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STISD.NET

To: Dr. Marco Antonio Lara, Superintendent

South Texas ISD Board of Directors

From: Jeff Hembree, Deputy Superintendent

Date: March 10, 2020

RE: 2020-2021 Course Sequence for STISD Campuses

Attached is the 2020-2021 Course Sequence for the six South Texas ISD campuses. These course sequences have been reviewed and recommended by both the campus and district site-based councils. The use of grade levels at high school has become obsolete. Many students are advancing in their high school course work beginning in the middle school. We removed the grade levels on the high school course sequences two years ago.

The course sequence is the backbone of STISD curricular offerings. It provides the student, parent, teachers, and administrators with clear curriculum expectations that are specific for each campus theme. The high-quality educational results that we are able to achieve are based upon this strong curriculum for all students, high expectations for all students, and encouraging support for all students. Providing clear expectations is the first step in the process. The course sequence is a valuable tool in communicating what is next as a student advances in their learning.

STISD campuses are different from most secondary magnet schools across the country. This is a conscious choice. We believe in open enrollment, where any students can choose to work hard and excel. We believe in challenging courses for all students. We believe that all students, teachers, and administrators will together learn rigorous content in a student-centered instructional setting. The course sequence provides the structure within which to accomplish high quality results for all students.

I recommend that the STISD Board of Directors approve the 2020-2021 Course Sequences for inclusion in the information for students/parents and the campus student handbook.

Thank you.



SOUTH TEXAS PREPARATORY ACADEMY

TWO-YEAR COURSE SEQUENCE 2020-2021

7 th Grade	8 th Grade		
Language Arts 7 Honors (meets every day) Reading 7 if required for the student	Language Arts 8 Honors ◆ • English I Honors Reading 8 if required for the student		
Math 8 Honors Math 8 (meets every day)	 ◆ Algebra I Honors ◆ Algebra I C.P. (meets every day) ◆ Geometry Honors 		
 ◆ IPC Honors (meets every day) ◆ IPC C.P. (meets every day) Integrated Physics & Chemistry 	 ◆ Biology Honors (meets every day) ◆ Biology C.P. (meets every day) 		
Texas History Honors U.S. History Honors	U.S. History Honors ◆ • World Geography Honors		
Physical Education	Physical Education		
◆ Fundamentals of Computer Science	 ◆ PLTW Gateway to Technology ◆ Principals of Health Science ◆ Robotics I 		

Enrichment Courses	Enrichment Courses
♦ Robotics I	◆ Fundamentals of Computer Science
 ◆ Art I ◆ Theater Arts I ◆ Music Instrumental Ensemble ◆ Music Strings I ◆ Music Choir I 	 ◆ Art I ◆ Theater Arts I ◆ Music Instrumental Ensemble ◆ Music Strings I ◆ Music Choir I
	◆ Spanish I Honors ◆ Chinese I Honors

- ♦ High School Courses (credit will be posted on high school transcript)
- English I Honors & World Geography Honors (Pre-requisite: Credit by Exam)



RISING SCHOLARS ACADEMY OF SOUTH TEXAS

TWO-YEAR COURSE SEQUENCE 2020-21

	7 th Grade	8 th Grade
ELA	■ Language Arts 7 Honors(meets everyday) ★ Reading 7	 Language Arts 8 Honors English I Reading 8
MATH	Math 8 HonorsMath 8 (meets everyday)	 Algebra I Honors Algebra I (meets everyday) Geometry
SCIENCE	❖ IPC (meets everyday)	❖ Biology (meets everyday)
SOC. STUDIES	Texas History HonorsUS History	 U.S. History Honors World Geography
P.E./FINE ARTS	■ Physical Education 7	Fine Art: Art or Music Fine Art: Art or Music
ELECTIVES	7 th graders take 1 required elective ❖ Fundamentals of Computer Science	 8th graders choose 2 electives PLTW Gateway Principles of Health Science Technology Spanish I Physical Education 8

- * If required for student
- High school courses



Course Sequence 2020-2021

English	Math	Science	Social Studies	
English I PreIB English II PreIB English III PreIB IB English III HL IB English IV SL/HL UTRGV Engl 1301 UTRGV Engl 1302 UTRGV Engl 2321/ 2326/ 2331/ 2341/ 2351 College Transition	Algebra I PreIB Geometry I PreIB Algebra II PreIB Pre-Calculus PreIB Calculus PreIB Statistics PreIB IB Mathematics SL/HL Independent Studies in Math (Dual)	Biology PreIB Chemistry PreIB Physics PreIB Envir. Science PreIB IB Chem SL Y1/Y2 IB Bio SL Y1/Y2 IB Env Sys & Societies SL Y1/Y2	World Geography PreIB World History PreIB US History PreIB IB HOA HL Government PreIB Economics PreIB UTRGVHist 1301 UTRGV Hist 1302 UTRGV POLS 2305 UTRGV ECON 2301 OR 1301 IB Geography SL/HL Personal Financial Literacy Psychology	
	Electives		Foreign Language	
Marketing Entrepreneurship Social Media Marketing)/Advertising Sports and Entertainment Marketing Information Technology Principles of Cybersecurity Arts AV Tech Animation I Video Game Design Principles of Arts, Audio/Video Technology, and Communications Audio/Video Production I Video Game Programming Business Management Business Information Management II Business Information Management II Dollars and Sense Hospitality and Tourism Introduction to Culinary Arts Culinary Arts Food Science PreIB Photojournalism I II Yearbook I, II	Frem Food Science PrelB IB Computer Science SL/HL IB Information Technology in a Global Society SL/HL Game Programming and Design IB Design Technology SL- IB Design Technology HL IB Sports Exercise and Health Science SL/HL Law, Public Safety, Corrections, and Security Law Enforcement I Law Enforcement II Court Systems and Practices Forensic Psychology Robotics	Additional International Baccalaureate Courses IB Psychology Standard Level (SL/HL) IB Social and Cultural Anthropology Standard Level (SL/HL) IB World Religions Standard Level (SL/HL) IB Global Politics Standard Level (SL/HL) IB Visual Arts SL/HL IB Film SL/HL IB Philosophy SL/HL Theory of Knowledge	Chinese 1-2 Advanced Language for Career Applications Spanish 1, 2, 3 PrelB IB Spanish (SL/HL) IB Language Ab Initio	
·		Physical Education Individual/Team Sports Aerobic Activity		

SL: Standard Level Y1: Year 1 HL: Higher Level Y2: Year 2

SOUTH TEXAS ISD MEDICAL PROFESSIONS COURSE SEQUENCE 2020-2021

	OUDITION SEQ	DENGE 2020-2021	
English I Honors	English II Honors	English III AP	English IV AP
Algebra I Honors or Geometry Honors	Geometry Honors or Algebra II Honors or Pre-Calculus Honors or Calculus AB		or Calculus AB or
Biology Honors	Chemistry Honors	Physics Honors Biology AP or Chemistry AP or Environmental Science AP	Biology AP Chemistry AP or Environmental Science AP or Physics AP
Human Geography AP	World History AP	U.S. History AP	U.S. Government AP (semester course) Economics AP (semester course)
Spanish I Honors or Spanish II Honors	Spanish II Honors or Spanish Lang. AP	*Psychology AP (semester course) Research/ Technical Writing (semester course)	Spanish Lang. AP or Spanish Lit. AP
Speech (semester course) Foundations of Personal Fitness (semester course) Artificial Intelligence Applications	Art I Honors or Theater Arts	Individual Sports (semester course) SAT/ACT Prep (semester course)	Elective Statistics AP or Additional Science AP or Additional Spanish AP or Computer Science AP or Additional Art AP or Team Sports or World Health Research (1 credit course) or An approved Independent Study Course or Personal Finance
Health Professional	Dothonhygiology	Health Science	(semester course)
Skills or Human Growth & Development (with HPS credit)	Pathophysiology Anatomy & Physiology	Theory/Health Science Clinical Clinical Laboratory Dental Science Ophthalmology Patient Care Pharmacy Trauma Management (2 credit course)	Practicum in Health Science Emergency Medical Science Dental Assisting Medical Assisting Ophthalmology Phlebotomy Pharmacy Technician (2 credit course)

Students must take core classes each year in English, Math, Science, and Social Studies. Advanced Placement classes are available in Art, Calculus, Statistics, Biology, Computer Science, Chemistry, Environmental Science, Physics, English Language, English Literature, Spanish Language, Spanish Literature, Economics, U. S. Government, U.S. History, World History and Psychology. Dual Enrollment in English and US History. *Psychology AP may be taken for advanced scheduling.

Medical Academy offers the Foundation Diploma with endorsements in: STEMS (science, technology, engineering and math); Public Service; Arts and Humanities and Multidisciplinary Studies.



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FOUR YEAR COURSE SEQUENCE 2020-2021

Available Endorsements: Arts & Humanities, Multidisciplinary Studies, Public Services, STEM

		luttaiscipiinary Studies, Pi		
English I Honors	English II Honors	English III CP, AP, DE	English IV CP, AP, DE	
	or			
	Humanities			
Algebra 1 Honors	Geometry Honors or	Algebra II Honors	Pre-Calculus Honors,	
Geometry Honors	Algebra II Honors	or	Honors/DE	
		Pre-Calculus Honors	Calculus AB AP, AP/DE	
			Calculus BC AP/ or Statistics	
			AP, AP/DE	
			(after Pre-Cal)	
Biology I Honors	Chemistry I Honors	Physics Honors	Biology AP or	
			Chemistry AP or	
Integrated Physics and	Environmental Systems		Physics 2 AP or	
Chemistry Honors	Honors	Physics 1 AP/DE	Environmental	
			Science AP	
Environmental Systems		AP Science		
Honors		(after Physics Honors)	(electives after AP Science)	
World Geography Honors	World History Honors, AP	U.S History	U.S Government/	
or		CP, AP, AP/DE	Economics AP	
Human Geography AP			European History AP	
			(elective)	
Foreign Language	Foreign Language	Foreign Language	Foreign Language AP	
Bilingual or Monolingual	Bilingual or Monolingual	Monolingual or AP, AP/DE	(elective)	
Transitions 9 (1 sem.)	Technology Applications	SAT/ACT Preparation	*Electives – 2 or 3 credits to	
and		(1 sem.) and	include any of the courses listed	
Aerobic Activities (1 sem.)		Speech (1 sem.)	below (beyond requirements	
		Physical Education	identified in this course sequence)	
		(1 sem.)	•	
		Fine Arts Course		
Principles of Health Science	Anatomy & Physiology	Health Science	Practicum Health	
or Health Informatics	and	Theory/Clinical	Science	
	Pathophysiology			
		-Biomedical	-Dental Assisting (Part 2)	
		Laboratory Skills	-Emergency Medical	
		-Dental Assisting (Part 1)	Technician Basic DE	
		-Diagnostics and	-Certified Clinical Medical	
		Therapeutics	Assisting	
		-Patient Care Skills	-Nursing Assistant -Patient Care Technician	
		-Pharmacology	-Patient Care Technician -Pharmacy Technician	
		-Veterinary Assisting (Part 1)	-Veterinary Assisting (Part 2)	
			- vetermary Assisting (Fart 2)	

^{*}English, Mathematics, Science and Social Studies classes are required each of the four years. Pre-Calculus is a required math course.

^{*}Advanced Placement classes are available in Art, English, Mathematics, Science, Social Studies and Spanish.

^{*}Dual enrollment courses are available in the sophomore, junior and senior years.

^{*}Technology Applications may include courses such as Computer Science, Digital Design and Media Production, 3-D Modeling and Animation, Web Design, Digital Communications in the 21st Century, Independent Study in Technology DE, Independent Study in Evolving/Emerging Technologies.
*Writing courses may include Practical Writing, Transitions/Technical Writing and Creative Writing, and they may be taken at any grade level.

^{*}Psychology, Sociology, Aerobic Activities, and Outdoor Education are available during the junior and senior years.

^{*}Fine Arts courses may include Art I, Art II, Theater I, Theater II or music elective.

^{*}Foreign Language courses may include Spanish Literature or Sign Language.

^{*}Humanities may be taken in the freshman or sophomore year.

^{*}Forensic Science may be taken after completion of an AP Science.

^{*}An additional one semester Physical Education course must also be taken at any grade level. A certification for Personal Trainer may be earned through enrollment in Exercise Physiology at the junior or senior level (elective).



2020-2021 Course Sequence

English	Math		Science		Social Studies
English I Honors English II Honors English III AP# Professional Communication English IV AP#■ STC ENGL1301■ STC ENGL1302■ Advanced English Studies■ STC ENGL 2341■ STC ENGL 2321■	Algebra Geomet Algebra Pre-Calc STC STC Advance Reasoni Logic I a Calculus STC Calculus STC Statistics	and Logic II s I AP#∎ Math 2413∎ s II AP# ∎ Math 2414 ∎	Integrated Phys & Chem Honors Biology I Honors Chemistry Honors Physics Honors ===================================		World History AP# World Geography Honors U.S. History AP# U.S. Government AP# Economics AP# ===================================
Engineering	Physic Educa	cal ation/Health	Fine Arts		Electives
Introduction to Engineering Design (IED)* Digital Electronics (DE)* Engineering Science (POE)* Engineering Design & Development (EDD)* ==================================	Foundation of Personal Fitness Individual or Team Sports Health Aerobic Activities		Art I Art I Honors ===================================		Path College Career Research/Technical Writing ===================================
Foreign Language Spanish I Honors	Computer Science				ments
Spanish I Honors ===================================	=====	·	-=========	Multidisciplinary	

[#] Advanced Placement Course

[■]Dual Enrollment Course (pending acceptance to STC dual enrollment)
+ Dual Enrollment Course (pending acceptance UT dual enrollment)

^{*}Project Lead the Way Course

FOUNDATION COURSES. 4 ELA: English I, II, III, & IV; 3 MATH: Algebra, Geometry & Algebra II; 3 SOCIAL STUDIES - World History, US History, Government & Economics: 3 SCIENCE – IPC, Biology & Chemistry; 2 FOREIGN LANGUAGES – Spanish 1 & 2; 1 FINE ARTS – Art 1; 1 PHYSICAL EDUCATION – Foundations of Pers. Fit & Ind. Team Sports 9 ELECTIVES – Introduction to Engineering, Engineering Science (POE), Speech/Health, PE/Path College Career, World Geography, Spanish 3, Environmental Systems or Environmental Science AP, Independent Studies

STEM Endorsement - Courses required: Six (6) courses in STEM area. Completion of the foundation requirements, required courses include: Algebra II, Chemistry, and Physics. Additionally, five (5) courses must be completed from the following options: A) Computer Science Principles, Introduction to Engineering, Digital Electronics, Principles of Engineering, Principles of Biomedical Science, Human Body Systems, Environmental Sustainability, Civil Engineering & Architecture, Aerospace Engineering, Engineering Design & Development and/or any Advanced Mathematics or Science course. B) Five (5) mathematics courses; C) Five (5) science courses. We are in the process of Digital Electronics (DE) functioning as Mathematics and Engineering credit; Engineering Science (POE) and Engineering Design and Development (EDD) also functioning as a Science and Engineering credit.

<u>Multidisciplinary Endorsement</u> - Courses required: Six (6) in the Multidisciplinary area. Required courses include: Chemistry, Physics and Algebra II. Additionally, five (5) courses must be completed from the following options: Spanish IV, Advanced Journalism I & II, Art II or AP, Computer Science Principles AP, Computer Science A AP (Computer Science Applications PLTW), Psychology AP or Dual, Sociology, Aerobic Activity and/or any Advanced Mathematics or Science course.

<u>Arts & Humanities Endorsement</u> - Courses required: Completion of the foundation requirements and A) World History, World Geography, United States History, Government, Economics, both Psychology & Sociology or AP European History and/or B) Spanish I, Spanish II, Spanish III and Spanish IV. C) English I, English II, English III, English IV and Advanced English Studies.

- English, Math, Science, Social Studies and Engineering courses are required each of the four years
- Pre-Calculus I Honors is required prior to or concurrently with Statistics AP
- If the required grade level's Engineering CTE course is full, the student will be placed in his/her second choice
- Science Academy will permit a student to choose, at any time, to earn an endorsement other than the endorsement the student previously indicated with parent consent.

<u>Dual Enrollment course at Science Academy are</u>: Pre-Calculus, Calculus II, Calculus III, Statistics, English IV, Advanced English Studies, Spanish III, and Earth & Space Science. These courses earn a student both high school and college credit. Dual Enrollment teachers have a Master's degree in the area of study. Courses transfer to any public university in Texas.

*Transcripted college credit is available through various PLTW partner universities (PLTW.org): Introduction to Engineering Design, Computer Science Principles, Digital Electronics, Principles of Engineering, Aerospace Engineering, Computer Integrated Manufacturing, and Civil Engineering and Architecture. The credit is based upon the scores from an end of course exam, receiving college/university, and the submission of the specified application. There is no fee to take university EOC exams, but a filing fee with the university is required for each qualifying course the student requests be transcripted credit(s) through the university system.

• <u>Elective courses from Home High Schools</u> will be accepted and credit will be awarded within Science Academy's four-year course sequence.