present. At the culmination of this survey course, students will have a greater understanding of different cultures, traditions, religions, and history throughout the world. They will be able to recognize different economic and political systems and identify what has led to their rise or fall. They will discover the significance of world events both in the past and the present and understand how these events have formed and shaped today's world.
WORLD HISTORY	YEAR	10 th -12 Th	WORLD HISTORY HONORS is designed to provide students with the
HONORS			analytical skills and knowledge necessary to analyze historical events and evidence presented in historical scholarship. It combines historical inquiry, lecture, and project-based learning to prepare students to think and write

			like historians in preparation for upper-level coursework. This course presents an overview of the development of the modern world from the collapse of the Roman Empire through the impact of global terrorism in the present. At the culmination of this survey course, students will have a greater understanding of different cultures, traditions, religions, and history throughout the world. They will be able to recognize different economic and political systems and identify what has led to their rise or fall. They will discover the significance of world events both in the past and the present and understand how these events have formed and shaped today's world.
AP WORLD HISTORY	YEAR	10 th -12 Th	AP WORLD HISTORY is intended for students who wish to complete coursework that is equivalent to an introductory level college Modern World History course. This course is designed to provide students with the analytical skills and knowledge necessary to analyze historical events and evidence presented in historical scholarship, and build historical arguments passed on primary and secondary sources. The curriculum outlined by the College Board includes a balanced coverage of political, social, economic, cultural, and environmental developments across the Americas, Africa, Asia, and Europe from 1200 to the present. Students will discover the significance of world events both in the past and the present and understand how these events have formed and shaped today's world. As often as possible, this particular AP course is taught in the college format by combining historical inquiry, lecture, and project-based learning to prepare students to think and write like historians as they explore the developments of the modern world.
US HISTORY	YEAR	11 th -12 th	US HISTORY is designed to instill in students an understanding of and an appreciation for the continuities and changes in the history, values, and principles of the United States. The course is divided into two semesters covering content from the time period 1865-present. Topics that will be covered in the first semester include but are not limited to: reconstruction and manifest destiny, urbanization and immigration, progressive reform movements, WWI, and the Great Depression. In the second semester, students study U.S. involvement in WWII, the Cold War, the Civil Rights Movement, and economic, cultural, and political developments in the late 20th and early 21st centuries. The course emphasizes project-based collaboration and learning, historical thinking skills, and evidence-based argumentative writing. The students will be introduced to new strategies for research, writing and presentation on historical topics. Student research will culminate in a research project that includes a formal presentation defending their findings.
US HISTORY HONORS	YEAR	11-12 th	US HISTORY HONORS provides students with an intensive study of United States history apart from the curriculum and framework set by the College Board (AP United States History). Although the course will cover the same content as the regular level class, students will be learning material at a rigorous pace to allow for opportunities for independent research and classroom collaboration. This course demands greater independence and responsibility and concentrates on the development of higher-level

			thinking and writing skills. The type of work students should expect includes analyzing historical documents and supplementary readings, working in the context of thematically categorized information, participating in Socratic seminars/discussions, document-based writing, contrasting opposing viewpoints, and a semester long research project.
AP US HISTORY	YEAR	11 th -12 th	AP US HISTORY is intended for students who wish to complete studies equivalent to an introductory level college United States History course. It is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in American history. Students learn to assess historical materials, their relevance to a given interpretive problem, their reliability and importance, and to weigh the evidence and interpretations presented in historical scholarship. Students develop skills necessary to arrive at conclusions on the basis of an informed judgment and to present ideas concretely and persuasively. Students obtain grounding in the chronology of American history and in the major interpretive questions that emerge through a careful study of the period. The textbook, with supplementary readings in the form of documents, essays, or books, provides the framework to build upon critical thinking in the future. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.
US GOVERNMENT	SEM	12 th	US GOVERNMENT seeks to build knowledge of the history of our government and Constitution. Students learn the structure of our government and the decision- making processes political officials make. This course also seeks to challenge students to connect current events in our society to the decisions made at every level of government.
CONSTITUTIONAL LAW HONORS	SEM	11 th -12 th Seniors can take the course to meet their US Government requirement for graduation	CONSTITUTIONAL LAW HONORS students will examine the history of the U.S. Constitution along with its underlying biblical values and themes. Students will explore concepts of separation of powers, branches of government, and whether branches are fulfilling intended roles under the constitution. Students will learn about key rights provided and how they play out in modern culture by studying U.S. Supreme Court cases.
DE AMERICAN FEDERAL GOVERNMENT	SEM	11 th -12 th 11 th & 12 th grade students with a minimum unweighted 3.0 GPA are eligible to	DE AMERICAN FEDERAL GOVERNMENT students will examine the history of the U.S. Constitution along with its underlying biblical values and themes. Students will explore concepts of separation of powers, branches of government, and whether branches are fulfilling intended roles under the constitution. Students will learn about key rights provided and how they play out in modern culture by studying U.S. Supreme Court cases. <i>Dual Enrollment (DE) courses will remain on the students' permanent college transcript.</i>

		an na II in ta	
		enroll into	
		DE classes	
ECONOMICS	SEM	11 th -12 th	ECONOMICS WITH FINANCIAL LITERACY is a practical social studies course
WITH FINANCIAL			designed to help students better understand and function in the society in
LITERACY			which we live. The course is a combination of the theories of
			macroeconomics and personal finance.
AMERICAN FREE	SEM	12 th	AMERICAN FREE ENTERPRISE HONORS is intended to help develop
ENTERPRISE		Fulfills Econ	thoughtful, active, knowledgeable citizens who understand the American
HONORS		requirement	model of government. Concepts covered in this course include private
			ownership, personal responsibility, structure, and functions of local, state,
			national government within a constitutional framework, rights and
			responsibilities of citizenship, free markets, and the importance of political
			participation. This course fulfills the 12 th grade Economics requirement.
AP MICRO	SEM	12 th	AP MICROECONOMICS gives students a thorough understanding of the
ECONOMICS			principles of economics that apply to the functions of individual decision
			makers, both consumers and producers, within the economic system. It
			places primary emphasis on the nature of functions of product markets
			and includes the study of factor markets, profit maximization, and the role
			of government in promoting greater efficiency and equity in the economy.
			The objective of this AP course is to prepare students for the AP
			examination. Colleges and universities often award placement and course
			credit to students who obtain high scores on their AP
			examinations.
AP MACRO	SEM	12 th	AP MACROECONOMICS is designed to give students a thorough
ECONOMICS	JLIVI	12	understanding of the principles of economics that apply to an economic
LCONOMICS			system as a whole. The course places emphasis on the study of national
			income and price-level determination. Students develop familiarity with
			basic economic concepts , economic performance measures, the financial
			sector, inflation, unemployment, stabilization policies, economic growth
			and productivity, economic impacts of supply and demand, and
			international trade. This course has an intense workload and reading
			schedule that is the equivalent of an introductory college macroeconomics
			course. Additionally, the material far exceeds the material covered in a
			regular economics class. The objective of this AP course is to prepare
			students for the AP examination. Colleges and universities often award
			placement and course credit to students who obtain high scores on their
			AP examinations.
		11 th -12 th	
DE GENERAL	YEAR	$11^{th} - 12^{th}$ $11^{th} \& 12^{th}$	DE GENERAL PSYCHOLOGY is a college level class taught from a Christian
PSYCHOLOGY			perspective which gives an overview of the major sub-disciplines of
		grade	psychology as a science and as a helping profession, including physiology
		students	of behavior, learning, motivation, and abnormal and social psychology. It
		with a	provides a reasonable understanding of the field and enables the student
		minimum	to follow up in areas of interest. Dual Enrollment (DE) courses will remain
		unweighted	on the students' permanent college transcript.
		3.0 GPA are	
		eligible to	

		enroll into	
		DE classes	
DE LIFE SPAN DEVELOPMENT MILTARY	YEAR	11 th -12 th DE General Psychology 9 th -12 th	DE LIFE SPAN DEVELOPMENT focuses on human growth and development throughout the life cycle. It examines normal developmental stages with emphasis on the physical, intellectual, social, and emotional processes. Dual Enrollment (DE) courses will remain on the students' permanent college transcript. MILITARY HISTORY HONORS is a survey of the history of Western warfare
HISTORY HONORS (not offered during the 2025- 2026 school year)	TLAN	5 -12	from the age of gunpowder to the present and concentrates on the evolving methods and theories of warfare in Europe and the United States. Its emphasis on how political, social, economic, and technological factors have combined to shape various changes and continuities in the nature of Western warfare. The course includes writing requirements.
AP HUMAN GEOGRAPHY (not offered during the 2025- 2026 school year)	YEAR	9 th -12 th	AP HUMAN GEOGRAPHY is the equivalent to an introductory college course in human geography. Human geography is the study of how humans interact with and affect the world around them. This course will study the patterns and processes of human interaction through exploring the topics of Geography: Nature and Perspectives, Population and Migration, Political Organization of Space, Agriculture, Industrialization, Economic Development, and Cities and Urban Land Use. Students will compare different cultures through the lens of these topics and be able to apply this knowledge directly to their world. Globalization, the increasing interaction of people throughout the world due to technology, will be an overarching topic as students see how the world is interconnected economically, socially, and politically. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.

WORLD LANGUAGES

Course	Term	Grade/	Course Description
Name		Prerequisite	
			Requirements:
			All students are required to complete two consecutive high school level full-
			year courses of the same language. Students may begin high school level
			language courses in 8 th grade. Honors courses are offered for students in 10th-
			12 th grade. Advanced Placement for Spanish is offered to students that have
			completed Spanish III or Spanish IV Honors. All language classes are high school
			level courses.
FRENCH I	YEAR	9 th -12 th	FRENCH I introduces students to the French Language. The basic objectives of
		French I will	French I are to help each student attain proficiency in the four skills of listening,
		be completed	speaking, reading, and writing. The language is presented within the context of
		through The	contemporary French-speaking world.
		King's Online	
		Academy	
FRENCH II	YEAR	9 th -12 th	FRENCH II builds on the foundations taught in French I. Students are expected
		French I	to carry on simple conversations and improve listening, speaking, reading, and
		French II will	writing skills. In addition, students gain a greater understanding of French
		be completed	culture through stories, projects, and videos. Written communication
		through The	progresses from short sentence structure to a more cohesive paragraph level
		King's Online	and will include past tense narration. Students are expected and required to
		Academy	participate orally in French in class when prompted.
FRENCH III	YEAR	10-12 TH	FRENCH III HONORS provides mastery and expansion of skills acquired by the
HONORS		French II	students in French II. Specific content includes expansion of vocabulary and
		French III will	conversational skills through discussions of selected readings. Contemporary
		be completed	vocabulary stresses activities which are important to the everyday life of
		through The	native language-speaking people. This course will also study the French
		King's Online Academy	culture. Students are expected and required to participate orally in French in
	_	-	class when prompted.
LATIN I	YEAR	9 th -12 th	LATIN I introduces students to the fundamentals of classical Latin. It pays
			specific attention to the study of grammar, vocabulary, and translation.
			Students are introduced to the development of the Latin language into its
			modern descendants including Spanish, Italian, and French. Throughout the
			course, students explore the history and culture of the Greco-Roman world and
			its influence on the Western world through projects and class lectures. Students
			will take the National Latin Exam in the spring and will have the opportunity to
			compete as members of the Junior Classical League (JCL) at the regional, state,
		ath cath	and national level.
LATIN II	YEAR	9 th -12 th	LATIN II builds on the foundations of Latin I. It continues the development of
		Latin I	reading and grammatical analysis skills with the goal of preparing students for
			the transition to authentic Latin. Students will explore additional historical and
			cultural topics from the Greco-Roman world via projects and class lectures.
			They will grow in their ability to make connections between the ancient and
	1	1	modern world. Students will take the National Latin Exam in the spring and will

			have the opportunity to compete as members of the Junior Classical League
		ath cath	(JCL) at the regional, state, and national level.
LATIN III HONORS	YEAR	9 th -12 th Latin II	LATIN III HONORS serves to transition students from adapted to unadapted Latin texts. Using the foundation of Latin I and II, students will complete and solidify their grammatical knowledge by reading Latin authors from the late Republican period. They will analyze Latin texts as literature, paying special attention to rhetorical devices and themes. Students will also engage in class discussions and write about these topics and their connection to history. They will also explore cultural Greco-Roman topics and take the National Latin Exam. Students will have the opportunity to compete as members of the Junior Classical League (JCL) at the regional, state, and national level.
LATIN IV HONORS	YEAR	10-12 [™] Latin III Honors	LATIN IV HONORS delves more deeply into the study of unadapted Latin texts. Using the foundation of Latin I-III, students will explore Latin authors from the late Republican and early Empire periods. They will analyze Latin texts as literature, paying special attention to rhetorical devices and themes. Students will also engage in class discussions and write essays about these topics and their connection to history. They will also explore cultural Greco-Roman topics including an introduction to Koine Greek and take the National Latin Exam. Students will have the opportunity to compete as members of the Junior Classical League (JCL) at the regional, state, and national level.
SPANISH I	YEAR	9 th -12 th	SPANISH I introduces students to the Spanish language. Students learn grammar, vocabulary, and about the culture of the Hispanic world to effectively communicate with a native Spanish speaker. Students focus primarily on the present tense of verbs. Other grammar concepts (articles, adjectives, pronouns, adverbs, prepositions, interrogatives, etc.) are introduced and reviewed during this course. Students also memorize key Bible verses in Spanish. As a World Language class, all students are expected and required to participate orally in Spanish class when prompted.
SPANISH II	YEAR	9 th -12 th Spanish I or Latin I & Latin II	SPANISH II builds on the foundations taught in Spanish I. Students are expected to carry on simple conversations and improve listening, speaking, reading, and writing skills. In addition, students gain a greater understanding of Spanish culture through stories, projects, and videos. Written communication progresses from short sentence structure to a more cohesive paragraph level and will include past tense narration. This course includes the study of grammatical diagrams and socio-cultural information from the Spanish-speaking world. Students are expected and required to participate orally in Spanish in class when prompted.
SPANISH III HONORS	YEAR	10 th -12 th Spanish II	SPANISH III HONORS is designed to bridge the gap between the foundational and advanced courses. It solidifies what students have learned during their first two years of studying Spanish. In this course, an intense grammar review occurs. To further the student's knowledge, new materials are introduced in order to acquire a higher level of proficiency in communication, as well in written form. Students are introduced to literature through the readings of short stories from renowned Latin-American and Spanish writers.
SPANISH IV HONORS	YEAR	11 th -12 th Spanish III Honors	SPANISH IV HONORS is an advanced course conducted entirely in Spanish. Students are encouraged to speak exclusively in Spanish when conveying their opinions, ideas, or any form of communication during class time. Modern

			Hispanic literature is studied, an intensive advanced grammar review is conducted with more complex constructions, and a higher level of vocabulary is employed. Selected readings invite discussions of social and cultural issues, while reinforcing correct use of advanced grammar. Authentic materials is used and the course has a gradual development of the skills of vocabulary, reading, speaking, writing, listening, and culture.
AP SPANISH LANGUAGE & CULTURE	YEAR	10 th -12 th Spanish IV Honors	AP SPANISH LANGUAGE & CULTURE is an advanced course where students are taught to master proficiency of the Spanish language. The primary goals of the course are for the students to acquire college credit and strong language skills in the five C's: culture, communication, communities, connections, and comparisons. Students are exposed to the use of authentic materials where they will develop higher skills in vocabulary, speaking, writing, listening, and culture. The use of technological devices will be implemented regularly in order to achieve student success. The course is conducted completely in Spanish and students speak exclusively in Spanish when expressing their ideas, or any form of communication, during class time. The objective of this AP course is to prepare students for the AP examination. Colleges and universities often award placement and course credit to students who obtain high scores on their AP examinations.



THE KING'S ACADEMY

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