KELLER COLLEGIATE ACADEMY

WHAT IS THE COLLEGIATE ACADEMY?

THE COLLEGIATE ACADEMY IS AN EARLY COLLEGE HIGH SCHOOL MODEL CAMPUS THAT WILL OPEN IN THE FALL OF 2021 WITH AN EMPHASIS IN HEALTHCARE.

STUDENTS WILL HAVE THE OPPORTUNITY TO EARN AT LEAST 60 COLLEGE CREDIT HOURS AND GRADUATE WITH AN ASSOCIATE OF APPLIED SCIENCE IN NURSING OR SURGICAL TECHNOLOGY, AN ASSOCIATE OF ARTS DEGREE, OR A LEVEL 2 CERTIFICATION IN LICENSED VOCATIONAL NURSING.

How IT Works

THE KELLER COLLEGIATE ACADEMY IS A PARTNERSHIP AMONG KELLER ISD, TARRANT COUNTY COLLEGE, AND THE HEALTHCARE INDUSTRY, EACH MAKING LONG-TERM COMMITMENTS AND CONTRIBUTING THEIR BEST EXPERTISE TO PROVIDE STUDENTS WITH RIGOROUS AND HANDS-ON ACADEMIC, TECHNICAL AND WORKPLACE EXPERIENCES.

The unique culture of the Keller Collegiate Academy is built upon high expectations for students and a belief that all students can earn their college degree. Students see themselves as "college students" and "on a career pathway" from the moment they begin 9th grade. The model integrates high school and college coursework, enabling students to begin college courses as soon as they are ready. Students also participate in a range of workplace opportunities that include mentoring, site visits and clinical experiences — all designed to support students' academic and professional growth.

HOW IT WORKS, CONT ...

- STUDENTS WILL TAKE HIGH SCHOOL CLASSES, AS WELL AS DUAL CREDIT COLLEGE COURSES STARTING IN 9TH GRADE.
 - O DUAL CREDIT COURSES ARE COURSES THAT ALLOW STUDENTS TO EARN BOTH COLLEGE AND HIGH SCHOOL CREDITS AT THE SAME TIME.
- STUDENTS WILL NEED TO APPLY TO TCC AND TAKE THE TSI (COLLEGE PLACEMENT EXAM) BEFORE STARTING DUAL CREDIT COURSES. (WE WILL SET THIS UP FOR STUDENTS)
- THIS IS A 4 YEAR COMMITMENT.

DETAILS

LOCATION: NEW HIGH SCHOOL WILL BE LOCATED AT WHAT IS CURRENTLY CTI (CHISHOLM TRAIL INTERMEDIATE).
3901 SUMMERFIELDS BLVD, FORT WORTH, TX, 76137

TRANSPORTATION: BUSING TO AND FROM CAMPUS WILL BE PROVIDED

ENROLLMENT: OPEN TO ALL KELLER ISD STUDENTS ENTERING THE 9TH GRADE. STUDENTS WILL TRANSFER THEIR ENROLLMENT TO THE ACADEMY.

THERE WILL BE NO UIL FINE ARTS OR ATHLETICS AVAILABLE, BUT THERE WILL BE OPPORTUNITIES FOR INTRAMURAL SPORTS AND CLUBS.

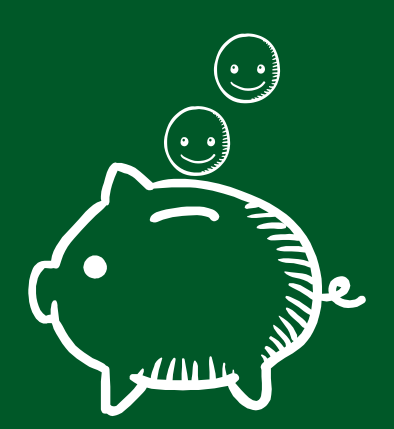
WHO SHOULD ATTEND THE COLLEGIATE ACADEMY?

- SELF MOTIVATED WITH A STRONG WORK ETHIC
- HAS A GOAL TO PURSUE A CAREER IN HEALTHCARE
 - GRADES
 - STAAR



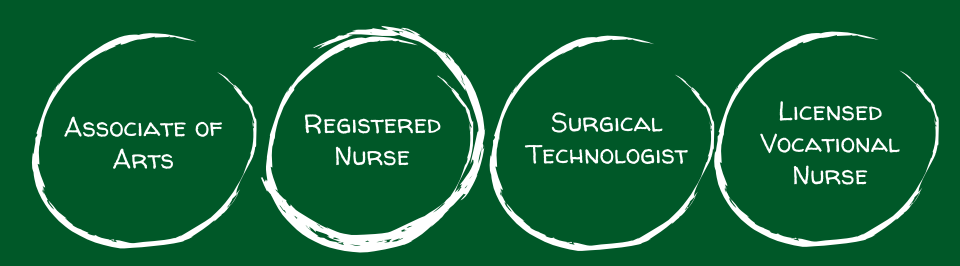
WHAT IS THE COST?

TUITION IS FREE!





WE WILL OFFER 4 PATHWAYS AT THE ACADEMY





ASSOCIATE OF ARTS

	Keller ISD Health Science Collegiate Academy Associate of Arts Degree												
	8th Grade		011-0					gree					
HS Grad	oth Grade		9th G	rade		100	Grade		110	Grade		120	Grade
Requirements		Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer		Spring Semester	Summer	Fall Semester	Spring Semester
English - 4 credits	Adv.English I		Adv. English II	Adv. English II		English 1301- Comp I	English 1302- Comp II		ENGL 2322- Brit Lit I	ENGL 2323- Brit Lit II			
Math - 4 credits			Adv. Algebra I	Adv. Algebra I		Adv. Geometry	Adv. Geometry		Adv. Algebra II	TCC College Algebra Math 1314			MATH 1342- Elem/Stats Methods
Science - 4 Credits	Adv. Biology		Adv. Chemistry	Adv. Chemistry		Adv. Physics	Adv. Physics			1		Biology 2401 - Anatomy and Physiology I (4 lect/3 lab)	Biology 2402- Anatomy and Physiology II (4 lect/3 lab)
Social Studies - 4 credits			Adv. World Geography	Adv. World Geography		World History	World History	-	HIST 1301- US I	HIST 1302 - US		GOVT 2305	Economics
World Language - 2 credits	Spanish I		Spanish II	Spanish II				1					
Physical Education - 1 credit	7					KINE 1164- Intro to Phys Fitness & Well- being	HS PE			-			
Fine Art - 1 credit						HS Art	ARTS 1303						
21st Century Skills5 credit			SPCH 1321 Professional Communication	PSYC 2301- General (3 lect/3 lab)		1							
Electives - 5.5 credits			HS Med Term	HPRS 1206 - Ess.of Medical Terminology (2 lect/2 lab)		HPRS 1304 - Health Profession Skills	Health Profession Skills		GOVT 2306- TX Gov't			Practicum in HST (CNA)	Practicum in HST (PCT)
Additional College Courses	7								HPRS 2200- Pharmacology (2 lect/2 lab)	HPRS 2201- Patho (2 lect/2 lab)			PSYC 2314 - Lifespan
Certifications							_	_				CNA	PCT
Advisory/Support			Power Advisory/AVID	Power Advisory/AVID		Power Advisory/AVID	Power Advisory/AVID		Power Advisory/AVID	Power Advisory/AVID		Power Advisory/AVID	Power Advisory/AVID



REGISTERED NURSE

							17-11	0 . !!!								
									te Academy ed Science, RN							
	8th Grade		9th (Grade		10th	Grade	11th Grade				12th	Grade		Post Graduation Yea	
HS Grad Requirements	0	Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall	
English - 4 credits	Adv. English I		Adv. English II	Adv. English II		English 1301	English 1302		English IV	English IV						
Math - 4 credits	Adv. Algebra I / Algebra II		MATH 1342 Elementary Statistical Methods*			Adv. Geometry	Adv. Geometry									
Science - 4 Credits	Adv. Biology			Biology 2401 - Anatomy and Physiology I**	Biology 2402 - Anatomy and Physiology II	BIOL 2420 - Microbiology for Non-Science Majors		Adv. Chemistry								
Social Studies - 4 credits			Adv World Geography	Adv. World Geography		World History	World History		US History	US History		Government	Economics			
World Language - 2 credits	Spanish I		Spanish II	Spanish II			, in the second			=						
Physical Education - 1 credit						HS PE	HS PE									
Fine Art - 1 credit						ARTS 1303	HS Art									
21st Century Skills5 credit			SPCH 1321 Professional Communication						7	-						
Electives - 5.5 credits				PSYC 2301 General Psychology		1	PSYC 2314 Life Span Growth and Development	Practicum in Health Science: Certified Nursing Assistant (CNA)	RNSG 1413 Foundations for Nursing Practice	RNSG 1461 Clinical Registered Nursing/ Registered Nurse	RNSG 2213 Mental Health Nursing	RNSG 2208 Maternal and Newborn Nursing and Women's Health	RNSG 2201 Care of Children and Families		RNSG 1443 Comp Concepts of Adu Health	
			HS Med Term	HPRS 1206 Essentials of Medical Terminology		HPRS 1304 Basic Health Profession Skills	Health Science Theory		RNSG 1105 Nursing Skills I	RNSG 1441 Common Concepts of Adult Health	RNSG 2263 Clinical-Registered Nursing/ Registered Nurse	RNSG 2260 Clinical-Registered Nursing/ Registered Nurse	RNSG 2261 Clinical-Registered Nursing/Registere d Nurse		RNSG 2461 Clinio Registered Nursin Registered Nurs	
									RNSG 1360 Clinical Registered Nursing/ Registered Nurse							
Advisory / Support		Summer Prep Academy (TSI)	AVID/Power Advisory/ HESI A2 Skill Support	AVID/Power Advisory/ HESI A2 Skill Support	Summer Bridge Program/ HESI A2 Support	AVID/Power Advisory/ HESI A2 Skill Support	Power Advisory/AVID	Power Advisory/AVID	Power Advisory/AVID	Power Advisory/AVID	Summer Bridge Program	Power Advisory/AVID	Power Advisory/AVID	Summer Bridge Program		



LICENSED VOCATIONAL NURSE

							ISD Collegiate						
							rtificate: Vocatio	-					
	8th Grade	Summer	9th C	Grade	Summer	10th	Grade	Summer	11th	Grade	Summer	12th	Grade
HS Grad Requirements		Summer	Fall Semester	Spring Semester		Fall Semester	Spring Semester		Fall Semester	Spring Semester		Fall Semester	Spring Semester
English - 4 credits	Adv. English I		Adv. English II	Adv. English II		English 1301	English 1302				English IV		
Math - 4 credits	Adv. Alg I / Alg II		MATH 1342 Elementary Statistical Methods*			Adv. Geometry	Adv. Geometry						
Science - 4 Credits	Adv. Biology			Biology 2401 - Anatomy and Physiology I**	Biology 2402 - Anatomy and Physiology II	BIOL 2420 - Microbiology for Non-Science Majors		Adv. Chemistry					
Social Studies - 4 credits			Adv.World Geography	Adv. World Geography		World History	World History		US History	US History		Government	Economics
World Language - 2 credits	Spanish I		Spanish II	Spanish II									
Physical Education - 1 credit						HS PE	HS PE						
Fine Art - 1 credit						ARTS 1303	HS Art						
21st Century Skills 5 credit			SPCH 1321 Professional Communication						d				
Electives - 5.5 credits				PSYC 2301 General Psychology*			PSYC 2314 Life Span Growth and Development	PCT Course	VNSG 1304 Foundations of Nursing	VNSG 1331 Pharmacology	VNSG 1301 Mental Health and Mental Illness		
			HS Med Term	HPRS 1206 Essentials of Medical Terminology		HPRS 1304 Basic Health Profession Skills	Health Science Theory		VNSG 1323 Basic Nursing Skills	VNSG 1429 Medical-Surgical Nursing I		VNSG 1219 Leadership and Professional Development	
									VNSG 1116 Nutrition	VNSG 1461 Clinical Licensed Practical/Vocational Nurse Training		VNSG 1234 Pediatrics	VNSG 1432 Medical-Surgical Nursing II
									VNSG 1360 Clinical- Licensed/Vocational Nurse Training			VNSG 1230 Maternal-Neonatal Nursing	VNSG 1462 Clinical-Licenced Practical/Vocational Nurse Training
PTECH Advisory/Support		Summer Prep Academy (TSI)	AVID/Power Advisory/ HESI A2 Skill Support	AVID/Power Advisory/ HESI A2 Skill Support	Summer Bridge Program/ HESI A2 Support	AVID/ Power Advisory	AVID/ Power Advisory	Summer Bridge Support	AVID/ Power Advisory	AVID/ Power Advisory	Summer Bridge Support	AVID/ Power Advisory	AVID/ Power Advisory



SURGICAL TECHNOLOGIST

						٨٠٠		D Collegiate		ology					
	8th Grade		9th (Grade		10th (ed Science, Surgical Technology 11th Grade				12th	Grade	Post Gradu	uation Year
HS Grad Requirements		Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall Semester	Spring Semester	Summer	Fall Semester
English - 4 credits	Adv. English I		Adv. English II	Adv. English II		English 1301	English 1302		English IV	English IV					
Math - 4 credits	Adv. Algebra I Algebra II		MATH 1342 Elementary Statistical Methods*			Adv. Geometry	Adv. Geometry								
Science - 4 Credits	Adv. Biology			Biology 2401 - Anatomy and Physiology I**	Biology 2402 - Anatomy and Physiology II	BIOL 2420 - Microbiology for Non-Science Majors		Adv. Chemistry							
Social Studies - 4 credits			Adv. World Geography	Adv. World Geography		World History	World History		US History	US History		US Government	Economics		
World Language - 2 credits	Spanish I		Spanish II	Spanish II											
Physical Education - 1 credit						HS PE	HS PE								
Fine Art - 1 credit						ARTS 1303	HS Art								
21st Century Skills 5 credit			SPCH 1321 Professional Communication												HPRS 1202 - Wellness and Health Promotion
Electives - 5.5 credits				PSYC 2301 General Psychology*			PSYC 2314 Life Span Growth and Development		HPRS 2201	SRGT 1405 - Introduction to Surgical Technology		SRGT 1441 - Surgical Procedures I			SRGT 2466 - Practicum - Surgical Technology/ Technologist
			HS Med Term	HPRS 1206 Essentials of Medical Terminology		HPRS 1304 Basic Health Profession Skills	Health Science Theory			SRGT 1409 - Fundamentals of Perioperative Concepts and Techniques	SRGT 1366	SRGT 1442 - Surgical Procedures II	SRGT 1266 - Practicum - Surgical Technology/ Technologist	SRGT 1367 - Practicum - Surgical Technology/ Technologist	SRGT 2270 - Professional Readiness
AVID/Advisory		Summer Prep Academy	AVID/Power Advisory/ HESI A2 Skill Support	AVID/Power Advisory/ HESI A2 Skill Support	Summer Bridge Support	AVID/ Power Advisory	AVID/ Power Advisory	Summer Bridge Support	AVID/ Power Advisory	AVID/ Power Advisory	Summer Bridge Support	AVID/ Power Advisory	AVID/ Power Advisory	Post-Grad Bridge Support	Post-Grad Bridge Support



TARRANT COUNTY LABOR MARKET INFORMATION, 2016-2026

State Career Cluster	Program of Study	soc	Occupational Title	Growth Rate	Median Annual Wage 2018	Growth Wage Category	Annual Average Employment 2016	Annual Average Employment 2026	Total Annual Openings	Competitive Education Requirement
Health Science	Nursing Science	29-2061	Licensed Practical and Licensed Vocational Nurses	•27%	\$48,277	HIGH/HIGH	3,678	4,654	390	Recognized Industry Credential
State Career Cluster	Program of Study	soc	• Occupational Title	Growth Rate	Median Annual Wage 2018	Growth Wage Category	Annual Average Employment 2016	Annual Average Employment 2026	Total Annual Openings	Competitive Education Requirement
Health Science	Healthcare Therapeutic	29-2055	Surgical Technologists	26%	\$45,811	HIGH/HIGH	1,018	1,282	114	Recognized Industry Credential
State Career Cluster	Program of Study	SOC	• Occupational Title	Growth Rate	Median Annual Wage 2018	Growth Wage Category	Annual Average Employment 2016	Annual Average Employment 2026	Total Annual Openings	Competitive Education Requirement
Health Science	Nursing Science	29-1141	Registered Nurses	29%	\$73,598	HIGH/HIGH	16,526	21,400	1,442	Bachelor's degree

Median Annual Annual

Health Information Technicians

State Career Cluster	Program of Study	soc	Occupational Title	Growth Rate	Annual Wage 2018	Growth Wage Category	Average Employment 2016	Average Employment 2026	Total Annual Openings	Competitive Education Requirement
Health Science	Healthcare Therapeutic	29-1071	Physician Assistants	62%	\$104,471	HIGH/HIGH	470	761	62	Master's degree
Health Science	Nursing Science	29-1171	Nurse Practitioners	53%	\$109,555	HIGH/HIGH	860	1,314	97	Master's degree
Health Science	Medical Therapy	29-1126	Respiratory Therapists	42%	\$60,912	HIGH/HIGH	960	1,366	94	Associate's degree
Health Science	Nursing Science	29-1151	Nurse Anesthetists	38%	\$185,884	HIGH/HIGH	437	603	41	Master's degree
Health Science	Health Informatics	11-9111	Medical and Health Services Managers	38%	\$90,782	HIGH/HIGH	1,647	2,271	211	Bachelor's degree
Health Science	Medical Therapy	31-2021	Physical Therapist Assistants	38%	\$63,671	HIGH/HIGH	347	478	61	Associate's degree
Health Science	Healthcare Diagnostics	29-2032	Diagnostic Medical Sonographers	37%	\$70,434	HIGH/HIGH	429	587	42	Associate's degree
Health Science	Healthcare Therapeutic	29-1063	Internists, General	36%	\$59,631	HIGH/HIGH	260	353	16	Doctoral or professional degree
Health Science	Healthcare Diagnostics	29-2033	Nuclear Medicine Technologists	35%	\$77,095	HIGH/HIGH	350	473	33	Associate's degree
Health Science	Medical Therapy	29-1122	Occupational Therapists	34%	\$85,019	HIGH/HIGH	788	1,059	72	Master's degree
Health Science	Medical Therapy	29-1123	Physical Therapists	34%	\$91,485	HIGH/HIGH	1,452	1,947	118	Master's degree
Health Science	Healthcare Diagnostics	29-2035	Magnetic Resonance Imaging Technologists	31%	\$71,683	HIGH/HIGH	232	303	21	Associate's degree
Health Science	Nursing Science	29-1141	Registered Nurses	29%	\$73,598	HIGH/HIGH	16,526	21,400	1,442	Bachelor's degree
Health Science	Health Informatics	29-2071	Medical Records and Health Information	29%	\$39,415	HIGH/HIGH	1,366	1,764	133	Recognized Industry

Credential

Tarrant County Workforce Development Area (5) Labor Market Information, 2016 - 2026

Median Annual Annual Annual Growth Average Average

State Career Cluster	Program of Study	SOC	Occupational Title	Growth Rate	Wage 2018	Wage Category	Employment 2016	Employment 2026	Annual Openings	Education Requirement
Health Science	Medical Therapy	29-1127	Speech-Language Pathologists	29%	\$69,076	HIGH/HIGH	902	1,160	77	Master's degree
Health Science	Healthcare Therapeutic	29-1069	Physicians and Surgeons, All Other	28%	\$195,945	HIGH/HIGH	1,212	1,550	69	Doctoral or professional degree
Health Science	Healthcare Diagnostics	29-2034	Radiologic Technologists	27%	\$58,734	HIGH/HIGH	1,085	1,383	93	Associate's degree
Health Science	Exercise Science and W	29-9091	Athletic Trainers	27%	\$62,152	HIGH/HIGH	301	383	25	Bachelor's degree
Health Science	Healthcare Diagnostics	29-2031	Cardiovascular Technologists and Technicians	27%	\$46,603	HIGH/HIGH	323	410	28	Associate's degree
Health Science	Nursing Science	29-2061	Licensed Practical and Licensed Vocational Nurses	27%	\$48,277	HIGH/HIGH	3,678	4,654	390	Recognized Industry Credential
Health Science		21-1091	Health Educators	26%	\$57,774	HIGH/HIGH	213	269	35	Bachelor's degree
Health Science	Healthcare Therapeutic	29-2055	Surgical Technologists	26%	\$46,811	HIGH/HIGH	1,018	1,282	114	Recognized Industry Credential
Health Science	Healthcare Diagnostics,	29-2021	Dental Hygienists	25%	\$81,014	HIGH/HIGH	957	1,193	87	Associate's degree
Health Science	Healthcare Therapeutic	29-1041	Optometrists	22%	\$99,023	HIGH/HIGH	226	275	12	Doctoral or professional degree

Tarrant County Workforce Development Area (5) Labor Market Information, 2016 - 2026

Competitive

Total

			Technologists and Technicians			200 A				degree
Health Science N	lursing Science	29-2061	Licensed Practical and Licensed Vocational Nurses	27%	\$48,277	HIGH/HIGH	3,678	4,654	390	Recognized Industry Credential
Health Science		21-1091	Health Educators	26%	\$57,774	HIGH/HIGH	213	269	35	Bachelor's degree
Health Science H	ealthcare Therapeutic	29-2055	Surgical Technologists	26%	\$46,811	HIGH/HIGH	1,018	1,282	114	Recognized Industry Credential
D	lealthcare Diagnostics,	29-2021	Dental Hygienists	25%	\$81,014	HIGH/HIGH	957	1,193	87	Associate's degree
	lealthcare Therapeutic	29-1041	Optometrists	22%	\$99,023	HIGH/HIGH	226	275	12	Doctoral or professional degree
Health Science		29-1199	Health Diagnosing & Treating Practitioners, Other	22%	\$60,190	HIGH/HIGH	273	332	21	Master's degree
Health Science Ex	xercise Science and We	27-2022	Coaches and Scouts	21%	548,152	HIGH/HIGH	857	1,037	142	Bachelor's degree
Health Science H	ealthcare Therapeutic	29-1051	Pharmacists	17%	\$120,390	HIGH/HIGH	1,571	1,843	99	Doctoral or professional degree

FREQUENTLY ASKED QUESTIONS... How is this different from KCAL?

KELLER COLLEGIATE ACADEMY

- STAND ALONE CAMPUS WHERE STUDENTS WILL ATTEND FULL TIME. BOTH HIGH SCHOOL AND COLLEGE COURSES WILL BE TAUGHT HERE.
- Focus on Early college high school concept, giving students opportunity to Earn 60+ hours of college credit. Students will also have the opportunity to apply to TCC's selective admission programs and complete the program with an Associate of applied science and a certification in RN, LVN, or Surgical Technologist.

KCAL

- CAMPUS WHERE STUDENTS TRAVEL TO AND FROM THEIR HOME CAMPUS.
- STUDENTS HAVE THE OPPORTUNITY TO EARN
 INDUSTRY CERTIFICATIONS IN SEVERAL FIELDS OF
 STUDY, NOT LIMITED TO HEALTHCARE.
- NOT AN EARLY COLLEGE HIGH SCHOOL CONCEPT, SO THERE ARE FEWER OPPORTUNITIES FOR COLLEGE CREDIT.

WHAT'S THE DIFFERENCE BETWEEN AP AND DUAL CREDIT?

	<u>Dual Credit</u>	AP (Advanced Placement)
Definition	Enables students to pursue college level studies with the opportunity to earn college credit through coursework and successful completion of the class	Enables students to pursue college level studies with the opportunity to earn college credit through an exam at the end of the course
Transferability	Texas core curriculum courses (42 hours) transfer to all public in state colleges and universities. Many out of state schools accept courses, but it is up to institution. Check specific institution for dual credit policy.	Exams with qualifying score are accepted for credit at most public and private institutions. Check specific institution for AP credit policy.
Соѕт	Tuition is free at The Academy.	\$95 per AP Exam, \$90 Early Bird

How will going to the Academy Affect My GPA, Class Rank, and college Application?

- ¥ GPA WILL BE CONFIGURED BY KISD GPA POLICIES.
- COLLEGES ARE MOST INTERESTED IN STUDENTS MAXIMIZING THE RIGOR AVAILABLE TO THEM AT THEIR DESIGNATED HIGH SCHOOL.
- When a college transcript is sent to a college/university, a school profile is also sent to colleges/universities. School profile lists all offered classes.
- YOUR RANKING AND GPA COMPARISON IS ONLY SUBJECT TO THE OTHER STUDENTS ON YOUR CAMPUS. YOU WILL ONLY BE "COMPETING" AGAINST OTHER STUDENTS ON YOUR SPECIFIC CAMPUS. THERE IS NO "DOWNSIDE" TO THE DUAL CREDIT TRACK AT THE ACADEMY.
- COLLEGES VALUE AND RESPECT BOTH DUAL CREDIT AND AP COURSES.
- OUR TEAM WILL FOCUS ON COLLEGE SCHOLARSHIP OPPORTUNITIES FOR OUR STUDENTS.

WHAT KIND OF CLUBS AND OTHER OPPORTUNITIES WILL WE HAVE?

So much of what clubs will be offered will be student — LED. However, we will have many of the same offerings as the other high schools, such as: HOSA, Student Council, Class officers, Leadership Teams, National Honor Society, Dances, Homecoming/Forthcoming, Prom and Graduation. The possibilities are endless!

WILL CLASSES AT THE ACADEMY BE SIMILAR TO THE VIRTUAL BIOLOGY COURSE?

NO, THE BIOLOGY COURSE WAS OFFERED VIRTUALLY DUE TO SEVERAL FACTORS. HOWEVER, AT THE ACADEMY, YOU WILL HAVE FACE—TO—FACE TEACHERS AND OPPORTUNITIES TO PARTICIPATE IN HANDS ON EXPERIENCES.

WHAT WILL OUR SCHEDULE LOOK LIKE?

Due to transportation needs, we will stay consistent with the other high school campuses when it comes to the daily start/end time of the school day. Other than those parameters, our school day will look different. We are building in time for student clubs, college visits, medical field speakers and presentations, community building, and creating a flexible bell schedule that will give students and teachers the opportunity to extend learning through the practical implementation of skills.

WHAT IF I'M NOT SURE WHICH PATHWAY TO SIGN UP FOR?

ONCE ACCEPTANCES ARE DELIVERED, WE WILL BEGIN TO MEET WITH EACH STUDENT AND FAMILY TO CREATE INDIVIDUALIZED PLANS. WE WILL ALSO HAVE VIRTUAL PRESENTATIONS FROM TCC STAFF REPRESENTING EACH PATHWAY TO HELP STUDENTS, FAMILIES, AND STAFF MAKE THE BEST DECISIONS FOR EACH STUDENT.

ARE THERE PLANS TO PARTNER WITH A 4-YEAR UNIVERSITY?

YES! MORE INFORMATION TO COME!

TIMELINE FOR APPLICATION/ADMISSIONS

JANUARY 15TH - APPLICATIONS DUE

JANUARY 22ND - TEACHER RECS DUE

JANUARY 22ND - ACADEMY ADMISSION DECISIONS

FEBRUARY 5 - INTENT TO ATTEND LETTERS DUE

How Do I Apply?

APPLICATIONS ARE AVAILABLE ON THE WEBSITE: WWW.KELLERISD.NET/COLLEGIATEACADEMY

APPLICATIONS WILL BE DUE ON

JANUARY 15TH!

CONTACT INFORMATION



Tracy Arsenault
Principal

TRACY.ARSENAULT@KELLERISD.NET

817-744-3834

THANK YOU!



Jamie Ortega Counselor Jamie.ortega@kellerisd.net 817-744-3911