



Lehman High School - Course Options 2021 - 2022

Last Name: _____ First Name: _____ Grade: 10

Student ID #: _____ Graduation Cohort: 2024

1. English: ___ English 2
 ___ English 2 Advanced
2. Social Studies: ___ World History
 ___ AP World History
3. Science: ___ Biology
 ___ Chemistry
 ___ Chemistry Advanced
4. Math: ___ Algebra I ___ Algebraic Reasoning
 ___ Geometry ___ Geometry Advanced
 ___ Algebra 2 ___ Algebra 2 Advanced
 ___ Precalculus ___ Precalculus Advanced

Foundations Diploma + Endorsement

English—4 Credits
 Social Studies—4 Credits
 Math—4 Credits
 Science—4 Credits
 Physical Ed.—1 Credit
 LOTE—2 Credits (Consecutive)
 Health— 0.5 Credit
 Communications—0.5 Credit
 Fine Arts—1 Credit
 Electives—5 Credits
Total—26 Credits

Please see the Hays CISD webpage for a comprehensive list of graduation requirements and course descriptions:
<https://www.hayscisid.net/Page/10025>

Elective connected with your circled endorsement

5. _____

Electives or Other Graduation Requirements

6. _____

7. _____

8. _____

(8th choice may be replace by double block or intervention classes)



Dual Credit Block ACC

EDUC 1300

SPCH 1311

MUSC 1306

PSYC 2301

Yes, I'm interested: _____

Alternate Courses (Backup Class)

1. _____

2. _____

3. _____

Endorsement Choice (Circle yours):

Must relate to your choice on line 5

- **STEM**
- **Business & Industry**
- **Arts & Humanities**
- **Public Service**
- **Multidisciplinary**

Course registration is for the **ENTIRE** year. Counselors will only make schedule changes when a required class is needed for graduation. **ABSOLUTELY** no electives will be changed once school begins.

Signature: _____

Date: _____

State Requirements:

Classes you must complete to graduate.

Freshman Year	Sophomore Year	Junior Year	Senior Year
English 1 STAAR TEST	English 2 STAAR TEST	English 3	English 4
Algebra 1 STAAR TEST	Geometry	3 rd Math Choice	4 th Math Choice
Biology STAAR TEST	Chemistry or Physics	3 rd Science Choice	4 th Science Choice
World Geography	World History	US History STAAR TEST	Government/Economics
1 Fine Arts Credit – Art, Choir, Dance, Band, Mariachi, Floral Design, Theatre, Tech. Theatre			
2 Foreign Language Credits (same language) – Spanish, French, ASL, Computer Science			
1 Credit of Team Sports – Team Sports, Athletics, Band, Dance			
½ Credit of Health; ½ credit of Professional Communication			
5 Elective Credits			

If you have questions/concerns, please contact your counselor for assistance.

9th Grade A-L: Roxana.Heiser@hayscisd.net

9th Grade M-Z: Peter.Zoumboukos@hayscisd.net

10-12 Alpha A-Gonz: Kathy.Gomez@hayscisd.net

10-12 Alpha Good-O: Melanie.Danford@hayscisd.net

10-12 Alpha P-Z (Lead): Curtis.Barker@hayscisd.net

10-12 ESL / NAC / Spanish Speaking: Yolanda.Mejia@hayscisd.net

College and Career Counselor: Sabrina.Perez@hayscisd.net (Spanish speaking)

LEHMAN HIGH SCHOOL ELECTIVE CHOICES 2021-2022

Grades 10-12

All courses are 1 credit unless noted otherwise

ELECTIVE CHOICES – CORE	ELECTIVE CHOICES- OTHER AREAS
Social Studies	Academic Preparation/Leadership
Psychology (.5)	PATH I, II, III, IV
AP Psychology	Student Aide
Sociology (.5)	Supportive Peer Relationships
African American Ethnic Studies	Communications/Journalism
Mexican American Studies	Debate I, II, III
AP European History	Professional Communications (.5)
AP Seminar (counselor approval)	Journalism
AP Research (counselor approval)	Photojournalism
ELECTIVE CHOICES - FINE ARTS	Advanced Journalism -Yearbook I, II, III
Fine Arts: Art-Visual	Military Science
Art I	Navy JROTC I, II, III, IV
Art II, III, IV, Drawing I, II, III	ELECTIVE CHOICES PHYSICAL EDUCATION/HEALTH
Art II, III, IV, Photography I, II, III	Health Education
Art II, III, IV, Sculpture I, II, III	Health (.5)
AP Studio Art/Drawing Portfolio	Aerobic Activity (.5-1)
AP Studio Art/Two-Dimensional Design Portfolio	Team Sports (.5-1)
AP Studio Art/Three-Dimensional Design Portfolio	Lehman High School Cheerleading I, II, III, IV
Floral Design	Lehman Star Strutters I, II, III, IV
Fine Arts: Dance	Sports Medicine I, II
Colorguard I, II, III, IV	BOYS ATHLETICS
Dance, Principles of Dance I, II, III, IV	Baseball
Dance, Composition & Improvisation I, II, III, IV	Basketball
Lehman Star Strutters I, II, III, IV	Cross Country - Fall (.5)
Fine Arts: Music - Choral	Track - Spring (.5)
Choir I, II, III, IV	Football
Fine Arts: Music - Instrumental	Golf
Band I, II, III, IV	Soccer
Colorguard I, II, III, IV	Swimming
Jazz Band I, II, III, IV	Tennis
Mariachi I, II, III, IV	Wrestling
Applied Music- Instrumental I, II, III, IV	GIRLS ATHLETICS
Fine Arts: Music - Music Studies	Softball
AP Music Theory	Basketball
Fine Arts: Theatre Arts	Cross Country - Fall (.5)
Theatre Arts I, II, III, IV	Track - Spring (.5)
Technical Theatre I, II, III, IV	Volleyball
Theatre Production I, II, III, IV	Golf
Musical Theatre I, II, III, IV	Soccer
ELECTIVE CHOICES LANGUAGES OTHER THAN ENGLISH	Swimming
American Sign language I, II, III, IV	Tennis
Computer Science I, II	Notes:
French I, II, III Adv., IV AP	
Spanish I, II, III Adv., IV AP, V AP	
Spanish II, III Adv., IV AP, V AP (Native Speakers)	

LHS CTE ELECTIVE CHOICES

Grades 10-12

All courses are 1 credit unless noted otherwise

Accounting and Financial Services	Culinary Arts	Design & Multimedia Arts
Principles of Business, Marketing & Finance	Introduction to Culinary Arts	Prin of Arts, A/V, Technology & Communication
Accounting I	Culinary Arts (2)	Video Game Design
Accounting II	Advanced Culinary Arts (2)	Graphic Design & Presentation I
Financial Mathematics	Practicum in Culinary Arts (2)	Commercial Photography I
Practicum in Business Management (2)	Cybersecurity (PLTW)	Graphic Design & Presentation II/Lab (2)
Animal Science	Computer Science I	Commercial Photography II/Lab (2)
	AP Computer Science Principles	Practicum in Graphic Design & Pres (2)
Principles of Agriculture, Food, & Natural Resources	AP Computer Science A (2)	Practicum in Commercial Photography (2)
Equine Science (.5)	Cybersecurity Capstone	Law Enforcement
Small Animal Management (.5)	Digital Communications	Principles of Law, Public Safety, Corrections & Security
Livestock Production	Prin of Arts, A/V, Technology & Communication	Law Enforcement I
Wildlife, Fisheries, and Ecology Management	Professional Communications (.5)	Law Enforcement II
Veterinary Medical Applications	Audio/Video Production I	Criminal Investigations
Advanced Animal Science	Audio/Video Production II/Lab (2)	Forensic Science
Practicum in Agriculture, Food, & Natural Resources (2)	Practicum in Audio/Video Production (2)	Practicum in Law, Public Safety, Corrections & Security (2)
Applied Agricultural Engineering (replaces Welding & Construction)	Emergency Services (Fire Academy) (Firefighter I, II, and EMT meet at Kyle Fire Department, district transportation is provided junior year)	Marketing & Sales
Agricultural Mechanics & Metal Technologies		Principles of Business, Marketing & Finance
Ag Structures Design and Fabrications		Social Media Marketing (.5)
Ag Equipment Design and Fabrications/Lab (2)	Principles of Law, Public Safety, Corrections & Security	Sports & Entertainment Marketing (.5)
Practicum in Agriculture, Food, & Natural Resources (2)	Law Enforcement I	Entrepreneurship
Architectural Design	Firefighter I (2)	Sports & Entertainment Marketing II (.5)
Principles of Architecture	Anatomy & Physiology	Fundamentals of Real Estate (2)
Interior Design I	Firefighter II/EMT (3)	Practicum in Marketing (2)
Interior Design II (2)	Engineering (PLTW)	Plant Science
Practicum in Interior Design (2)	Introduction to Engineering Science	Principles of Agriculture, Food, & Natural Resources
Architecture Design I	Engineering Science	Landscape Design & Management (.5)
Architecture Design II (2)	Computer Integrated Manufacturing	Turf Grass Management (.5)
Civil Engineering & Architecture	Digital Electronics	Floral Design
Practicum in Architectural Design (2)	Civil Engineering & Architecture	Advanced Plant & Soil Science
Automotive	Engineering Design & Development	Advanced Floral Design
Automotive Basics	Engineering (Aerospace) JHS	Practicum in Agriculture, Food, & Natural Resources (2)
Automotive Technology I (2)	(LHS students must meet program criteria, apply for a transfer, and provide their own transportation to Johnson High School)	Programming & Software Development
Automotive Technology II (2)	Principles of Applied Engineering	Computer Science I
Practicum in Transportation Systems (2)	Engineering Design & Presentation I	Computer Science II
Barbering (Students must meet program criteria)	Engineering Design & Problem Solving	AP Computer Science Principles
Principles of Cosmetology Design and Color Theory – Barbering	Scientific Research & Design	AP Computer Science A
Introduction to Cosmetology – Barbering	Engineering Design and Presentation II	Computer Science III
Barbering I (3)*	Practicum in STEM (2)	Practicum in Information Technology (2)
Barbering II (3)*		Teaching and Training
*Must have the core credits and schedule space to enroll in a 3-credit course during both junior AND senior years		Principles of Education & Training
Biomedical Science (PLTW)		Child Development
Principles of Biomedical Sciences (PBS)		Instructional Practices (2)
Human Body Systems (HBS)		Practicum in Education & Training (2)
Medical Interventions (MI)		
Biomedical Innovation (BI) (2)		
Notes:		

Business Management	
Principles of Business, Marketing & Finance	
Business Information Management I	
Business Information Management II	
Practicum in Business Management (2)	
Cosmetology	
Prin of Cosmetology Design & Color Theory	
Introduction to Cosmetology	
Cosmetology I (2)	
Cosmetology II (2)	