

CAREER AND TECHNICAL EDUCATION (CTE)

http://kellerisd.net/cte

Career and Technical Education (CTE) is a dynamic educational pathway designed to prepare high school students for a successful future in a wide range of industries. Unlike traditional classroom learning, CTE integrates academic knowledge with practical, hands-on skills, enabling students to explore their passions, gain valuable industry-specific experience, and chart a course toward a fulfilling career. At Keller ISD, we are committed to providing an enriching CTE program that opens doors to endless opportunities for our students.

CTE encompasses a variety of courses and programs that focus on specific career fields such as healthcare, engineering, business, information technology, culinary arts, and many others. These courses are carefully designed to equip students with the skills, knowledge, and attitudes necessary to thrive in the workforce. Through a blend of classroom instruction, real-world projects, internships, and mentorships, CTE empowers students to make informed decisions about their future careers.

# **Opportunities Through CTE:**

- Hands-On Learning
- Industry-Relevant Skills
- Certifications and Credentials
- Career Exploration
- College Credit Opportunities
- Professional Networks
- Internships and Work Based Learning

In Keller ISD CTE, we recognize the immense potential of our students and are dedicated to nurturing their talents through our comprehensive CTE program. By engaging in hands-on learning, gaining industry-specific skills, and exploring diverse career options, our students are well-prepared to embark on successful and fulfilling careers. We invite students to explore the world of opportunities available through CTE, guiding them toward a future filled with achievement and personal growth.

# **CTE Programs of Study**

Business & Industry Endorsement	<u>Public Services</u> <u>Endorsement</u>	STEM Endorsement
<ul> <li>Accounting &amp; Financial Services</li> <li>Architectural Design</li> <li>Automotive</li> <li>Business Management</li> <li>Construction Technology</li> <li>Culinary Arts</li> <li>Design &amp; Multimedia Arts</li> <li>Digital Communications</li> <li>Electrical Technology</li> <li>HVAC (Heating, Ventilation &amp; Air Conditioning)</li> <li>Interior Design</li> <li>Marketing</li> <li>Networking Systems/Maintenance</li> <li>Plant Science</li> <li>Plumbing Technology</li> <li>Veterinary Studies</li> <li>Welding</li> </ul>	<ul> <li>Cosmetology</li> <li>Health Science: Medical Lab Assistant</li> <li>Health Science: Certified Nursing Assistant</li> <li>Health Science: Clinical Rotations</li> <li>Health Science: Emergency Medical Technician</li> <li>Health Science: Pharmacy</li> <li>Health Science: Exercise Science &amp; Sports Medicine</li> <li>Law Enforcement</li> <li>Legal Studies</li> <li>Teaching and Training</li> </ul>	<ul> <li>Cybersecurity</li> <li>Engineering</li> <li>Programming &amp; Software Development</li> </ul>

# **Courses in CTE are offered at the following high school campuses:**

- Keller Center for Advanced Learning (KCAL)
- Keller Collegiate Academy (KCA)
- Central High School (CHS)
- Fossil Ridge High School (FRHS)
- Keller High School (KHS)
- Timber Creek High School (TCHS)
- Keller Compass Center (KCC)

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	<b>Optional Electives</b>
Veterinary Studies	Principles of Agriculture, Food and Natural Resources (1 credit)	Veterinary Medical Applications (1 credit)	Advanced Animal Science (1 credit) AND Scientific Research & Design: Veterinary Clinical Skills (1 credit)	Practicum in Agriculture, Food and Natural Resources (2 credits)	Wildlife, Fisheries, and Ecology Management (1 credit) Small Animal Management (.5 credit) Equine Science (.5 credit) Agribusiness Mgmt. and Marketing (1 credit) Livestock Production (1 credit) Introduction to Welding (1 credit)
Plant Science	Principles of Agriculture, Food and Natural Resources (1 credit)	Horticultural Science (1 credit) AND 1 or more credits from the following courses: Turf Grass Management (.5 credit) Landscape Design (.5 credit) Floral Design (1 credit)	Choose 1 or more of the following courses: Advanced Floral Design (1 credit) Advanced Plant and Soil Science (1 credit)	Practicum in Agriculture, Food and Natural Resources (2 credits)	Agribusiness Management and Marketing (1 credit)

\*\*Optional electives do not replace required pathway courses\*\*

## Certifications / Certificate Opportunities Based on Program of Study

 Certified Veterinary Assistant (CVA) Equine Specialist (iCEV)
 Elanco Veterinary Medical Applications (iCEV)
 Elanco Animal Science (iCEV)
 BASF Plant Science (iCEV)
 TSFA Level 1 Floral
 (^ receives CCMR point for accountability)

Career and Technical Student Organization (CTSO)

National FFA Organization

#### **Additional Course Information**

Credits:

Advanced Animal Science, Scientific Research & Design: Veterinary Clinical Skills, and Advanced Plant and Soil Science can be used for science credit.

Floral Design can be used for fine arts credit.

#### Fees:

Career and Technical Student Organizations are cocurricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.

Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

## Principles of Agriculture, Food, and Natural Resources

 TEDS: 13000200
 KISD: 81100

 Credit: 1
 Grade: 9-11

 Prerequisite: None
 KISD: 81100

To be prepared for careers in agriculture, food, and natural resources, students must attain academic skills and knowledge in agriculture. This course allows students to develop knowledge and skills regarding career opportunities, personal development, globalization, industry standards, details, practices, and expectations. To prepare for success, students need to have opportunities to learn, reinforce experience, apply, and transfer their knowledge and skills in a variety of settings.

#### **Veterinary Medical Applications**

TEDS: 13000600 KISD: 81105 Credit: 1 Grade: 11-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

To be prepared for careers in the field of animal science, students need to attain academic skills and knowledge, acquire technical knowledge and skills related to animal systems and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer knowledge and skills and technologies in a variety of settings. Topics covered in this course include, but are not limited to, veterinary practices as they relate to both large and small animal species.

## Advanced Animal Science

TEDS: 13000700 KISD: 81106 Credit: 1 Grade: 11-12 Prerequisite: Veterinary Medical Applications

To be prepared for careers in the field of animal science, students need to attain academic skills and knowledge, acquire knowledge and skills related to animal systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry standards. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings. This course examines the interrelatedness of human, scientific, and technological dimensions of livestock production. Instruction is designed to allow for the application of scientific and technological aspects of animal science through field and laboratory experiences. This course counts as a science credit.

## **Advanced Animal Science Honors or Dual**

TEDS: 13000700KISD: 82206Credit: 1Dual Credit: 81107Grade: 11-12Prerequisite: Veterinary Medical Applications

To be prepared for careers in the field of animal science, students need to attain academic skills and knowledge, acquire knowledge and skills related to animal systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry standards. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings. This course is a comprehensive examination of the interrelatedness of human, scientific, and technological dimensions of livestock production. Instruction is designed to

allow for the application of scientific and technological aspects of animal science through field and laboratory experiences. This course is also offered as a dual credit course through Weatherford College: AGRI 1419 Animal Science. If enrolled in dual credit, students will receive both high school and college credit upon successful completion of the class. This is a college level class, which is designed for highly motivated students who are prepared to take a college course in high school. Students must register and pay for the course through Weatherford College. This course counts as a science credit.

# Scientific Research and Design: Veterinary Clinical Skills

TEDS: 13037200 KISD: 81151 Credit: 1 Grade: 11-12 Prerequisite: Veterinary Medical Applications

Scientific Research and Design is a broad-based course designed to allow districts and schools considerable flexibility to develop local curriculum to supplement any program of study or coherent sequence. For Keller ISD, this course has been created to give students time to focus completely on veterinary clinical skills. Students will spend their time predominantly in a lab setting learning skills such as blood work, diagnostics, sterilization of equipment, bandaging and so on. Students should ideally take this course their junior year of high school as they prepare to do an internship through their senior practicum course. This course counts as a science credit.

# Scientific Research and Design: Veterinary Clinical Skills Honors

TEDS: 13037200 KISD: 82251 Credit: 1 Grade: 11-12 Prerequisite: Veterinary Medical Applications

Scientific Research and Design is a broad-based course designed to allow districts and schools considerable flexibility to develop local curricula to supplement any program of study or coherent sequence. For Keller ISD, this course has been created to give students time to focus completely on veterinary clinical skills. Students will spend their time predominantly in a lab setting learning skills such as blood work, diagnostics, sterilization of equipment, bandaging, etc. Students should ideally take this course in their junior year of high school as they prepare to do an internship through their senior practicum course. Students will be expected to show commitment to the Honors curriculum and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study of anatomical and physiological concepts. It is taught at the Keller Center for Advanced Learning. This course counts as an honors-weighted science Credit for the class of 2025 and beyond.

## Practicum in Agriculture, Food, and Natural Resources

TEDS: 13002500 KISD: 81161 Credit: 2 Grade: 11-12 Prerequisite: 3 credits of agriculture courses

This course is recommended for students in Grades 11-12. The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the Agriculture, Food, and Natural Resources cluster. Students can pursue externships at a variety of animal science related businesses in the Keller and Fort Worth area including, but not limited to, veterinary clinics, farms and ranches, equine facilities, dog grooming, and boarding facilities. Students may also choose to pursue an in-house internship housed at the

Keller Center for Advanced Learning where they will work in the KCAL veterinary science lab with pets from the Keller community. Recommended Prerequisite: a minimum of three credits from the courses in the Agriculture, Food, and Natural Resources cluster.

#### Wildlife, Fisheries, and Ecology Management

TEDS: 13001500 KISD: 81040 Credit: 1 Grade: 10-12 Prereguisite: Principles of Agriculture, Food, and Natural Resources

Wildlife, Fisheries, and Ecology Management examines the management of game and non-game wildlife species, fish, and aqua crops and their ecological needs as related to current agricultural practices. To prepare for careers in natural resource systems, students must attain academic skills and knowledge, acquire technical knowledge and skills related to natural resources, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings.

## **Small Animal Management**

TEDS: 13000400 KISD: 81103 Credit: .5 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

To be prepared for careers in the field of animal science, students need to enhance academic knowledge and skills, acquire knowledge and skills related to animal systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer knowledge and skills in a variety of settings. Suggested small animals which may be included in the course of study include, but are not limited to, small mammals, amphibians, reptiles, avian, dogs, and cats. Small Animal Management is taken concurrently with Equine Science.

## **Equine Science**

TEDS: 13000500 KISD: 81104 Credit: .5 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

To be prepared for careers in the field of animal science, students need to enhance academic knowledge and skills, acquire knowledge and skills related to animal systems, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings. Suggested animals which may be included in the course of study include, but are not limited to, horses, donkeys, and mules. Equine Science is taken concurrently with Small Animal Management.

#### **Agribusiness Management and Marketing**

TEDS: 13000900 KISD: 81060 Credit: 1 Grade: 11-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources This course will be taught as a junior and senior level FFA leadership class. The course is designed for those that are FFA officers or active in FFA to help develop their leadership and speaking potential. Students in this class will be expected to assist with the development, promotion, and everyday functioning of the KCAL FFA chapter.

## Livestock Production

TEDS: 13000300 KISD: 81108 Credit: 1 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

In Livestock Production, students will acquire knowledge and skills related to livestock and the livestock production industry. Livestock Production may address topics related to beef cattle, dairy cattle, swine, sheep, goats, and poultry. To prepare for careers in the field of animal science, students must attain academic skills and knowledge, acquire knowledge and skills related to animal systems and the workplace, and develop knowledge and skills regarding career opportunities, entry requirements, and industry expectations. To prepare for success, students need opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings.

## **Horticulture Science**

TEDS: 13002000 KISD: 82801 Credit: 1 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

Structure, growth, and development of horticultural plants from a practical and scientific approach; environmental effects, basic principles of propagation, greenhouse and outdoor production, nutrition, pruning and chemical control of growth, pest control and branches of horticulture.

# Turf Grass Management

TEDS: 13001950 KISD: 82803 Credit: .5 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

Turf Grass Management is designed to develop an understanding of turf grass management techniques and practices.

## Landscape Design and Management

TEDS: 13001900 KISD: 82804 Credit: .5 Grade: 10-12 Prerequisite: Principles of Agriculture, Food, and Natural Resources

Landscape design and management includes standards to prepare students for creating beautiful environments for homes and businesses. This course includes site analysis and preparation, landscape drawing, plant selection, and installation. Maintenance of healthy attractive landscapes and turf areas will be emphasized. With the increase of urban sprawl these career opportunities are increasing daily. Plant science and leadership skills taught in this class will prepare students to meet the demands of this exciting industry. Floral Design TEDS: 13001800 Credit: 1 Grade: 9-12 Prerequisite: N/A

**KISD:** 81800

Floral Design is designed to develop students' ability to identify and demonstrate the principles and techniques related to floral design as well as develop an understanding of the management of floral enterprises. Through the analysis of artistic floral styles and historical periods, students will develop respect for the traditions and contributions of diverse cultures. Students will respond to and analyze floral designs, thus contributing to the development of lifelong skills of making informed judgments and evaluations. Floral Design satisfies a fine arts credit requirement for students on the Foundation High School Program.

#### **Advanced Floral Design**

TEDS: N1300270 Credit: 1 Grade: 11-12 Prerequisite: Floral Design **KISD:** 81810

In this course, students build on the knowledge from the Floral Design course and are introduced to more advanced floral design concepts, with an emphasis on specialty designs and specific occasion planning. This course focuses on building skills in advanced floral design and providing students with a thorough understanding of the design elements and planning techniques used to produce unique specialty floral designs that support the goals and objectives of a specific occasion or event. Through the analysis and evaluation of various occasion and event types, students explore the design needs and expectations of clients and propose and evaluate appropriate creations. From conception to evaluation, students are challenged to create and design appropriate specialty floral designs that meet the needs of the client. Furthermore, an emphasis on budgetary adherence and entrepreneurship equips students with many of the necessary skills needed for success in floral enterprises.

#### Advanced Plant and Soil Science

TEDS: 13002100 KISD: 82802 Credit: 1 Grade: 11-12 Prerequisite: Horticultural Science

Advanced Plant and Soil Science provides a way of learning about the natural world. Students should know how plant and soil science has influenced a vast body of knowledge, that there are still applications to be discovered, and that plant and soil science is the basis for many other fields of science. To prepare for careers in plant and soil science, students must attain academic skills and knowledge, acquire technical knowledge and skills related to plant and soil science and the workplace. This course counts for a fine art credit. This course counts for a science credit.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Architectural Design	Principles of Architecture (1 credit)	Architectural Design I (1 credit)	Architectural Design II (2 credits)	Practicum in Architectural Design (2 credits)	Civil Engineering & Architecture (1 credit) SR &D: UAV (1 credit)
Construction Technology	Principles of Construction (1 credit)	<b>Construction</b> <b>Technology I</b> (2 credits)	<b>Construction</b> <b>Technology II</b> (2 credits)	Practicum in Construction Technology (2 credits)	Introduction to Welding (1 credit) Entrepreneurship (1 credit but taught in 1 semester) SR &D: UAV (1 credit)
HVAC (Heating, Ventilation and Air Conditioning)	Principles of Construction (1 credit)	HVAC and Refrigeration Technology I (1 credit) AND Sheet Metal (1 credit)	HVAC and Refrigeration Technology II (2 credits)	<b>Practicum in</b> <b>Construction</b> <b>Technology</b> (2 credits)	Introduction to Welding (1 credit) Electrical Technology I (1 credit) Construction Technology I (2 credits) Entrepreneurship (1 credit but taught in 1 semester)
Plumbing Technology	Principles of Construction (1 credit)	Plumbing Technology I (1 credit) AND Pipefitting Technology I (1 credit)	Plumbing Technology II (2 credits)	Practicum in Construction Technology (2 credits)	Introduction to Welding (1 credit) Construction Technology I (2 credits) Entrepreneurship (1 credit but taught in 1 semester)
Electrical Technology	Principles of Construction (1 credit)	Electrical Technology I (1 credit)	Electrical Technology II (2 credits)	Practicum in Construction Technology (2 credits)	Introduction to Welding (1 credit), Construction Technology I (2 credits) Entrepreneurship (1 credit but taught in 1 semester)
Interior Design	Principles of Interior Design (1 credit)	<b>Interior</b> <b>Design I</b> (1 credit)	Interior Design II (2 credits)	<b>Practicum in</b> Interior Design (2 credits)	Architectural Design I (1 credit), Civil Engineering & Architecture (1 credit)

**\*\***Optional electives **<u>do not</u>** replace required pathway courses**\*\*** 

#### Certifications / Certificate Opportunities Based on Program of Study

 ^ Autodesk Revit Certified User (Architecture) OSHA General Certification (Construction) ^ NCCER Core (Construction) SP2 - Certification Training (Construction)
 Interior Design Fundamentals Pre-Pac Certification (Interior Design) ^ FAA: Part 107 Remote Drone Pilot (^ receives CCMR point for accountability)

#### Career and Technical Student Organization (CTSO)

TSA—Technology Student Association SkillsUSA BPA—Business Professionals of America FCCLA—Family Career & Community Leaders of America

#### Additional Course Information

#### Fees:

Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.

#### Location:

Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

# **Principles of Architecture**

 TEDS: 13004210
 KISD: 81200

 Credit: 1
 Grade: 9-11

 Prerequisite: None
 Image: 100 minute

Principles of Architecture provides an overview of the various fields of architecture and interior design. Achieving proficiency in decision making and problem solving is an essential skill for career planning and lifelong learning. Students use self-knowledge, educational, and career information to set and achieve realistic career and educational goals. Safety and career opportunities are included, in addition to work ethics and job-related study in the classroom such as communications; problem solving and critical thinking; Information Technology Applications; systems; safety, health, and environmental; leadership and teamwork; ethics and legal responsibilities; employability and career development; technical skills; and reading technical drawings.

#### Architectural Design I

TEDS: 13004600 KISD: 81210 Credit: 1 Grade: 10-12 Prerequisite: Principles of Architecture

In Architectural Design I, students gain knowledge and skills specific to those needed to enter a career in architecture and construction or prepare a foundation toward a postsecondary degree in architecture, construction science, drafting, interior design, and landscape architecture. Architectural design includes the knowledge of design, design history, techniques, and tools related to the production of drawings, renderings, and scaled models for residential architectural purposes.

#### Architectural Design II

TEDS: 13004700 KIS Credit: 2 Grade: 11-12 Prerequisite: Architectural Design I

**KISD**: 81211

In Architectural Design II, students gain advanced knowledge and skills specific to those needed to enter a career in architecture and construction or prepare a foundation toward a postsecondary degree in architecture, construction science, drafting, interior design, and landscape architecture. Architectural Design II includes the advanced knowledge of design, design history, techniques, and tools related to the production of drawings, renderings, and scaled models for commercial or multifamily architectural purposes.

# **Practicum in Architectural Design**

TEDS: 13004800KISD: 81213Credit: 2Grade: 11-12Prerequisite: 3 credits in architectural design program including Architectural Design II

Practicum in Architectural Design is an occupationally specific course designed to provide technical instruction in architectural design. Safety and career opportunities are included in addition to work ethics and architectural design study. Instruction may be delivered through laboratory training or through career preparation delivery arrangements.

# Principles of Construction

 TEDS: 13004220
 KISD: 81220

 Credit: 1
 Grade: 9-11

 Prerequisite: None
 KISD: 81220

Principles of Construction provides an overview of the various fields of construction science and construction technology. Achieving proficiency in decision making and problem solving is an essential skill for career planning and lifelong learning. Safety and career opportunities are included, in addition to work ethics and job-related study in the classroom such as communications; problem solving and critical thinking; Information Technology Applications; systems; safety, health, and environmental; leadership and teamwork; ethics and legal responsibilities; employability and career development; technical skills; introduction to hand tools; introduction to power tools; basic rigging.

# **Construction Technology I**

TEDS: 13005100 KISD: 8825 Credits: 2 Grade: 10-12 Prerequisite: Principles of Construction

In Construction Technology I, students gain knowledge and skills specific to those needed to enter the work force as carpenters or building maintenance supervisors, or prepare for a postsecondary degree in construction management, architecture, or engineering. Students acquire knowledge and skills in safety, tool usage, building materials, codes, and framing.

## **Construction Technology II**

TEDS: 13005200 KISD: 8827 Credits: 2 Grade: 11-12 Prerequisite: Construction Technology I In Construction Technology II, students gain knowledge and skills specific to those needed to enter the workforce as carpenters or building maintenance supervisors or build a foundation toward a postsecondary degree in architecture, construction science, drafting, or engineering. Construction Technology includes the knowledge of the design, techniques, and tools related to the management of architectural and engineering projects. Students will build on the knowledge base from Construction Technology I and are introduced to exterior and interior finish out skills.

#### **Practicum in Construction Technology**

TEDS: 13005250 KISD: 81225 Credits: 2 Grade: 12 Prerequisite: HVAC II, or Plumbing Technology II, or Electrical Technology II, or Construction Technology II

In Practicum in Construction Technology, students will be challenged with the application of knowledge and skills gained in previous construction-related coursework. In many cases students will be allowed to work at a job (paid or unpaid) outside of school or be involved in local projects the school has approved for this class.

#### Introduction to Welding

TEDS: 13032250 Credit: 1 Grade: 9-12 Prerequisite: None KISD: 8884

Introduction to Welding will introduce welding technology with an emphasis on basic welding laboratory principles and operating procedures. Students will be introduced to the three basic welding processes. Topics include industrial safety and health practices, hand tool and power machine use, measurement, laboratory operating procedures, welding power sources, welding career potentials, and introduction to welding codes and standards. Introduction to Welding will provide students with the knowledge, skills, and technologies required for employment in welding industries. Students will develop knowledge and skills related to welding and apply them to personal career development. This course supports integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills will prepare students for future success.

Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology TEDS: 13005800 KISD: 84011 Credit: 1 Grade: 10-12 Prerequisite: Principles of Construction; can be waived for incoming 10-12 graders

In Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology I, students will gain knowledge and skills needed to enter the industry as technicians in the HVAC and refrigeration industry or building maintenance industry, prepare for a postsecondary degree in a specified field of construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, principles of HVAC theory, use of tools, codes, and installation of HVAC and refrigeration equipment.

Sheet Metal

TEDS: N1300430 Credit: 1 Grade: 10-12

**KISD:** 84018

**Prerequisite:** Principles of Construction; can be waived for incoming 10-12 graders

The purpose of the Sheet Metal Technology course is to prepare students in grades 11-12 for entry into the HVAC/Mechanical sheet metal installation industry. Students will learn the types of work performed, safety requirements, math skills needed and career path options within the sheet metal trades. Additionally, students will learn and apply the knowledge and skills needed to select the proper material, tools and joining methods for various types of HVAC and exhaust systems. Basic code requirements and Sheet Metal and Air Conditioning Contractors' National Association (SMACNA) design principles will be introduced.

# Heating, Ventilation, and Air Conditioning (HVAC) & Refrigeration Technology II

TEDS: 13005900 KISD: 84012 Credits: 2 Grade: 11-12 Prerequisites: Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology I

In Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology II, students will gain advanced knowledge and skills needed to enter the industry as HVAC and refrigeration technicians or building maintenance technicians or supervisors, prepare for a postsecondary degree in a specified field of construction or construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, use of tools, codes, installation of commercial HVAC equipment, heat pumps, troubleshooting techniques, various duct systems, and maintenance practices.

## Plumbing Technology I

TEDS: 13006000KISD: 84014Credit: 1Grade: 10Prerequisite: Principles of Construction; can be waived for incoming 10-12 graders

In Plumbing Technology, I, students will gain knowledge and skills needed to enter the industry as a plumbing apprentice, building maintenance technician, or supervisor or prepare for a postsecondary degree in construction management, architecture, or engineering. Students will acquire knowledge and skills in industry workplace basics and employer/customer expectations, including how to use a plumbing code book; how to identify and use power and hand tools; how to be safe on the job site and when using hand and power tools; how to apply basic plumbing mathematics and plumbing drawing; and how to identify, fit, and use plastic, copper, cast iron, carbon steel, and corrugated stainless steel pipe.

Plumbing Technology II TEDS: 13006100 KISD: 84015 Credit: 2 Grade: 11-12 Prerequisite: Plumbing Technology I

In Plumbing Technology II, students will gain the advanced knowledge and skills needed to enter the industry as a plumber, building maintenance technician, or supervisor or prepare for a postsecondary degree in mechanical engineering. Students will acquire knowledge and skills in plumbing codes, industry workplace basics, and employer/customer expectations, including tool and jobsite safety, advanced plumbing mathematics, commercial drawings, basic electricity, hanger installation, supports and structural penetrations, roof drains, fixture installation, valves and faucets, and oxy-fuel safety. Students will also learn about setup, cutting, brazing, and welding water system sizing; gas, drain, waste and vent installation and testing; and water heater installation.

# Pipefitting Technology I

TEDS: N1300425 KISD: 84016 Credit: 1 Grade: 10-12 Prerequisites: Principles of Construction; can be waived for incoming 10-12 graders

Students will learn the types of work performed, responsibilities and career opportunities within the industry, and safety principles associated with pipefitting. Additionally, students will learn care, selection, and use of hand and power tools of the trade and ladder and scaffold safety, selection, construction, and the associated hazards. Oxyfuel cutting and associated safety procedures will be reinforced. Students will learn the maintenance, operation, and safety of motorized equipment. This class may lead to the National Center for Construction Education and Research (NCCER) certification.

#### Electrical Technology I

TEDS: 13005600KISD: 88820Credit: 1Grade: 10-12Prerequisite: Principles of Construction; can be waived for incoming 10-12 graders

In Electrical Technology I, students will gain knowledge and skills needed to enter the workforce as an electrician or building maintenance supervisor, prepare for a postsecondary degree in a specified field of construction or construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, and the reading of electrical drawings, schematics, and specifications.

# Electrical Technology II

TEDS: 13005700 KISD: 88821 Credits: 2 Grade: 11-12 Prerequisite: Electrical Technology |

In Electrical Technology II, students will gain advanced knowledge and skills needed to enter the workforce as an electrician, a building maintenance technician, or a supervisor; prepare for a postsecondary degree in a specified field of construction or construction management; or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, alternating current and direct current motors, conductor installation, installation of electrical services, and electric lighting installation.

## Principles of Interior Design

 TEDS: 13004210
 KISD: 81209

 Credit: 1
 Grade: 9-11

 Prerequisite: None
 KISD: 81209

Principles of architecture interior design provides an overview of the various fields of interior design. Classroom studies include topics such as elements and principles of design, floor plan development, safety, work ethics, communication, information technology applications, computer-aided design, health, environment, leadership, teamwork, employability, and career development.

## Interior Design I

TEDS: 13004300 KISD: 81202 Credit: 1 Grade: 10-12 Prerequisite: Principles of Interior Design Interior Design I is a technical course that addresses psychological, physiological, and sociological needs of individuals by enhancing the environments in which they live and work. Individuals use knowledge and skills related to interior and exterior environments, construction, and furnishings to make wise consumer decisions, increase productivity, and compete in industry.

#### Interior Design II

TEDS: 13004400 KISD: 81203 Credit: 2 Grade: 11-12 Prerequisite: Interior Design I

Interior Design II is a technical laboratory course that includes the knowledge of the employability characteristics, principles, processes, technologies, communication, tools, equipment, and materials related to interior spatial design.

#### Practicum in Interior Design

TEDS: 13004800 KISD: 81212 Credit: 2 Grade: 11-12 Prerequisite: Interior Design II

Practicum in Interior Design is an occupationally specific course designed to provide job-specific skills through laboratory training, job shadowing, or work situations in areas compatible with identified career goals in interior design. In addition, students will be expected to develop knowledge and skills related to housing, furnishings, and equipment construction. Students will take the Revit User or Professional Certification test at the end of the course.

## **Civil Engineering and Architecture**

TEDS: N1303747 KISD: 82644 Credit: 1 Grade: 11-12 Prerequisite: Interior Design I or Architectural Design I

In this course, students will learn important aspects of building and site design, and then they apply what they know to design a building. They will use math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3-D architectural design software.

## Scientific Research & Design: Introduction to Unmanned Aerial Vehicles

TEDS: 13037200 Credit: 1 Grade: 10-12 KISD: 82733

Prerequisite: Interior Design I or Architectural Design I

The Introduction to Unmanned Aerial Vehicle course is designed to prepare students for entry-level employment or continuing education in piloting UAV operations. The course is designed to instruct students in UAV flight navigation, industry law and regulations, and safety regulations. Students are also exposed to mission planning procedures, environmental factors, and human factors involved in the UAV industry.

# Entrepreneurship

TEDS: 13034400 Credit: 1 Grade: 9-12 Prerequisite: None

#### **KISD**: 82503

Students will gain the knowledge and skills needed to become an entrepreneur. Students will learn the principles necessary to begin and operate a business. The primary focus of the course is to help students understand the process of analyzing a business opportunity, preparing a business plan, determining feasibility of an idea using research, and developing a plan to organize and promote the business and its products and services. In addition, students understand the capital required, the return on investment desired, and the potential for profit. Students earn 1 credit for this course, but the course is taught in 1 semester.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Welding	Introduction to Welding (1 credit)	Welding I (2 credits)	Welding II (2 credits)	Practicum in Manufacturing (2 credits)	Construction Technology I (2 credits)

\*\*Optional electives **do not** replace required pathway courses\*\*

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
^ AWS D1.1 Structural Steel Welding Level 1	Fees: Career and Technical Student Organizations are co- curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
Career and Technical Student Organization (CTSO)	Location:
FFA TSA	Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

# Introduction to Welding

 TEDS: 13032250
 KISD: 8884

 Credit: 1
 Grade: 9-12

 Prerequisite: None
 Image: 100 minute

Introduction to Welding will provide an introduction to welding technology with an emphasis on basic welding laboratory principles and operating procedures. Students will be introduced to the three basic welding processes. Topics include: industrial safety and health practices, hand tool and power machine use, measurement, laboratory operating procedures, welding power sources, welding career potentials, and introduction to welding codes and standards. Introduction to Welding will provide students with the knowledge, skills, and technologies required for employment in welding industries. Students will develop knowledge and skills related to welding and apply them to personal career development. This course supports integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills will prepare students for future success.

## Welding I

KISD: 88830

Credits: 2 Grade: 10-12 Prerequisite: Introduction to Welding

Welding I provide the knowledge, skills, and technologies required for employment in metal technology systems. Students will develop knowledge and skills related to this system and apply them to personal career development. This course supports integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills prepare students for future success.

#### Welding II TEDS: 13032400 Credits: 2 Grade: 11-12 Prerequisite: Welding I

**KISD:** 88831

Welding II builds on the knowledge and skills developed in Welding I. Students will develop advanced welding concepts and skills related to personal and career development. Students will integrate academic and technical knowledge and skills. Students will have opportunities to reinforce, apply, and transfer knowledge and skills to various settings and problems.

# Practicum in Manufacturing

TEDS: 13033000 KISD: 88801 Credits: 2 Grade: 12 Prerequisite: Welding II

The Practicum in Manufacturing course is designed to give students supervised practical application of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Design & Multimedia Arts	Principles of Arts, Audio/Video Technology and Communications (1 credit) OR Animation I (1 credit) OR Graphic Design & Illustration I (1 credit)	Animation I (1 credit) OR Graphic Design and Illustration I (1 credit) OR Animation II (2 credits) Graphic Design & Illustration II (2 credits)	Choose 1 or more of the following courses: Animation I (1 credit) Animation II (2 credits) Graphic Design & Illustration I (1 credit) Graphic Design & Illustration II (2 credits) Practicum in Animation (2 credits) Practicum in Graphic Design and Illustration (2 credits)	Choose 1 or more of the following courses: Animation II (2 credits) Graphic Design & Illustration II (2 credits) Practicum in Animation (I or II) (2 credits) Practicum in Graphic Design and Illustration (I or II) (2 credits)	Commercial Photography I (1 credit) Social Media Marketing (.5 credit)
Digital Communications	Principles of Arts, Audio / Video Technology and Communication (1 credit) OR Audio / Video Production I (1 credit)	Audio / Video Production I (1 credit) OR Audio / Video Production II (2 credits)	Audio / Video Production II (2 credits) OR Practicum in Audio/Video Production (2 credits)	Practicum in Audio/Video Production (2 credits) OR Practicum in Audio/Video Production II (2 credits)	Commercial Photography I (1 credit) SR &D: UAV (1 credit)

\*\*Optional electives <u>do not</u> replace required pathway courses\*

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
Autodesk Certified User (ACU) – Maya (Animation) Adobe After Effects (Audio/Video) ^ Adobe Premiere Pro (Audio/Video) ^ Adobe InDesign (Graphic Design) ^ Adobe Photoshop (Graphic Design/Commercial Photography) ^ Adobe Illustrator (Graphic Design) (^ receives CCMR point for accountability)	Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply. Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.
Career and Technical Student Organization (CTSO)	
SkillsUSA (Animation, Audio/Video, Commercial Photography, Graphic Design)	
TSA—Technology Student Association	

# Principles of Arts, Audio/Video Technology, and Communications

TEDS: 13008200 Credit: 1 Grade: 9-11 Prerequisite: None **KISD**: 81300

Careers in the Arts, Audio/Video Technology, and Communications career cluster require, in addition to creative aptitude, a strong background in computer and technology applications, a strong academic foundation, and a proficiency in oral and written communication. Within this context, students will be expected to develop an understanding of the various and multifaceted career opportunities in this cluster and the knowledge, skills, and educational requirements for those opportunities. Topics such as introductions to graphic design and audio/video production will be included.

## Animation I

TEDS: 13008300 Credit: 1 Grade: 9-12 Prerequisite: None **KISD:** 81302

Careers in animation span all aspects of motion graphics. Within this context, in addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the history and techniques of the animation industry.

## Animation II/Animation II Lab

 TEDS: 13008410
 KISD: 81306

 Credit: 2
 Grade: 10-12

 Prerequisite: Animation I
 Image: 10-12

Careers in animation span all aspects of motion graphics. Within this context, in addition to developing advanced knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to create two- and three-dimensional animations. The instruction also assists students seeking careers in the animation industry.

#### **Practicum in Animation**

 TEDS: 13008450
 I
 KISD: 81308

 TEDS: 13008460
 II
 KISD: 82308

 Credit: 2
 Grade: 11-12

 Prerequisite: Animation II/Animation II Lab

Careers in animation span all aspects of the motion graphics industry. Within this context, students will develop technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster. Building upon the concepts taught in previous animation courses, students will be expected to develop an increasing understanding of the industry with a focus on applying pre-production, production, and post-production animation products in a professional environment and a focus on skill proficiency. Instruction may be delivered through labbased classroom experiences or career preparation opportunities. Students will also have the opportunity to earn certifications in Adobe ACA After Effects, Adobe ACA Animate, and Autodesk Certified User (ACU) – Maya in this class.

# **Graphic Design and Illustration I**

 TEDS: 13008800
 KISD: 81322

 Credit: 1
 Grade: 9 -12

 Prerequisite: None
 Vertice

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, in addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the industry with a focus on fundamental elements, principles of visual art and design, copyright law, and color theory and audience awareness. Students will work toward obtaining entry-level industry certifications for Adobe applications, including Photoshop, Illustrator, and InDesign.

#### Graphic Design and Illustration II/Graphic Design and Illustration II Lab TEDS: 13008910 KISD: 81326

TEDS: 13008910 Credit: 2 Grade: 10 -12 Prerequisite: Graphic Design I

Careers in graphic design and illustration span all aspects of the advertising and visual communications industries. Within this context, in addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the industry with a focus on fundamental elements and principles of visual art and design. Students will learn about and use industry level print equipment including sublimation, plotter, digital print press, UV, laser, large format, and more.

# Practicum in Graphic Design and Illustration

 TEDS:
 13009000
 I
 KISD:
 81328

 TEDS:
 13009010
 II
 KISD:
 81329

 Credit:
 2
 Grade:
 11-12

 Prerequisite:
 Graphic Design II / Graphic Design II Lab

Careers in graphic design and illustration span all aspects of the advertising and visual communications industry. Within this context, in addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop a technical understanding of the industry with a focus on skill proficiency. Instruction may be delivered through lab-based classroom experiences or career preparation opportunities. Students will take the knowledge and skills learned in levels I and II and use them to take job requests from start to finish with both internal and external customers. These job requests will include job receipt, customer contact (email and/or phone), design, production, product delivery, and invoicing.

## Audio/Video Production I

TEDS: 13008500 Credit: 1 Grade: 9 -12 Prerequisite: None **KISD:** 81312

Careers in audio and video technology and film production span all aspects of the audio/video communications industry. Within this context, in addition to developing technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an understanding of the industry with a focus on preproduction, production, and post-production audio and video activities.

## Audio/Video Production II/Audio/Video Production II Lab

TEDS: 13008610 KISD: 81316 Credit: 2 Grade: 10-12 Prerequisite: Audio/Video Production I

Careers in audio and video technology and film production span all aspects of the audio/video communications industry. Within this context, in addition to developing advanced knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an advanced understanding of the industry with a focus on pre-production, production, and post-production activities. This course may be implemented in an advanced audio format or an advanced format, including audio, video, and radio.

# Practicum in Audio/Video Production

 TEDS: 13008700
 I
 KISD: 81318

 TEDS: 13008710
 II
 KISD: 81319

 Credit: 2
 Grade: 11-12

 Prerequisite: Audio/Video Production II/Audio/Video Production II Lab

Careers in audio and technology and film production span all aspects of the audio/video communications industry. Within this context, in addition to developing advanced technical knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications career cluster, students will be expected to develop an advanced understanding of the industry with a focus on applying pre-production, production, and post-production audio, video, radio, or animation format.

# **Commercial Photography I**

 TEDS: 13009100
 KISD: 81332

 Credit: 1
 Grade: 10-12

 Prerequisite: None
 None

Careers in commercial photography require skills that span all aspects of the industry from setting up a shot to delivering products in a competitive market. In addition to developing knowledge and skills needed for success in the Arts, Audio/Video Technology, and Communications Career Cluster, students will be expected to develop an understanding of the commercial photography industry with a focus on creating quality photographs.

## Social Media Marketing

 TEDS: 13034650
 KISD: 82505

 Credit: .5
 Grade: 10-12

 Prerequisite: None
 Image: 10-12

Social Media Marketing is designed to look at the rise of social media and how it has transformed the business arena. Students will learn about the multi-disciplinary implications and how to manage a successful social media presence for an organization.

#### Scientific Research & Design: Introduction to Unmanned Aerial Vehicles TEDS: 13037200 KISD: 82733

TEDS: 13037200 Credit: 1 Grade: 10-12 Prerequisite: None

The Introduction to Unmanned Aerial Vehicle course is designed to prepare students for entry-level employment or continuing education in piloting UAV operations. The course is designed to instruct students in UAV flight navigation, industry law and regulations, and safety regulations. Students are also exposed to mission planning procedures, environmental factors, and human factors involved in the UAV industry.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Business Management	Principles of Business, Marketing, and Finance (1 credit)	Choose 1 of the following courses: Business Information Management I (1 credit) Business Management (1 credit)	Choose 2 of the following courses: Business Information Management I (1 credit) Business Information Management II (1 credit) Business Management (1 credit) Statistics and Business Decision Making (1 credit)	Choose 1 or more from the following courses: Practicum in Business Management (2 credits) Business Management (1 credit) Business Information Management II (1 credit) Statistics and Business Decision Making (1 credit)	Entrepreneurship (1 credit but taught in 1 semester) Global Business (.5 credit) Money Matters (1 credit)
Accounting and Financial Services	Principles of Business, Marketing, and Finance (1 credit)	Accounting I (1 credit)	Business Information Management I (1 credit) AND Accounting II Honors (1 credit)	Practicum in Business Management (2 credits)	Entrepreneurship (1 credit but taught in 1 semester) Global Business (.5 credit) Money Matters (1 credit) Business Information Management II (1 credit) Statistics and Business Decision Making (1 credit)
Marketing	Principles of Business, Marketing & Finance (1 credit)	Advertising (.5 credit) AND Choose 1 or more of the following courses: Fashion Marketing (.5 credit) Sports & Entertainment Marketing (.5 credit) Social Media Marketing (.5 credit)	Advanced Marketing (2 credits)	Practicum in Marketing (2 credits) AND/OR Statistics and Business Decision Making (1 credit) OR Career Preparation I/Extended (3 credits)	Money Matters (1 credit) Entrepreneurship (1 credit but taught in 1 semester) Global Business (.5 credit) Business Information Management I (1 credit)

(.5 credit)
\*\*Optional electives <u>do not</u> replace required pathway courses\*\*

Certifications / Certificate Opportunities Based on Program of Study

^ Microsoft Office Specialist (MOS)
 ^ Stukent
 ^ NOCTI Accounting Fundamentals

(^ receives CCMR point for accountability)

Career and Technical Student Organization (CTSO)

BPA—Business Professionals of America DECA—Academic Marketing Association FBLA—Future Business Leaders of America

#### **Additional Course Information**

Credits:

Accounting II and Statistics and Business Decision Making can be used for math credit.

#### Fees:

Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.

# Principles of Business, Marketing, and Finance

 TEDS: 13011200
 KISD: 81400

 Credit: 1
 Grade: 9-11

 Prerequisite: None
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In Principles of Business, Marketing, and Finance, students gain knowledge and skills in economics and private enterprise systems, the impact of global business, marketing of goods and services, advertising, and product pricing. Students analyze the sales process and financial management principles. This course allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems and settings in business, marketing, and finance.

## **Business Information Management I**

TEDS: 13011400 KISD: 81401 Credit: 1 Grade: 9-12 Prerequisite: Principles of Business, Marketing, and Finance

Students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce and postsecondary education. Students apply technical skills to address business applications of emerging technologies, create word-processing documents, develop a spreadsheet, formulate a database, and make an electronic presentation using appropriate software.

## **Business Information Management II**

TEDS: 13011500 KISD: 81402 Credit: 1 Grade: 10-12 Prerequisite: Business Information Management I

Students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and make a successful transition to the workforce or postsecondary education. Students apply technical skills to address business applications of emerging technologies, create complex word-processing documents, develop sophisticated spreadsheets using charts and

graphs, and make an electronic presentation using appropriate multimedia software. Students will also have the opportunity to earn their Microsoft Office Specialist (MOS) certification in this class.

Business Management TEDS: 13012100 KISD: 81405 Credit: 1 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance

Students recognize, evaluate and prepare for a rapidly evolving global business environment that requires flexibility and adaptability. Students analyze the primary functions of management and leadership, which are planning, organizing, staffing, directing or leading, and controlling. Topics will incorporate social responsibility of business and industry. Students develop a foundation in the economic, financial, technological, international, social, and ethical aspects of business to become competent managers, employees, and entrepreneurs. Students incorporate a broad base of knowledge that includes the legal, managerial, marketing, financial, ethical, and international dimensions of business to make appropriate management decisions.

#### **Practicum in Business Management**

TEDS: 13012200 KISD: 81414 Credit: 2 Grade: 12 Prerequisite: 3 credits of business courses

The Practicum is designed to give students supervised practical application of previously studied knowledge and skills. Practicum experiences occur in a paid or unpaid arrangement and a variety of locations appropriate to the nature and level of experience. Students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and to make a successful transition to the workforce or postsecondary education. Students apply technical skills to address business applications of emerging technologies. Students develop a foundation in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment. Students incorporate a broad base of knowledge that includes the legal, managerial, marketing, financial, ethical, and international dimensions of business to make appropriate business decisions.

## **Statistics and Business Decision Making**

TEDS: 13016900 KISD: 81621 Credit: 1 Grade: 11-12 Prerequisite: Principles of Business, Marketing, and Finance

Students will use a variety of graphical and numerical techniques to analyze patterns and departures from patterns to identify and manage risk that could impact an organization. Students will use probability as a tool for anticipating and forecasting data within business models to make decisions. Students will explore careers in risk management and will learn to plan, monitor, and control day-to-day activities to enable continued functioning in finance. Students will analyze accounting systems to examine financial stability. Students will explain the role and impact of dividends in corporate finance. Students will access, process, maintain, evaluate, and disseminate financial information to assist business decision-making. This course counts as a math credit.

## **Career Preparation I/Extended Career Preparation**

**TEDS**: 12701305

KISD: 81003

Credit: 3 Grade: 11-12 Prerequisite: 2 credits of business courses

This course is a work-based instructional arrangement, which develops essential knowledge and skills through classroom, technical knowledge and on the job internships in any approved career-tech specific training area. Internship placement must be teacher approved and fall within the guidelines and requirements in order for students to qualify for enrollment in this program.

#### Money Matters TEDS: 13016200 Credit: 1

**Grade:** 9-12

Prerequisite: None

**KISD:** 81600

Students will investigate global economics with emphasis on the free enterprise system and its impact on consumers and businesses. Students apply critical thinking skills to analyze financial options based on current and projected economic factors. Students will gain knowledge and skills necessary to set long term financial goals based on those options. Students will determine methods of achieving long term financial goals through investment, tax planning, asset allocation, risk management, retirement planning, and estate planning.

# Global Business

TEDS: 13011800 Credit: .5 Grade: 10-12 Prerequisite: None **KISD**: 8305

Students implement personal and interpersonal skills to strengthen individual performance in the workplace and in society and to make a successful transition to the workforce and postsecondary education. Students apply technical skills to address global business applications of emerging technologies. Students develop a foundation in the economic, financial, technological, international, social, and ethical aspects of business to become competent consumers, employees, and entrepreneurs. Students enhance reading, writing, computing, communication, and reasoning skills and apply them to the business environment.

Accounting I TEDS: 13016600 KISD: 81610 Credit: 1 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance

Students investigate the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, international, social, legal, and ethical factors. Students reflect on this knowledge as they engage in the process of recording, classifying, summarizing, analyzing, and communicating accounting information. Students formulate and interpret financial information for use in management decision making.

## **Accounting II Honors**

TEDS: 13016700 KISD: 81622 Credit: 1 Grade: 10-12 Prerequisite: Accounting I Students continue the investigation of the field of accounting, including how it is impacted by industry standards as well as economic, financial, technological, international, social, legal, and ethical factors. Students reflect on this knowledge as they engage in various managerial and cost accounting activities. Students formulate and interpret financial information for use in management decision-making. Students will be expected to show commitment to the course work and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study of accounting concepts. This course counts as a weighted math credit. It is taught at all main campuses. This course receives Honors weight for the class of 2025 and beyond.

#### Advertising TEDS: 13034200

**KISD**: 82501

Credit: .5 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance

Advertising is designed as a comprehensive introduction to the principles and practices of advertising. Students will gain knowledge of techniques used in current advertising, including print, broadcast, and digital media. The course explores the social, ethical, and legal issues of advertising; historical influences, strategies, and media decision processes as well as integrated marketing communications. The course provides an overview of how communication tools can be used to reach target audiences and increase consumer knowledge.

# Fashion Marketing

TEDS: 13034300 KISD: 82502 Credit: .5 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance

Fashion Marketing is designed to provide students with knowledge of the various business functions in the fashion industry. Students in Fashion Marketing will gain a working knowledge of promotion, textiles, merchandising, mathematics, selling, visual merchandising, and career opportunities.

## **Sports and Entertainment Marketing**

TEDS: 13034600 KISD: 82504 Credit: .5 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance

This course will provide students with a thorough understanding of the marketing concepts and theories that apply to sports and sporting events and entertainment. The areas this course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals, and implementation of sports and entertainment marketing plans. This course will also provide students an opportunity to develop promotional plans, sponsorship proposals, endorsement contracts, sports and entertainment marketing plans, and evaluation and management techniques.

## Social Media Marketing

TEDS: 13034650 KISD: 82505 Credit: .5 Grade: 10-12 Prerequisite: Principles of Business, Marketing, and Finance Social Media Marketing is designed to look at the rise of social media and how it has transformed the business arena. Students will learn about the multi-disciplinary implications and how to manage a successful social media presence for an organization.

## Advanced Marketing

TEDS: 13034700 KISD: 82511 Credit: 2 Grade: 11-12 Prerequisite: Advertising

Advanced Marketing is a series of activities that focus on the customer to generate a profitable exchange. Students gain knowledge and skills that help them to be proficient in one or more of the marketing functional areas associated with distribution, financing, marketing information management, pricing, product planning, promotion, purchasing, risk management, and selling skills. Students integrate skills from academic subjects, information technology, interpersonal communication, and management training to make responsible decisions. This course may include paid or unpaid career preparation experience.

#### **Practicum in Marketing**

TEDS: 13034800 KISD: 82513 Credit: 2 Grade: 12 Prerequisite: Advanced Marketing

Through course-required employment, students gain knowledge and skills that help them become proficient in one or more of the marketing functional areas. Students will illustrate appropriate management and research skills to create the marketing mix. This course covers technology, communication, and customer-service skills. The practicum is designed to give students supervised practical application of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. The practicum course is a paid or unpaid experience for students participating in a coherent sequence of career and technical education courses in marketing education.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Culinary Arts	Introduction to Culinary Arts (1 credit)	Culinary Arts (2 credits but taught in 1 period)	Advanced Culinary Arts (2 credits)	Practicum in Culinary Arts (2 credits)	Lifetime Nutrition & Wellness (.5 credit)

\*\*Optional electives do not replace required pathway courses\*\*

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
ServSafe Food Handler (Texas) ^ ServSafe Food Manager CPR and First Aid (^ receives CCMR point for accountability)	Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
Career and Technical Student Organization (CTSO)	Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.
FCCLA—Family Career & Community Leaders of America National High School Barbecue Team	

# Introduction to Culinary Arts

TEDS: 13022550 Credit: 1 Grade: 9-12 Prerequisite: None

**KISD:** 81901

The Hospitality and Tourism Career Cluster focuses on the management, marketing, and operations of restaurants and other food/beverage services, lodging, attractions, recreation events, and travel-related services. This course will emphasize the principles of planning, organizing, staffing, directing, and controlling the management of a variety of food service operations. It will provide insight into the operation of a well-run restaurant. Introduction to Culinary Arts will provide insight into food production skills, various levels of industry management, and hospitality skills. This is an entry-level course for students interested in pursuing a career in the food service industry. This course is offered as a classroom and laboratory-based course.

#### Culinary Arts TEDS: 13022600

Credit: 2

**KISD:** 81902

Grade: 10-12 Prerequisite: Introduction to Culinary Arts

Culinary Arts begins with the fundamentals and principles of the art of cooking and the science of baking and includes management and production skills and techniques. Students can pursue a national sanitation and safety certification or other appropriate industry certification. This course will be offered as a classroom and laboratory-based course. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other

leadership or extracurricular organizations. Students earn 2 credits for this course, but the course is taught in 1 class period.

#### **Advanced Culinary Arts**

TEDS: 13022650 KISD: 81903 Credit: 2 Grade: 11-12 Prerequisite: Culinary Arts

Advanced Culinary Arts focuses on the management, marketing, and operations of restaurants and other food/beverage services. This course will extend content and enhance skills introduced in Culinary Arts by in-depth instruction of industry-driven standards in order to prepare students for success in higher education, certifications, and/or immediate employment. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other leadership or extracurricular organizations. Students can pursue a national certification as a food protection manager.

#### Practicum in Culinary Arts

 TEDS: 13022700
 I
 KISD: 81905

 TEDS: 13022710
 II
 KISD: 81906

 Credit: 2
 Grade: 11-12

 Prerequisite: Advanced Culinary Arts

This course is a unique practicum that provides occupationally specific opportunities for students to participate in a learning experience that combines classroom instruction with actual business and industry career experiences. Practicum in Culinary Arts integrates academic and career and technical education; provides more interdisciplinary instruction; and supports strong partnerships among schools, businesses, and community institutions with the goal of preparing students with a variety of skills in a fast-changing workplace.

**KISD:** 82101

#### Lifetime Nutrition and Wellness

TEDS: 13024500 Credit: .5 Grade: 9-12 Prerequisite: None

This laboratory course allows students to use principles of lifetime wellness and nutrition, including knowledge of nutritionally balanced diets, to help them make informed choices that promotes wellness, as well as pursues careers related to human services. Students are encouraged to participate in extended learning experiences such as career and technical student organizations and other leadership or extra-curricular organizations.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Networking Systems/ Maintenance	<b>Computer</b> <b>Maintenance</b> (1 credit)	Networking/ Networking Lab (2 credits)	Practicum in Information Technology I: Networking Systems/Maintena nce (2 credits)	Practicum in Information Technology II: Networking Systems/Maint. (2 credits) OR Career Preparation I: Networking (2 credits)	Digital Forensics (1 credit)

\*\*Optional electives do not replace required pathway courses\*\*

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information	
A+ Certification ^ Comp Tia IT Fundamentals+ Comp TIA ITF Network Pro ^ Comp Tia Network + (^ receives CCMR point for accountability)	Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.	
Career and Technical Student Organization (CTSO)	Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.	
SkillsUSA		

# Computer Maintenance

TEDS: 13027300 Credit: 1 Grade: 9-12 Prerequisite: None KISD: 82311

Students acquire principles of computer maintenance, including electrical and electronic theory, computer hardware principles, and broad level components related to the installation, diagnosis, service, and repair of computer systems. To prepare for success, students must have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.

## Networking/Networking Lab

TEDS: 13027410 KISD: 82322 Credit: 2 Grade: 10-12 Prerequisite: Computer Maintenance

Students develop knowledge of the concepts and skills related to telecommunications, network security, cloud technology, data networking technologies and practices in order to apply them to personal or career development. To prepare for success, students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.

## Practicum in Information Technology: Networking Systems/Maintenance

 TEDS: 13028000
 I
 KISD: 82366

 TEDS: 13028010
 II
 KISD: 82364

 Credit: 2
 Grade: 11-12

 Prereguisite: Networking/Networking Lab

Students develop computer literacy skills to adapt to emerging technologies used in the global marketplace. Students implement personal and interpersonal skills to prepare for a rapidly evolving workplace environment. Students enhance reading, writing, computing, communications, and reasoning skills and apply them to the information technology environment. Critical thinking, IT experience, and product development may be conducted in a classroom setting with an industry mentor, as an internship, as part of a capstone project, or as career preparation.

#### Career Preparation I: Networking

TEDS: 12701300 KISD: 82044 Credit: 2 Grade: 12 Prerequisite: Networking/Networking Lab

This course is a work-based instructional arrangement, which develops essential knowledge and skills through classroom, technical knowledge and on the job internships in any approved career-tech specific training area. Internship placement must be teacher approved and fall within the guidelines and requirements in order for students to qualify for enrollment in this program. The student must work an average of 10 hours per week.

#### Digital Forensics TEDS: 03580360 KISD: 82375 Credit: 1 Grade: 11-12 Prerequisite: Computer Maintenance

Digital forensics is an evolving discipline concerned with analyzing anomalous activity on computers, networks, programs, and data. As a discipline, it has grown with the emergence of a globally connected digital society. As computing has become more sophisticated, so too have the abilities of malicious agents to access systems and private information. By evaluating prior incidents, digital forensics professionals have the ability to investigate and craft appropriate responses to disruptions to corporations, governments, and individuals. Whereas cybersecurity takes a proactive approach to information assurance to minimize harm, digital forensics takes a reactive approach to incident response. The course provides a survey of the field of digital forensics and incident response, including ethics and laws and digital citizenship.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade
Automotive	Automotive Basics (1 credit)	Automotive Technology I: Maintenance and Light Repair (2 credits)	Automotive Technology II: Automotive Service (2 credits)	Choose 1 of the following: Practicum in Transportation Systems (2 credits) Career Preparation I: Auto (2 credits) OR Career Preparation I/ Extended: Auto (3 credits)

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
^ ASE Student Certifications SP2 Environmental (^ receives CCMR point for accountability)	Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
Career and Technical Student Organization (CTSO) Automotive Technology Club SkillsUSA	Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

## **Automotive Basics**

TEDS: 13039550 Credit: 1 Grade: 9-11 Prerequisite: None **KISD**: 82730

Automotive Basics includes knowledge of the basic automotive systems and the theory and principles of the components that make up each system and how to service these systems. Automotive Basics includes applicable safety and environmental rules and regulations. In Automotive Basics, students will gain knowledge and skills in the repair, maintenance, and servicing of vehicle systems. This study allows students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach safety, tool identification, proper tool use, and employability.

# Automotive Technology I: Maintenance and Light Repair

TEDS: 13039600 KISD: 82731 Credit: 2 Grade: 10-12 Prerequisite: Automotive Basics This course is designed to include knowledge of the major automotive systems and the principles of diagnosing and servicing these systems. It includes applicable safety and environmental rules and regulations. Students will gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study will allow students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach safety, tool identification, proper tool use, and employability.

## Automotive Technology II: Automotive Services

TEDS: 13039700 KISD: 82732 Credit: 2 Grade: 11-12 Prerequisite: Automotive Technology I: Maintenance and Light Repair

This course is designed to include knowledge of the major automotive systems and the principles of diagnosing and servicing these systems. It includes applicable safety and environmental rules and regulations. Students will gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study will allow students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach safety, tool identification, proper tool use, and employability.

# **Practicum in Transportation Systems**

TEDS: 13040450 KISD: 82762 Credit: 2 Grade: 12 Prerequisite: Automotive Technology II: Automotive Services

The Transportation Career Cluster focuses on planning, management, and movement of people, materials, and goods by road, pipeline, air, rail, and water. It also covers related professional support services such as transportation infrastructure planning and management, logistics services, mobile equipment, and facility maintenance. This practicum is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience such as internships, mentorships, independent study, or laboratories. The Practicum can be either school lab-based or work-based.

## Career Preparation I: Auto

TEDS: 12701300 KISD: 8204 Credit: 2 Grade: 11-12 Prerequisite: 3 credits of Automotive Technology courses

This course is a work-based instructional arrangement, which develops essential knowledge and skills through classroom, technical knowledge and on the job internships in any approved career-tech specific training area. Internship placement must be teacher approved and fall within the guidelines and requirements in order for students to qualify for enrollment in this program. The student must work an average of 10 hours per week.

## **Career Preparation I/Extended Career Preparation: Auto**

TEDS: 12701305KISD: 82013Credit: 3Grade: 11-12Prerequisite: 3 credits of Automotive Technology courses

This course is a work-based instructional arrangement, which develops essential knowledge and skills through classroom, technical knowledge and on the job internships in any approved career-tech specific training area. Internship placement must be teacher approved and fall within the guidelines and requirements in order for students to qualify for enrollment in this program. The student must work an average of 15 hours per week.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade	Optional Electives
Teaching and Training	Principles of Education and Training (1 credit)	<b>Child</b> <b>Development</b> (1 credit)	Instructional Practices (2 credits)	Practicum in Education & Training (2 credits)	Counseling and Mental Health (1 credit) Professional Communications (.5 credit)

\*\*Optional electives do not replace required pathway courses\*\*

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
CPR Certification / ^ Educational Aide I Education Fundamentals Pre-Pac Certification (^ receives CCMR point for accountability)	Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
Career and Technical Student Organization (CTSO)	
FCCLA—Family Career & Community Leaders of America TAFE—Texas Association of Future Educators	

# Principles of Education and Training

 TEDS:
 13014200
 KISD:
 81500

 Credit:
 1
 Grade:
 9-11

 Prerequisite:
 None
 None
 None

Principles of Education and Training is designed to introduce learners to the various careers available within the education and training career cluster. Students use self-knowledge and educational and career information to analyze various careers essential to careers within the education and training career cluster.

#### Child Development

TEDS: 13024700KISD: 82103Credit: 1Grade: 10-12Prerequisite: Principles of Education and Training

Child Development is a technical laboratory course that addresses knowledge and skills related to child growth and development from prenatal through school-age children, equipping students with child development skills. Students use these skills to promote the well-being and healthy development of children and investigate careers related to the care and education of children.

#### Instructional Practices

TEDS: 13014400 KISD: 81502 Credit: 2 Grade: 11-12 Prerequisite: Human Growth and Development or Child Development

Instructional Practices in Education and Training is a field-based internship that provides students with background knowledge of child and adolescent development as well as principles of effective teaching and training practices. Students work under the joint direction and supervision of both a teacher with knowledge of early childhood education and exemplary educators or trainers in direct instructional roles with elementary, middle school, and high school aged students. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, develop materials for educational environments, assist with record keeping, and complete other responsibilities of teachers, trainers, paraprofessionals, or other educational personnel.

#### **Practicum in Education and Training**

TEDS: 13014500 KISD: 81504 Credit: 2 Grade: 12 Prerequisite: Instructional Practices

Practicum in Education and Training is a field-based internship that provides students with background knowledge of child and adolescent development principles as well as principles of effective teaching and training practices. Students in the course work under the joint direction and supervision of both a teacher with knowledge of early childhood education and exemplary educators in direct instructional roles with elementary, middle school, and high school aged students. Students learn to plan and direct individualized instruction and group activities, prepare instructional materials, assist with record keeping, make physical arrangements, and complete other responsibilities of classroom teachers, trainers, paraprofessionals, or other educational personnel.

#### **Counseling and Mental Health**

TEDS: 13024600 KISD: 82102 Credit: 1 Grade: 11-12 Prereguisite: Principles of Education and Training

Students model the knowledge and skills necessary to pursue a counseling and mental health career through simulated environments. Students are expected to apply knowledge of ethical and legal responsibilities, limitations, and the implications of their actions. Professional integrity in counseling and mental health care is dependent on acceptance of ethical and legal responsibilities.

Program of Study Course Sequence	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
Health Science: Medical Laboratory Assistant	Medical Terminology (1 credit)	Health Science Theory (1 credit)	Anatomy and Physiology (1 credit) AND Medical Microbiology (1 credit)	Practicum in Health Science: MLA (2 credits) OR Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)
Health Science: Clinical Rotations	Medical Terminology (1 credit)	Health Science Theory (1 credit)	Anatomy and Physiology (1 credit) AND Practicum in Health Science I: Clinical Rotations (2 Credits)	Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)
Health Science: Certified Nursing Assistant (CNA)	Medical Terminology (1 credit)	Health Science Theory (1 credit)	Anatomy and Physiology (1 credit) AND Practicum in Health Science I: CNA (2 credits)	Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)
Health Science: Emergency Medical Technician (EMT)	Medical Terminology (1 credit)	Health Science Theory (1 credit)	Anatomy and Physiology (1 credit) AND Pathophysiology (1 credit)	Practicum in Health Science: EMT (2 credits) OR Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)
Health Science: Pharmacy	Medical Terminology (1 credit)	Health Science Theory (1 credit)	Anatomy and Physiology (1 credit) AND Pharmacology (1 credit)	Practicum in Health Science: Pharmacy (2 credits) OR Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)
Health Science: Exercise Science and Sports Medicine	Medical Terminology (1 credit)	Health Science Theory (1 credit) AND Kinesiology I (1 credit)	Anatomy and Physiology (1 credit) AND Kinesiology II (1 credit)	Practicum in Health Science I: Sports Medicine (2 credits) OR Practicum in Health Science: PCT (2 credits) OR Practicum in Health Science: CMA (2 credits)

**Certifications / Certificate Opportunities Based on Program Additional Course Information** of Study CPR ^ Certified Nursing Aide (CNA) Phlebotomy Technician (PCT) ^ Certified Patient Care Technician (CPhT) (PCT) Credits: Anatomy & Physiology, Medical Microbiology, Pathophysiology can be used as a ^ Emergency Medical Technician (EMT) science credit. ^ Certified Pharmacy Technician (CPhT) (Pharmacy) Fees: Career and Technical Student Organizations are co-curricular to the curriculum. Although Sterile Products Aseptic Technique Certified (Pharmacy) membership is not required, it is highly encouraged ^ Certified Medical Assistant for students to join their local CTSO chapter. Fees may apply. ^ Certified Personal Trainer (Sports Medicine) Location: Courses shaded in gray will be taught at (^ receives CCMR point for accountability) the Keller Center for Advanced Learning. **Career and Technical Student Organization (CTSO)** HOSA—Health Occupation Students of America

#### Medical Terminology TEDS: 13020300

Prerequisite: None

Credit: 1 Grade: 9-12 **KISD:** 81801

This course is designed to introduce students to the structure of medical terms, including prefixes, suffixes, word roots, combining forms, and singular and plural forms, plus medical abbreviations and acronyms. The course allows students to achieve comprehension of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.

#### **Health Science Theory**

TEDS: 13020400 KISD: 81803 Credit: 1 Grade: 10-12 Prerequisite: Medical Terminology

The Health Science Theory course is designed to provide for the development of advanced knowledge and skills related to a wide variety of health careers. Students will have hands on experiences for continued knowledge and skills development. The course may be taught by different methodologies such as clinical rotation and career preparation learning.

# Anatomy and Physiology

 TEDS: 13020600
 KISD: 3203

 Credit: 1
 Grade: 10-12

 Prerequisite: Biology
 Finite State State

This course offers a comprehensive study of the structures and functions of the human body. It will include dissections and the study of the organization of organs and organ systems. Students will utilize

critical thinking skills and scientific problem solving as they conduct lab investigations. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). This course counts as a science credit. It is taught at all main campuses and at the Keller Center for Advanced Learning.

#### **Anatomy and Physiology Honors**

TEDS: 13020600 KISD: 3204 Credit: 1 Grade: 10-12 Recommended prerequisite: Biology

This course offers a comprehensive study of the structures and functions of the human body. It will include dissections and the study of the organization of organs and organ systems. Students will utilize critical thinking skills and scientific problem-solving as they conduct lab investigations. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). Students will be expected to show commitment to the Honors curriculum and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study. This course receives Honors weight for the class of 2025 and beyond and counts as a science credit.

#### Medical Microbiology

TEDS: 13020700 KISD: 81821 Credit: 1 Grade: 10-12 Prerequisite: Health Science Theory

This science elective course is designed to explore medical based microbiology. The student will discover relationships between microbes and health maintenance as well as the role of microbes in infectious diseases. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). This course counts as a science credit.

# Medical Microbiology Honors

TEDS: 13020700 KISD: 82821 Credit: 1 Grade: 10-12 Prerequisite: Health Science Theory

This science elective course is designed to explore medical based microbiology. The student will discover relationships between microbes and health maintenance as well as the role of microbes in infectious diseases. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). This course counts as a science credit. Students will be expected to show commitment to the Honors curriculum and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study. This course receives Honors weight for the class of 2025 and beyond.

# Pathophysiology

TEDS: 13020800 KISD: 81822 Credit: 1 Grade: 11-12 Prerequisite: Health Science Theory In this course students conduct laboratory investigations and fieldwork, use scientific methods during investigations, and make informed decisions using critical thinking and problem solving. Students study disease processes and how humans are affected. Emphasis is placed on prevention and treatment of diseases. Students will differentiate between normal and abnormal physiology. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). This course counts as a science credit.

#### Pathophysiology Honors

TEDS: 13020800 KISD: 82822 Credit: 1 Grade: 11-12 Prerequisite: Health Science Theory

In this course, students conduct laboratory investigations and fieldwork, use scientific methods during investigations, and make informed decisions using critical thinking and problem-solving. Students study disease processes and how humans are affected. Emphasis is placed on the prevention and treatment of diseases. Students will differentiate between normal and abnormal physiology. To receive credit in science, students must meet the 40% laboratory and fieldwork requirement identified in §74.3(b)(2)(C) of this title (relating to Description of a Required Secondary Curriculum). Students will be expected to show commitment to the Honors curriculum and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study of pathophysiology concepts. This course counts as a science credit and receives Honors weight for the class of 2025 and beyond.

#### Practicum in Health Science: Medical Laboratory Assistant (MLA)

 TEDS: 13020500
 I
 KISD: 81850

 TEDS: 13020510
 II
 KISD: 82850

 Credit: 2
 Grade: 11-12

 Prerequisite: Medical Microbiology

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. Medical Laboratory Assistants are healthcare professionals who can be found working both on the frontlines and behind the scenes. Medical Lab Assistants typically work in lab settings such as those within a hospital, physician's office, or urgent care facility. The work they do is important for both patients and the healthcare field overall. Their duties may include:

- Drawing blood from patients (also called phlebotomy)
- Properly labeling and handling samples ahead of lab tests
- Preparing lab equipment for tests and research
- Using various pieces of lab equipment such as microscopes
- Performing lab tests
- Reporting test results to doctors or other healthcare personnel

#### Practicum in Health Science: Clinical Rotations (CR)

TEDS: 13020500	I	<b>KISD</b> : 81812
TEDS: 13020510	П	<b>KISD</b> : 81842
Credit: 2		
Grade: 11-12		

#### Prerequisite: Health Science Theory

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. The clinical rotations class will occur in various settings including hospital, clinical, and classroom. Students will be required to comply with HIPAA requirements.

#### Practicum in Health Science: Certified Nursing Assistant (CNA)

 TEDS: 13020500
 I
 KISD: 81816

 TEDS: 13020510
 II
 KISD: 81846

 Credit: 2
 Grade: 11-12

 Prerequisite: Health Science Theory

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. The Certified Nursing Assistant (CNA) practicum is designed to provide an opportunity to gain a nationally recognized certification after passing the CNA certification examination. To qualify for the examination, one must be able to pass a criminal background/drug screening and have successfully passed the classroom portion of the class. Students will be required to comply with HIPAA requirements.

#### Practicum in Health Science: Patient Care Technician (PCT)

TEDS: 13020500	I	<b>KISD</b> : 82818
TEDS: 13020510		<b>KISD</b> : 81849
Credit: 2		

#### Grade: 12

**Prerequisite:** Practicum in CNA or Practicum in Clinical Rotations or Pharmacology or Pathophysiology or Medical Microbiology or Kinesiology II or Sports Medicine II

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. Doctors, nurses, and other healthcare professionals rely on patient care technicians to assist with the critical day to day care some patients require. They provide hands on assistance to serve patients' basic needs, which greatly impacts the lives of their patients and their patients' families. As a patient care tech, you may be able to perform some or all of the following tasks:

- Provide basic patient care bathing, feeding, catheter care, etc.
- Acquire, distribute and administer patient care supplies
- Perform safety checks and ensure cleanliness in patient rooms
- Accommodate any additional patient needs
- Obtain EKG readings and monitor vital signs
- Perform phlebotomy procedures

 $\boldsymbol{\cdot}$  Provide emotional support to patients and families, particularly coping with grief and death

#### Practicum in Health Science II: Clinical Medical Assistant (CMA)

 TEDS:
 13020500
 I
 KISD:
 82816

 TEDS:
 13020510
 II
 KISD:
 82940

 Credits:
 2
 Grade:
 12

 Prerequisite:
 Practicum in CNA or Practicum in Clinic

**Prerequisite:** Practicum in CNA or Practicum in Clinical Rotations or Pharmacology or Pathophysiology or Medical Microbiology or Kinesiology II or Sports Medicine II

A Clinical Medical Assistant is a multi-skilled allied health care professional that specializes in procedures commonly performed in the ambulatory health care setting. The Clinical Medical Assistant performs both clinical and administrative duties and assists a variety of providers including physicians, nurse practitioners and physician assistants. They typically work in medical offices, clinics, urgent care centers and may work in general medicine or specialty practices. Common duties of a medical assistant include administrative and clinical tasks such as checking patients in and out upon arrival and departure, taking patient vital signs, administering injections or medications, use aseptic laboratory techniques and protocols, working in the electronic health record (EHR), understand and use medical terminology and understand and use office procedures including HIPAA, OSHA, medical insurance billing and medical coding, and answering phone calls and questions. All students will become certified in American Heart Association BLS CPR. Students who successfully complete the course and are on track to graduate will have the opportunity to sit for the Medical Assistant Certification Exam offered by the National Healthcareer Association.

#### Practicum in Health Science: Emergency Medical Technician (EMT)

 TEDS:
 13020500
 I
 KISD:
 81815

 TEDS:
 13020510
 II
 KISD:
 82842

 Credit:
 2
 Grade:
 11-12

 Prerequisite:
 Health Science Theory; Pathophysiology (can be take concurrently with EMT Practicum)

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. In the E.M.T. program, students will be provided opportunities to work in hospital settings, ambulance services, and may be assigned to firehouses in order to experience first-hand the challenges of Emergency Medical Technicians. Students enrolled in this course will be provided the knowledge and skills training to prepare and successfully complete the exam required for E.M.T. Upon completion of the course and successfully passing the national exam, students will be eligible to continue to the next level of training at Tarrant County College. Students will be required to comply with HIPAA requirements.

#### Pharmacology TEDS: 13020950 KISD: 81813 Credit: 1 Grade: 11-12 Prerequisite: Health Science Theory

The Health Science Career Cluster focuses on planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and

development. The Pharmacology course is designed to study how natural and synthetic chemical agents such as drugs affect biological systems. Knowledge of the properties of therapeutic agents is vital in providing quality health care. It is an ever-changing, growing body of information that continually demands greater amounts of time and education from health care workers.

#### **Practicum in Health Science: Pharmacy**

 TEDS: 13020500
 I
 KISD: 81818

 TEDS: 13020510
 II
 KISD: 81848

 Credit: 2
 Grade: 11-12

 Prerequisite: Pharmacology

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. The Pharmacy Technician practicum is designed to provide an opportunity to gain a nationally recognized certification after passing the Pharmacy Technician Certification Board examination. To qualify for the examination, students must be able to pass a criminal background screening and have graduated from high school. Students will be required to comply with HIPAA requirements.

# Kinesiology I

TEDS: N1302104 Credit: 1 Grade: 9-12 Prerequisite: None KISD: 8930

This course is designed to introduce students to the basic concepts of kinesiology. Students will gain an understanding of body mechanics, physiological functions of muscles and movements, the history of kinesiology, and the psychological impact of sports and athletic performance. Students will also explore careers within the kinesiology field and be able to explain the societal demand for kinesiologyrelated jobs. Students will develop a foundation in Kinesiology I that will prepare them for upper-level courses that will dive deeper into the anatomical and physiological functions of the body and provide opportunities for an industry-certified exam such as a certified personal trainer.

Kinesiology II TEDS: N1302124 Credit: 1 Grade: 11-12 Prerequisite: Kinesiology I

**KISD:** 8932

The Kinesiology II course is designed to provide students an advanced level of knowledge, skills, and understanding of body composition and the effect on health, nutritional needs of physically active individuals, qualitative biomechanics, application of therapeutic modalities, appropriate rehabilitation services, and aerobic training intensity programs.

#### Practicum in Health Science: Sports Medicine

**TEDS**: 13020500 | **KISD**: 81817

The Practicum in Health Science is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience. Keller ISD offers 7 practicum opportunities throughout the district. An online district application will be emailed after registration is complete. Students will be asked to rate the Practicum class in order of preference. Due to class size limitations, it is possible a student will not get their first choice. The Sports Medicine Practicum course will provide an opportunity for the study and application of the components of sports medicine, including but not limited to sports medicine-related careers; organizational and administrative considerations; prevention of athletic injuries; recognition, evaluation, and immediate care of athletic injuries; rehabilitation and management skills; taping and wrapping techniques; first aid/CPR/AED; emergency procedures; nutrition; sports psychology; human anatomy and physiology; therapeutic modalities; and therapeutic exercise.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade
Cosmetology		Professional Communications (.5 credit) AND Entrepreneurship	Principles of Cosmetology (1 credit) AND Cosmetology I (2 credits)	Cosmetology II (2 credits) AND Practicum in Human Services (2 credits)

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
^ TDLR—Texas Department of License and Regulation Cosmetology License (^ receives CCMR point for accountability)	Fees Career and Technical Student Organizations are co- curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
Career and Technical Student Organization (CTSO) SkillsUSA	Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

	Cosmetology- 4 Year Plan							
Freshman	English I	Algebra I	Biology	World Geography	Language Level 1	Fine Art	Elective	Elective
Sophomore	English II	Geometry	IPC, Physics, Chemistry	World History	Language Level 2	PE	Professional Communications/ Entrepreneurship	Elective
Junior	English III	Algebra II	Advanced 3rd Science	U.S. History	Elective	Cosmetology I	Cosmetology I	Cosmetology I
Senior	Advanced English Course	Algebra II or Advanced 4th Math	Advanced 4th Science	Government / Economics	Cosmetology II	Cosmetology II	Practicum in Human Services	Practicum in Human Services
					that you have an osmetology progra		year plan. Above you	will find the

#### Principles of Cosmetology TEDS: 13025050 KISD: 83301 Credit: 1 Grade: 11-12 Prerequisite: None

In Principles of Cosmetology, students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Students will gain academic skills as well as technical knowledge and skills related to cosmetology design and color theory. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care and meets the T Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Analysis of career opportunities, license requirement, knowledge and skills expectations, and development of workplace skills are included.

#### **Cosmetology I**

TEDS: 13025200 Credit: 2 Grade: 11-12 Prerequisite: None **KISD:** 82201

Students coordinate integration of academic, career, and technical knowledge and skills in this laboratory instructional sequence course designed to provide job-specific training for employment in cosmetology careers. Instruction includes sterilization and sanitation procedures, hair care, nail care, and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Analysis of career opportunities, requirements, expectations, and development of workplace skills are included.

#### Cosmetology II

TEDS: 13025300 KISD: 82202 Credit: 2 Grade: 11-12 Prerequisite: Principles of Cosmetology and Cosmetology I

Students review academic knowledge and skills related to cosmetology. This course is designed to provide advanced training for employment in cosmetology careers. Instruction includes training in sterilization and sanitation processes, hair care, nail care and skin care and meets the Texas Department of Licensing and Regulation requirements for licensure upon passing the state examination. Students apply, combine, and justify knowledge skills to a variety of settings and problems.

# Practicum in Human Services

TEDS: 13025000 KISD: 82106 Credit: 2 Grade: 12 Prerequisite: Principles of Cosmetology and Cosmetology I

The Practicum in Human Services is designed to give students practical applications of previously studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate

to the nature and level of experience. Practicum in Human Services provides background knowledge and occupation-specific training that focuses on the development of consumer services and family and community services careers. Content for Practicum in Human Services is designed to meet the occupational preparation needs and interests of students.

Program of Study Course Sequence	9th Grade	10 <sup>th</sup> Grade	11th Grade	12 <sup>th</sup> Grade
Legal Studies	Principles of Law, Public Safety, Corrections, and Security (1 credit)	Court Systems and Practices (1 credit)	<b>Legal Research and</b> <b>Writing</b> (1 credit)	Practicum in Law, Public Safety, Corrections, and Security: Legal (2 credits)
Law Enforcement: Police	Principles of Law, Public Safety, Corrections, and Security (1 credit)	Law Enforcement I (1 credit)	Forensic Science (1 credit) AND Forensic Psychology (1 credit)	Practicum in Law, Public Safety, Corrections, and Security: Law (2 credits)

# Certifications / Certificate Opportunities Based on Program of Study CPR/First Aid (Court Law, Law Enforcement-Police) ^ Non-commissioned Security Officer 2

National Incident Management System (NIMS) (Law Enforcement-Police) (^ receives CCMR point for accountability)

Career and Technical Student Organization (CTSO)

SkillsUSA

#### **Additional Course Information**

Credits: Forensic Science can be used as a science credit.

Fees:

Career and Technical Student Organizations are cocurricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.

#### Location:

Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

# Principles of Law, Public Safety, Corrections, and Security

**KISD:** 82400

TEDS: 13029200 Credit: 1 Grade: 9-11 Prerequisite: None

Principles of Law, Public Safety, Corrections, and Security introduce students to professions in law enforcement, security, corrections, and fire and emergency management services. Students will examine the roles and responsibilities of police, courts, corrections, private security, and protective agencies of fire and emergency services. The course provides students with an overview of the skills necessary for careers in law enforcement, fire service, security, and corrections.

Law Enforcement I TEDS: 13029300 KISD: 82411 Credit: 1 Grade: 10-12 Prerequisite: Principles of Law, Public Safety, Corrections, and Security Law Enforcement I is an overview of the history, organization, and functions of local, state, and federal law enforcement. This course includes the role of constitutional law, the United States legal system, criminal law, law enforcement terminology, and the classification and elements of crime.

#### **Court Systems and Practices**

TEDS: 13029600 KISD: 82422 Credit: 1 Grade: 10-12 Prerequisite: Principles of Law, Public Safety, Corrections, and Security

Court Systems and Practices is an overview of the federal and state court systems. The course identifies the roles of judicial officers and the trial processes from pretrial to sentencing and examines the types and rules of evidence. Emphasis is placed on constitutional laws for criminal procedures such as search and seizure, stop and frisk, and interrogation. Class is taught at the Keller Center for Advanced Learning.

#### Legal Research and Writing

TEDS: N1303014 KISD: 82435 Credit: 1 Grade: 11-12 Prerequisite: 2 credits in the law program

Legal Research and Writing introduces legal writing and research. This course is designed to introduce students to the methods and tools used to conduct legal research, develop and frame legal arguments, produce legal writings such as briefs, memorandums, and other legal documents, study U.S. Constitutional law, and prepare for appellate argument(s). Class is taught at the Keller Center for Advanced Learning.

#### **Forensic Science**

TEDS: 13029500 Credit: 1 Grade: 11-12 Prerequisite: Biology **KISD:** 88370

Forensic Science is a course that uses a structured and scientific approach to the investigation of crimes of assault, abuse and neglect, domestic violence, accidental death, homicide, and the psychology of criminal behavior. Students will learn terminology and investigative procedures related to crime scenes, questioning, interviewing, criminal behavior characteristics, truth detection, and scientific procedures used to solve crimes. Using scientific methods, students will collect and analyze evidence through case studies and simulated crime scenes such as fingerprint analysis, ballistics, and blood spatter analysis. Students will learn the history, legal aspects, and career options for forensic science. This course counts as a science credit.

#### Forensic Psychology

TEDS: N1303012 Credit: 1 Grade: 10-12 Prerequisite: Law Enforcement | **KISD**: 82424

Forensic Psychology utilizes and applies basic skills developed in psychology to criminal behavior and criminal scenarios resulting in a structured and scientific approach to investigative analysis, which enables police or law enforcement officials to predict criminal activity based upon mathematical/scientific data versus abstract intuition.

# Practicum in Law, Public Safety, Corrections and Security

TEDS: 13030100Legal Studies KISD: 82461Credit: 2Law Enforcement KISD: 82462Grade: 12Prerequisite: 2 credits in the law program

The Practicum is designed to give students supervised practical application of previously studied knowledge and skills. Practicum experiences can occur in various locations appropriate to the nature and level of experience.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade
Cybersecurity	Foundations of Cybersecurity (1 credit)	<b>Digital Forensics</b> (1 credit)	<b>Cybersecurity</b> <b>Capstone</b> (1 credit)	Practicum in Information Technology: Cybersecurity (2 credits)
Programming and Software Development	Computer Science I Honors (1 credit)	AP Computer Science (2 credits but taught in 1 period)	Computer Science II (1 credit) AND Computer Science III (1 credit)	Practicum in Information Technology: Programming and Software Development (2 credits)

# Certifications / Certificate Opportunities Based on Program of Study Microsoft Technology Associate (MTA) Security Fundamentals (Cybersecurity) ISACA CSX Cybersecurity Fundamentals Certificate (Cybersecurity) ^ CompTIA Security+ (Cybersecurity) GIAC Information Security Fundamentals (GISF) (Cybersecurity) (ISC)2 Systems Security Certified Practitioner (SSCP) (Cybersecurity) (^ receives CCMR point for accountability)

Career and Technical Student Organization (CTSO) SkillsUSA WIT (Workforce Industry Training)

# Foundations of Cybersecurity

TEDS: 03580850 Credit: 1 Grade: 9-12 Prerequisite: None KISD: 82333

In this Project Lead the Way course, students are introduced to the tools and concepts of cybersecurity and encouraged to create solutions that allow people to share computing resources while protecting privacy. This course covers five main areas of cybersecurity: personal security; system security; network security; cryptography; digital forensics. Students will learn about cybersecurity tools and concepts that will help prepare and equip them with skills needed to identify security threats and vulnerabilities. They will learn how to identify various cyberattacks and how to combat them using virtualization and hands-on practices including: using the Linux command line, computer networking, basics of web technology; steps in hacking, cryptography; secure design of systems. It also aims to develop students' skills as consumers, friends, citizens, and employees who can effectively contribute to communities with a dependable cyber-infrastructure that moves and processes information safely.

#### Additional Course Information

#### Credits:

AP Computer Science can be used for math and LOTE credit.

Fees:

Career and Technical Student Organizations are cocurricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.

#### Location:

Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

#### **Digital Forensics**

TEDS: 03580360 KISD: 82375 Credit: 1 Grade: 10-12 Prerequisite: Foundations of Cybersecurity

Digital forensics is an evolving discipline concerned with analyzing anomalous activity on computers, networks, programs, and data. As many people know, nothing is ever really deleted. Join us in our exploration of the digital trail that we all leave behind and learn how to discover anomalous activity on computers, networks, programs, and data. As everything becomes connected to everything else and as computing has become more sophisticated, so too have the abilities of malicious agents to access systems and private information. By evaluating prior incidents, digital forensics professionals can investigate and craft appropriate responses to disruptions to corporations, governments, and individuals. Whereas cybersecurity takes a proactive approach to information assurance to minimize harm, digital forensics takes a reactive approach to incident response. The course provides a survey of the field of digital forensics and incident response, including ethics and laws and digital citizenship.

#### **Cybersecurity Capstone**

TEDS: 03580855 KISD: 82336 Credit: 1 Grade: 11-12 Prerequisite: Digital Forensics

Cybersecurity is an evolving discipline concerned with safeguarding computers, networks, programs, and data from unauthorized access. The field has gained prominence with the emergence of a globally connected society. As computing has become more sophisticated, so too have the abilities of malicious agents looking to penetrate networks and seize private information. By evaluating prior incidents, cybersecurity professionals have the ability to craft appropriate responses to minimize disruptions to corporations, governments, and individuals. In the Cybersecurity Capstone course, students will develop the knowledge and skills needed to explore advanced concepts related to the ethics, laws, and operations of cybersecurity. Students will develop security policies to mitigate risks. The skills obtained in this course prepare students for additional study toward industry certification.

#### Practicum in Information Technology: Cybersecurity

TEDS: 13028000 KISD: 82367 Credit: 2 Grade: 12 Prerequisite: Cybersecurity Capstone

Practicum in Information Technology: Cybersecurity is a practicum course intended to provide students with the opportunity to apply the skills and knowledge learned in previous Cybersecurity courses toward the completion of an in-depth project with fellow team members. Whether seeking a career in the growing field of cybersecurity or learning to defend their own personal data or a company's data, students in this course establish an ethical code of conduct while learning to defend data in today's complex cyberworld. Students who have progressed to this level in the program of study take on more responsibilities for producing independent work and managing processes involved in the planning, designing, refinement, and production of cybersecurity applications. Upon completion of the practicum, proficient students will be prepared for postsecondary study and career advancement in the field of cybersecurity.

#### Computer Science I Honors

TEDS: 03580200 KISD: 82301 Credit: 1 Grade: 9-12 Prerequisite: Complete or concurrent enrollment in Algebra I

Computer Science I will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. This course's purpose is to continue to AP Computer Science and prepare for the AP exam. This course may count as a **LOTE** credit.

#### **AP Computer Science**

TEDS: A3580110, A3580120 KISD: 82340 Credit: 2 Grade: 10-12 Prerequisite: Computer Science I Honors

AP Computer Science A is equivalent to a first-semester, college-level course in computer science and is a continuation of Computer Science I. The course introduces students to computer science with fundamental topics that include problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design using Java language. These techniques represent proven approaches for developing solutions that can scale up from small, simple problems to large, complex problems. **AP students prepare to take the Advanced Placement Exam in May for possible college credit.** This course counts as a **math** credit. This course may also count as a **LOTE** credit. Students earn 2 credits for this course, but the course is taught in 1 class period.

#### Computer Science II and III

TEDS: 03580300, 03580350 KISD: 82342/82343 Credit: 2 Grade: 11-12 Prerequisite: AP Computer Science

Computer Science II and III will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will understand advanced computer science data structures through studying technology operations, systems, and concepts. Students will get to choose their focus among video game design, mobile application development, and coding. This course may also count as a **LOTE** credit. This course receives AP weight in GPA calculation.

#### Practicum in Information Technology: Programming and Software Development

 TEDS: 13028000
 I
 KISD: 82361

 TEDS: 13028010
 II
 KISD: 82365

 Credit: 2
 Grade: 12

 Prerequisite: Computer Science II and III

In this course, students will gain advanced knowledge and skills in the application, design, production, implementation, maintenance, evaluation, and assessment of products, services, and systems. Knowledge in the proper use of analytical skills and application of IT concepts and standards are essential to prepare students for success in a technology-driven society. Critical thinking, IT experience, and product development may be conducted in a classroom setting with an industry mentor, as an internship, as part of a capstone project, or as career preparation. Projects related to coding, video game design, or mobile application development will be included in the course.

Program of Study Course Sequence	9th Grade	10th Grade	11th Grade	12th Grade
Engineering	Introduction to Engineering Design (1 credit)	Engineering Science (1 credit)	Choose 2 credits from the following courses: Aerospace Engineering (1 credit) Digital Electronics Honors (1 credit) Civil Engineering & Architecture (1 credit) Robotics I (1 credit) Scientific Research & Design: Introduction to Unmanned Aerial Vehicles (1 credit)	Option 1: Practicum in Science, Technology, Engineering, and Math (2 credits) Option 2: Engineering Design and Problem-Solving Honors (1 credit) AND 1 credit from the following courses: Robotics (1 credit) Computer Integrated Manufacturing (1 credit) Aerospace Engineering (1 credit) Digital Electronics Honors (1 credit) Civil Engineering & Architecture (1 credit)

Certifications / Certificate Opportunities Based on Program of Study	Additional Course Information
^ FAA Part 107 Remote Drone Pilot ^ Autodesk Certified User NOCTI Pre-Engineering Technology (^ receives CCMR point for accountability)	Credits: Digital Electronics and Robotics II can be used as a math credit. Engineering Science and AP Physics C: E&M can be used as a science credit. Fees:
Career and Technical Student Organization (CTSO)	Career and Technical Student Organizations are co-curricular to the curriculum. Although membership is not required, it is highly encouraged for students to join their local CTSO chapter. Fees may apply.
KCAL Robotics (Local Chapter)-VEX, BEST, FIRST TSA Bell Robotics Challenge WIT (Workforce Industry Training	Location: Courses shaded in gray will be taught at the Keller Center for Advanced Learning.

Introduction to Engineering Design TEDS: N1303742 KISD: 82641 Credit: 1 Grade: 9-10

#### Prerequisite: Complete or concurrent enrollment in Algebra I

This is the foundation course in a series of Project Lead the Way pre-engineering courses designed to introduce the student to the field of engineering. Students will develop problem-solving skills, with emphasis placed upon the concept of developing 3-D models. The course will emphasize the design development process of a product and a model of the product is produced, analyzed, and evaluated, using a Computer Aided Design System. Various design applications will be explored with discussion of possible career opportunities.

#### Engineering Science (PLTW: Principles of Engineering)

TEDS: 13037500KISD: 82642Credit: 1Grade: 10-12Prerequisite: Introduction to Engineering Design

This foundation course is designed to help students understand the field of engineering/engineering technology. Exploring various technology systems and manufacturing processes helps students learn how engineers and technicians use math, science and technology in an engineering problem solving process to benefit people. The course also includes concerns about the social and political consequences of technological change. This course counts as a science credit.

#### **Aerospace Engineering**

TEDS: N1303745KISD: 82662Credit: 1Grade: 11-12Prerequisite: Engineering Science

This specialization PLTW course applies principles of aeronautics, flight, and engineering. The course will include experiences from diverse fields of aeronautics, aerospace engineering, and related areas of study. It will cover many areas including the following: history of flight; airfoil design, construction, and testing; rocket engine thrust; rocket trajectory; effects of gravity; navigation systems; glider design; intelligent vehicles; and remote sensing.

#### **Digital Electronics Honors**

TEDS: 13037600KISD: 8787Credit: 1Grade: 11-12Prerequisite: Engineering Science

This is a course in applied logic that encompasses the application of electronic circuits and devices. Computer simulation software is used to design and test digital circuitry before the construction of circuits and devices. Students will be expected to show commitment to the Honors course work and be motivated to utilize higher-level thinking skills. The course will also include special projects and a more in-depth study of the foundations in electronics, combinational logic, sequential logic, and controlling real-world systems. This course counts as a weighted math credit and receives Honors weight for the class of 2025 and beyond.

#### Civil Engineering and Architecture

TEDS: N1303747KISD: 82644Credit: 1Grade: 11-12Prerequisite: Engineering Science

In this course, students will learn important aspects of building and site design, and then they apply what they know to design a building. They will use math, science, and standard engineering practices to design both residential and commercial projects and document their work using 3-D architectural design software.

Robotics I TEDS: 13037000 Credit: 1 Grade: 11-12 Prerequisite: Engineering Science

**KISD:** 82651

Students enrolled in this course will demonstrate knowledge and skills necessary for the robotic and automation industry. Through implementation of the design process, students will transfer advanced academic skills to component designs in a project-based environment. Students will build prototypes or use simulation software to test their designs. Additionally, students explore career opportunities, employer expectations, and educational needs in the robotic and automation industry.

#### Scientific Research & Design: Introduction to Unmanned Aerial Vehicles TEDS: 13037200 KISD: 82733

TEDS: 13037200 Credit: 1 Grade: 10-12 Prerequisite: Engineering Science

The Introduction to Unmanned Aerial Vehicle course is designed to prepare students for entry-level employment or continuing education in piloting UAV operations. The course is designed to instruct students in UAV flight navigation, industry law and regulations, and safety regulations. Students are also exposed to mission planning procedures, environmental factors, and human factors involved in the UAV industry. This course counts as a science credit.

# Practicum in Science, Technology, Engineering, and Math

<b>TEDS</b> : 13037400	KISD Mobile Classroom: 82370
<b>TEDS:</b> 13037410	KISD Solar Car: 82371(I), 82471 (II)
Credit: 2	KISD Internship: 82372
Grade: 12	-

Prerequisite: 3 credits in the engineering program

The practicum course is a paid or unpaid capstone experience for students participating in a coherent sequence of career and technical education courses in the Engineering cluster. This course is a unique practicum that provides occupationally specific opportunities for students to participate in a learning experience that combines classroom instruction with actual business and industry career experiences. There are 3 different types of practicum sections: solar car, trailer, and internship. In solar car, students will design and build a solar car to race at competitions. For trailer, students take the engineering mobile classroom to elementary schools to teach students about engineering. And students are placed in the internship practicum if they earn an internship at any of the partnering engineering companies in the area. Practicum in STEM integrates academic and career and technical education; provides more interdisciplinary instruction; and supports strong partnerships among schools, businesses, and community institutions with the goal of preparing students with a variety of skills in a fast-changing workplace.

# Engineering Design and Problem-Solving Honors (PLTW: Engineering Design & Development)

**TEDS**: 13037300

**KISD:** 83644

Credit: 1 Grade: 11-12 Prerequisite: 3 credits in the engineering program

This course is the senior capstone course of the Project Lead the Way pre-engineering sequence. Students will work in teams to research, design, and construct a solution to an open-ended engineering problem. Students apply principles developed in the four preceding courses and are guided by an engineering mentor. Students will present progress reports, submit a final written report, and present their solutions to a panel of outside reviewers at the end of the course. This course counts as a science credit. *This course receives Honors weight for the class of 2025 and beyond.* 

#### **Robotics II**

TEDS: 13037050 Credit: 1 Grade: 12 Prerequisite: Robotics | **KISD**: 82652

In Robotics II, students will explore artificial intelligence and programming in the robotic and automation industry. Through implementation of the design process, students will transfer academic skills to component designs in a project-based environment. Students will build prototypes and use software to test their designs. This course counts as a math credit.

# **Computer Integrated Manufacturing**

TEDS: N1303748 KISD: 82645 Credit: 1 Grade: 11-12 Prerequisite: Engineering Science

Manufactured items are part of everyday life, and this course illuminates the opportunities related to understanding manufacturing. In this Project Lead the Way course, students discover and explore manufacturing processes, product design, robotics, and automation, and then they apply what they have learned to design solutions for real-world manufacturing problems.