# **COURSE SELECTION 101**

### Agenda:

House Bill 5 - Graduation Plans

Course Selection Process

Rank, GPA, and Your Transcript

Post-Secondary Prep



# Counselors and Principals

Counselors

A-Di Mrs. Kacy Warren

kacy.warren@lcisd.org

Dj-La Mrs. Christy Tucker

ctucker@lcisd.org

Le-Ra Mrs. Charlene Wright

Charlene.wright@lcisd.org

Re-Z Mrs. Wendy Howe

Wendy.howe@lcisd.org

Mrs. Allison Parker – College & Career Facilitator

akparker@lcisd.org

Mrs. Kimberly Parker -

**Counselors' Secretary** 

Kimberly.parker@lcisd.org

Mrs. Jennifer Kipping – Registrar

ikipping@lcisd.org

**Principals** 

Mr. Daniel Ward

dward@lcisd.org

**Dr. Erin Forbes** 

eforbes@lcisd.org

Mr. Keith Williams

kwilliams@lcisd.org

Ms. Wendy Bradford

wbradford@lcisd.org

Ms. Kassandra McCann

kmccann@lcisd.org



# Course Selection Sheet - Page 1

#### LAMAR CISD HIGH SCHOOL CORE & FLECTIVE COURSE OFFERINGS 2021-2022

Parent Email Student Name Student ID Current Grade Home Phone Cell 7136 Advanced Dance 3 English PE/Athletics 2546WD(F)\* 2546XD(s)\* 4783W(F)\* 4783(S)\* 7683 Technical Theatre I 7137W Advanced Dance 4 6010 Foundations of Pers. Fit. 1553 ESOL I 6650 Tennis I IS: Math Dual (College Alg.) US History Dual 7693 Technical Theatre II 1653 ESOLII 6020 Phy. Ed. or Indiv. Sports 6660 Tennis II 2547 ONRAMPS - College Algebra 4840\* US Government Electives 1053 Strategic Reading & Writing I 6910 Cheer I/PE 7694 Technical Theatre III 6670 Tennis III 2893 Calculus AB AP 4846WD(r)\* US Government Dual 4733 PALI 1853 Strategic Reading & Writing II 6920 Cheer II 6680W Tennis IV 7695W Technical Thtr IV 2993 Calculus BC AP 4846XD(s)\* US Government Dual 4833 PAL II 1543 English I 6930 Cheer III 6810 Swim/Dive I 7703 Concert Band I 2083WD(F)\*2083XD(s)\* 4890\* US Government AP 1573 English I PAP 6940W Cheer IV 4763\* Teen Leadership 6820 Swim/Dive II 7713 Concert Band II IS: Calculus Dual 4040 \* Economics 1643 English II 6850 Ath Trainer I 6000\* Health 6830 Swim/Dive III 4090 \* Economics AP 7723 Concert Band III 2084WD(F)\*2084XD(s)\* 1673 English II PAP 6860 Ath Trainer II 6840 Swim/Dive IV 7063 Sports Med I IS: Calculus I/II 4080WD(F)\* Economics Dual 7733W Concert Band IV 1743 English III 6870 Ath Trainer III 6750 Wrestling I 7073 Sports Med II 2833W AQR 4080XD(s)\* Economics Dual 7814 Orchestra I 1793 English III AP 6880W 4th Trainer IV 6760 Wrestling II 2093 Statistics AP 4881 Ethnic Studies: Mexican 7815 Orchestra II AP Capstone Courses 1783WD(F)\* 1783XD(s)\* 6051 ROTC I 6770 Wrestling III 8321C Digital Electronics American Studies 7816 Orchestra III 5803 AP Seminar English III Dual 6060 ROTC II 6780 Wrestling IV 4482 Ethnic Studies: African 2593(Math) and 5007(LOTE) 5804 AP Research 1843 English IV 6070 ROTC III 7817W Orchestra IV 6710 Golf I Computer Sci A AP (2 Credits) American Studies 1893 English IV AP 6080W ROTC IV 6720 Golf II 7863 Jazz Band I Other 7539 Accounting II 1883WD(F)\* 1883XD(S)\* LOTE 6110 Football I 6730 Golf III 7873 Jazz Band II 9083 Senior off AM English IV Dual 5833 ASL I 6120 Football II Science 6740W Golf IV 7883 Jazz Band III 9103 Senior off (2 periods) 1983WD(F)\*1983XD(S)\* 5843 ASL II 6130 Football III 3043 IPC 6031 Off Campus PE I 7893W Jazz Band IV 9113 Senior off PM English IV Brit Lit Dual 5863W Advanced ASL III 6140W Football IV 3543 Biology 6032 Off Campus PE II 7823 Instru Ensemble I 5003 Office Aide 1963 Creative Writing 5874W Advanced ASLIV 6150 Volleyball I 3573 Biology PreAP 6033 Off Campus PE III 7833 Instru Ensemble II 1533 Reading I 5633(F)\* Span for Spkrs I 6160 Volleyball II 0810 Credit Restoration 3593 Biology II AP 6043 Off Campus PE IV 7843 Instru Ensemble II 1633 Reading II 6170 Volleyball III 3583WD(F)+3583XD(S)+ 5643(s)\* Span for Spkrs II 6553 Prin of Dance PE Cr 7853W Instru Ensemble IV 1733 Reading III 5533 Spanish I 6180W Volleyball IV Biology Dual 6050 ROTC/PE Cr 0103 Journalism 3643 Chemistry 5543 Spanish II 6210 Basketball I 7700 Music & Media Comm 6554 Adv Dance/PE Cr 0113 Yearbook I 5563 Spanish III 6220 Basketball II 3673 Chemistry PreAP 7903 Men's Choir I 6900 Mrchg Band/PE Cr 0123 Yearbook II 3693 Chemistry AP 5573 Spanish III PAP 6230 Basketball III 7913 Men's Choir II Fine Arts 6240W Basketball IV 0133W Yearbook III 5593 Spanish IV AP 7130W Adv Animal Science 7923 Men's Choir III 7500 Art & Media Comm. 0143 Adv Journalism NP I 5093 Spanish V AP 3943W Aquatic Science 6310 Soccer I 7933W Men's Choir IV 0153 Journalism NP II 5733 French I 6320 Soccer II 7503 Art 3893 Env. Science AP 7943 Women's Choir I 0163W Journalism NP III 3873WD(F)\* 3873XD(S)\* 5743 French II 6330 Soccer III 7523 Art II Drawing 7953 Women's Choir II 0303 Photoiournalism Environmental Science Dual 5763 French III 6340W Soccer IV 7533 Art II Painting 0173 Adv Broadcast Jrnism I 7963 Women's Choir III 5773 French III PAP 6410 Baseball I 3843W Environmental Systems 7534 Art II Sculpture 0183 Adv Broadcast Irnism II 7973W Women's Choir IV 3963W Astronomy 5793 French IV AP 6420 Baseball II 7538 Art III Sculpture PAP 0203W Adv Broadcast Jrnlsm III 5004 Computer Science I 6430 Baseball III 7640W Anatomy & Phys 7983 Chorale I 7553 Art III Drawing 0213 Debate I0223 Debate II 6440W Baseball IV 5005 Computer Science I PAP 8140W Forensic Science 7993 Chorale II 7563 Art III Draw-PAP 0233 Debate II 6450 Softball I 5006 Computer Science 7650W Medical Microbiology 7003 Chorale III 7573W Art IV Drawing 0234W IS in Speech (Debate IV) 6460 Softball II Principals AP 8325W Engineering Design & PS 7013W Chorale IV 7583 Art IV Drawing AP 0243W IS: Aca Decathlon I 5007(LOTE) and 2593(Math) 6470 Softball III 8329W Engineering Science 7023 Vocal Ensem I 6480W Softball IV 0253W IS: Aca Decathlon II Computer Science A - AP 7574 Art IV Sculpture AP 7033 Vocal Ensem II Social Studies 0263W IS: Aca Decathlon III 6510 Track I 7586WD(F)\*XD(S)\* 4940\* Psychology 5008 Computer Science II 7043 Vocal Ensem III 6520 Track II Math Art History Dual 4970\* Psychology PAP 6530 Track III 7053W Vocal Ensem IV 2543 Algebra I 7602 Thtr & Med Comm I 4990 Psychology AP 6540W Track IV 7093 Music Theory AP 2540 Algebra I Pre-AP 7604 Thtr & Media Comm II 4930 Sociology 6610 Cross Country I 7103 Prin. of Dance I/Fine Art 2643 Geometry 7603 Theatre I 4993 European Hist AP 6620 Cross Country II 7113 Prin. Of Dance II/Fine Art 2673 Geometry PAP 4543 W Geography 7613 Theatre II 6630 Cross Country III 2043 MMA 7123 Prin. Of Dance III/Fine Art 4573 W Geography PAP 7623 Theatre III 6640W Cross Country IV 2743 Algebra II 7133W Dance IV/Fine Art 4593 Human Geog. AP 7633W Theatre IV

2773 Algebra II PAP

2873 Pre Calculus PAP

2883WD(F)\* 2883XD(s)\*

PreCalculus Dual

2843 PreCalculus

4643 W History

4743 US History

4673 W History PAP

4693 W History AP

4793 US History AP



7155 Dance Comp/Improv. I

7156 Dance Comp/Improv. II

7157 Dance Comp/Improv. III

7134 Advanced Dance 1

7135 Advanced Dance 2

7643 T Production I

7653 T. Production II

7663 T. Production III

7673W T. Production IV

# Page 2 – CTE Courses

#### LAMAR CISD HIGH SCHOOL CTF COURSE OFFERINGS 2021-2022

Student Name Student ID Current Grade Home Phone Cell Parent Email Health Science Program of Study Science, Technology, Engineering & Agriculture, Food & Natural Resources 7619 Principles of Health Science Mathematics Program of Study Program of Study 8029 Audio/Video Production I 7620 Medical Terminology 8340 Intro to Engineering Design PLTW 7105 Principles of Ag, Food & Natural Res 8035L Audio/Video Production II Lab 7621 Health Science Theory PLTW Engineering Specialization Courses: 7140 Agribusiness Management & (2 Credits) 7622L Health Science Clinical (2 Credits) 8333 FHS, CFHS, LCHS Computer Integrated 8036W Pract in Audio/Video Production 7625W Pharmacology 7150 Ag Mechanics & Metal Technologies (2 Credits) 7626W Practicum in Health Science: Certified 8334 GRHS, FHS, CFHS Environmental 7160 Ag Structures Design & Fabrication 8036EW Practicum in Audio/Video Nursing Assistant (CAN) (2 Credits) Sustainability 7161W Pract in Ag. Food & Nat Res Production: Ext'd - (3 Credits) 7627W Practicum in Health Science General 8330W Engineering Science PLTW 1st time taken (2 Credits) (2 Credits) 8320 Digital Electronics PLTW 7161 Pract in Ag. Food & Nat Res **Business Marketing & Finance** 7627EW Practicum in Health Science General 8326W Engineering Design and Problem 2<sup>nd</sup> time taken (2 Credits) Program of Study Ext'd - (3 Credits) Solving PLTW 7120\*Small Animal Management 7310 Business Information Management I 7629AD(F) \*7629CD(F) \* 7121\*Fauine Science 7320 Business Information Management II Practicum in Health Science: EMT Dual 7190 Veterinary Medical App. Programming & Software Development 7330W Business Law WCJC (3 Credits) 7195W Pract in AFNR: Vet Med App. 2533 Computer Science I 7333W Practicum in Business Management 1st time take (2 Credits) 2573 Computer Science I PAP (2 Credits) Hospitality & Tourism Program of Study 7196 Pract in AFNR: Vet Med App. 2592 Computer Science Principles AP 7333EW Practicum in Business Management 2<sup>nd</sup> time taken (2 Credits) 7715 Introduction to Culinary Arts 2593(Math) and 5007(LOTE) Ext'd - (3 credits) 7195EW Pract in AFNR: Vet Med App. 7720 Culinary Arts (2 Credits) Computer Sci A AP (2 Credits) 8210 Entrepreneurship Ext'd - 1st time taken (3 Credits) 7730 Advanced Culinary Arts (2 Credits) 2574W Advanced Computer Science II 8225\*Advertising 7196E Pract in AFNR: Vet Med App. 7735W Practicum in Culinary Arts (2 Credits) 8230\*Sports & Ent. Mktg Ext'd - 2nd time taken (3 credits) 7735EW Practicum in Culinary Arts 8240 Advanced Marketing (2 credits) Ext'd - (3 Credits) 7148 Floral Design 8250 Practicum in Mktg non-endorsement 7149 Horticulture Science 8250W Practicum in Marketing 7130W Advanced Animal Science Human Services Program of Study 1st time taken (2 Credits) 7820\*Lifetime Nutrition & Wellness 8251 Practicum in Marketing 7410 Human Growth & Development 2<sup>rd</sup> time taken (2 credits) Architecture & Construction 8250E Practicum in Mktg non-endorsement Program of Study

> \*Semester Course Yellow - Requires 2 class periods Gray - Requires 3 class periods



8056L Graphic Dsgn & Illustration II Lab (2 Credits) 8058W Practicum in Graphic Design & Illustration (2 Credits)

7209 Principles of Architecture

7211 Interior Design II (2 Credits)

Arts, Audio/Visual Technology &

Communications Program of Study

8025 Principles of Arts, Audio/Video

Technology & Communication 8055 Graphic Design & Illustration I

7210 Interior Design I

8058EW Practicum in Graphic Design & Illustration: Ext'd – (3 Credits)

Ext'd - (3 Credits)

8250EW Practicum in Marketing

Ext'd - 1st time taken (3 Credits) 8251E Practicum in Marketing

Ext'd - 2<sup>nd</sup> time taken (3 Credits) 7515 Money Matters

7530 Accounting I 7540 Accounting II

(2 Credits)

Education & Training Program of Study 7409 Principles of Education & Training 7410 Human Growth & Development 7420 Instructional Practices (2 Credits) 7430W Practicum in Edu. & Training

Information Technology Program of Study 7910 Principles of Information Technology 7921L Computer Maintenance Lab (2 Credits)

Law & Public Services Program of Study 8110 Law Enforcement I

Manufacturing Program of Study 7181 Welding I (2 Credits)

7181WD(F) \*7181XD(S) \* Welding I Dual TSTC (2 Credits) 7183W Welding II (2 Credits) 7184WD(F) \*7184XD(S) \*

> Precision Metal Manufacturing | Dual TSTC (2 Credits)

Notes:

### HB5 Basics

- There are many careers out there, and LCISD students have a wealth of choices for their plans after high school. The foundation high school program plus endorsement helps students focus their interest, select their coursework, and better plan for their postsecondary training and education.
- Also changed testing to End of Course (EOC/STAAR)
   Exam requirements: English 1, English 2, Algebra 1,
   Biology, and US History







#### Foundation Requirements **PUBLIC** For All Endorsements 26 Credits







4	Englis	ł
(	Credits	

English I, II, III.

Advanced Courses: English IV, Creative Writing, Humanities, Literary Genres, Research & Technical Writing, Debate III, Oral Interpretation III, IS Speech, IS Journalism, Advanced Journalism III, Newspaper III, Yearbook III, AP English Literature & Composition, Dual Credit English, College Prep English

#### 4 Math Credits

#### Algebra I, Geometry, Algebra II,

Advanced Courses: Pre-calculus, AQR, IS Math, AP Statistics, AP Computer Science, Digital Electronics, College Prep Math, AP Calculus AB, AP Calculus BC, Engineering Math, Statistics & Risk Management, Math Models with Applications

#### 4 Science Credits

#### Biology,

2<sup>nd</sup> Science Credit: IPC, Chemistry, Physics or Principles of Technology

Advanced Courses: Aquatic Science, Astronomy, Chemistry, Physics, Earth & Space Science, Environmental Systems, AP Biology, AP Chemistry, AP Physics C, AP Environmental Science, Medical Microbiology, Adv. Animal Science, Anatomy & Physiology, Food Science, Forensic Science, Scientific Research & Design, Engineering Design & Problem Solving, Principles of Engineering, Principles of Technology, or Dual Credit Physics

#### 3 Social Studies Credits

World Geography or AP Human Geography or World History, U.S. History, U.S. Government, Economics

#### 2 LOTE Credits

American Sign Language, Chinese, French, Spanish (Two credits in same LOTE)

#### 1 Physical Ed Credit

Foundations of Personal Fitness, Aerobic Activities, Individual/Team Sports, Athletics, Band, Dance, JROTC or Alt PE Waivers

#### 1 Fine Arts Credit

Art, Band, Choir, Dance, Theatre, Music History, Art & Media Communications, Music & Media Communications

7 Additional (Elective)Credits \*

\*Including credit requirements specific to at least 1 endorsement



# **Endorsement Requirements**



- Students entering 9<sup>th</sup> grade must indicate their Endorsement in writing via Skyward, and parents should review and sign Endorsement choice via Skyward as well.
- If you and/or your parents have not chosen or signed off on your endorsement via Skyward, this can be done now during course selection.
- Students may choose to change their Endorsement area, and parents must be notified. Opportunities to change an Endorsement will be during specified timeframes.



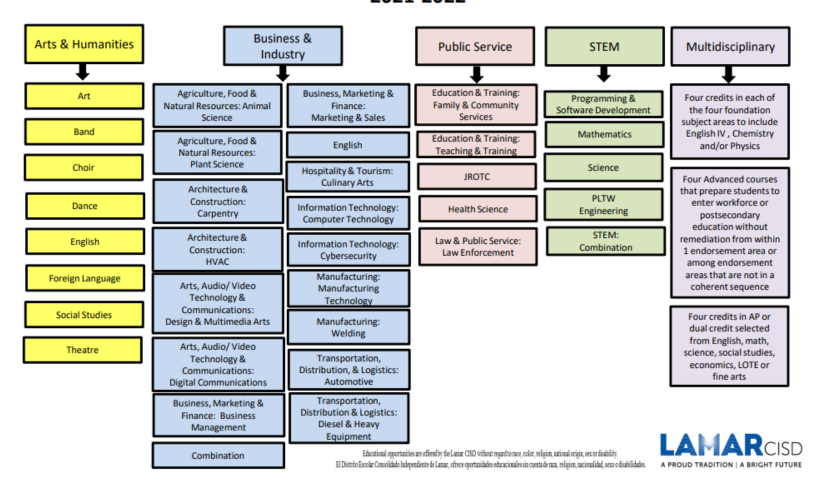


# LCISD Programs of Study By Endorsement 2021-2022









Construction — at Terry

Computer Technology — at Terry

Automotive Technology — at Lamar

ROTC — bus to Lamar



# Arts and Humanities Endorsement

#### Languages Other Than English (LOTE):

- 4 levels of the same language in a LOTE OR
- 2 levels of the same language in a LOTE and 2 levels of a different language in a LOTE (ex. ASL 1, ASL 2, French 1, French 2)

#### Fine Arts:

 4 credits from 1 or 2 categories in Fine Arts (Art, Band, Choir, Dance, or Theatre)

#### English:

 3 English elective credits in addition to the 4 required credits (ex. Creative Writing, Literary Genres, Humanities)

#### Social Studies:

2 Social Studies elective credits in addition to the 3 required credits



# Business and Industry Endorsement

#### Career and Technical Education (CTE):

16 pathway choices:

Animal Science Digital Communications

Plant Science Auto Tech & Diesel (@ Lamar/TSTC)

Carpentry (@ Terry) Culinary Arts

Design & Multimedia Arts Welding

Business Management Marketing & Sales

Computer Tech (@ Terry) HVAC (@ TSTC)

Manufacturing Technology (@ TSTC) Cyber Security (@ Terry/TSTC)

#### English:

3 English elective credits in Broadcast Journalism, Newspaper,
 Yearbook, or Debate

# Public Service Endorsement

- Career and Technical Education (CTE):
  - 4 pathway options include:
    - Family & Community Services
    - Teaching & Training
    - Health Science
    - Law Enforcement (not currently offered on campus)
  - JROTC (bus to Lamar)



### STEM Endorsement

#### **IMPORTANT:** Chemistry and Physics are required

- Engineering (Project Lead the Way):
  - 4 course sequence for PLTW
- Programming & Software Development
- Math:
  - A total of 5 credits in math
  - Must include Algebra I, Geometry, Algebra II, and 2 additional math courses for which Algebra II is a prerequisite
- Science:
  - A total of 5 credits in science
  - Must include Biology, Chemistry, Physics, and 2 additional science course



# Multidisciplinary Endorsement

#### Advanced Courses:

 4 advanced courses (3<sup>rd</sup> or 4<sup>th</sup> course in a pathway) from within one or more endorsement areas

#### □ Four by Four:

- Four courses in each of the four foundation subjects
  - English (must include English IV)
  - Math
  - Science (must include Chemistry or Physics)
  - Social Studies

#### ■ AP or Dual Credit:

4 total credits of AP or Dual Credit courses from English, Math,
 Science, Social Studies, Economics, LOTE, or Fine Arts



# Course Selection Process

- □ Parent Course Selection Night January 26<sup>th</sup> (via Zoom)
- □ January 19<sup>th</sup> February 6<sup>th</sup>: Enter course choices + endorsement (if needed) online in Skyward
- □ February 22<sup>nd</sup> March 12<sup>th</sup>: Counselors will meet with all current Fulshear students individually to review courses & endorsement
- Course verification form will be given to you at your individual meeting will need to be signed and returned by March 26<sup>th</sup>!!
- □ Please work together on these with your family schedule changes are rare once the school year starts!

# Tips for Online Course Selection

Talk to your current teachers to find out which level of your courses you should be signing up for (PreAP, AP, Academic?)

Start with your 4 core classes (Eng, Math, Science, Social Studies), then pick your endorsement class. Fill in the other 2 spots with anything you want! Keep in mind the requirements you'll need to have done before graduation! Get some of those out of the way now.



### Additional Notes

- Regardless of your endorsement, you can select from any course area to fill up the remaining spots in your schedule
- All students are eligible to take PreAP/AP courses regardless of their endorsement
- If you have no current career focus, choose the Multidisciplinary- 4x4 endorsement/pathway! It's the most flexible.
- Check your Course Selection Guide for prerequisites and a description of the classes.



# College Admissions Repercussions

- Colleges DO NOT care which endorsement a student graduates with, just that they HAVE ONE
  - It is advisable that students take relevant classes towards their college major, but is not a requirement for admissions.
- There is no endorsement that is "better", "higher", or "more college preparatory". The level of classes a student takes will determine how rigorous a transcript appears to a college during the admissions process, not their endorsement.
- To allow for the most opportunities after high school, our recommendations are:
  - English 4 for the final English credit
  - Chemistry AND Physics
  - Math every year in high school, even if taking Algebra 1 in 8<sup>th</sup> grade
  - FOUR Social Studies credits following the standard sequence (W Geo, W Hist, US History, Govt/Econ)
- ALWAYS check the admissions requirements for each college to plan accordingly



# Information for our Athletes...

- If you don't currently play a sport, you can't sign up for one until you speak to the coach. ATHLETICS CLASS = YOU ARE ON THE TEAM!!! It is not a class to learn how to play. That is regular PE.
- If you currently play more than one sport, add the sport that starts first into your schedule. We will change you over to the next sport (as long as your schedule allows) at the end of your fall season.
- \*\*NOTICE\*\* Football, Cross Country, Volleyball, & Tennis all start August 1st. That's 3 weeks before the start of the school year. Keep that in mind when planning vacations.
- Students must have a completed physical and all Rank One paperwork on file to begin.

# Rank & GPA Calculation

### 4.0 GRADE WEIGHTS FOR STUDENTS ENTERING HS 2018-2019 & BEYOND

For the purposes of college and scholarship applications high schools will calculate GPA using the 4.0 weighted scale below.

#### All High School Credit Courses: Weighted 4.0 GPA SCALE

	100-90	89-80	79-70
AP Courses/Dual	5	4	3
PAP	4.50	3.50	2.50
Academic	4.25	3.25	2.25
Leveled Academic	4	3	2

Example: Course	Grade	Pts.
AP Biology OR Dual Physics	88	4
Algebra II PAP	88	3.50
English IV	88	3.25

Total points earned divided by (3) classes = GPA 10.75 divided by (3) = 3.58 GPA

#### NUMERICAL GRADE WEIGHTS

For the purposes of Class Rank a numerical multiplier will be applied as follows below to calculate a student's GPA. Calculation of students' official class rank is governed by Policy EIC (Local).

AP Courses/Dual	1.3 Multiplier
Academic	1.1 Multiplier
Leveled Academic	1.0 Multiplier

Example:

Course Grade X Multiplier = Points Earned

AP Biology OR Dual Physics 88 x 1.3 = 114.4 Algebra II PAP 88 x 1.2 = 105.6 English IV 88 x 1.1 = 96.8

Total points earned divided by (3) classes = GPA 316.80 divided by (3) = 105.60 Wgt. Numerical GPA

Weighted numerical GPA will determine class rank.



### Rank & GPA

- 1st high school rank/GPA is run in the spring of your sophomore year
- It will be viewable in Skyward briefly. We will announce this via email, Twitter, and at school.
- Your grade level is determined by the number of credits you earn each semester.
  - To be a sophomore, you must have 5.5 credits
  - To be a junior, you must have 12 credits
  - To be a senior, you must have 19 credits
  - FAILING CLASSES OR LOSING CREDIT DUE TO ATTENDANCE CAN KEEP YOU FROM MOVING ON TO THE NEXT GRADE LEVEL!!!



# Transcripts 101

- Record of ALL high school credits taken (even in junior high!)
- Is the official document sent to colleges and NCAA for admissions/eligibility
- Some of the codes that you will see are:
  - PreAP
  - AP
  - Junior High
  - Summer School
  - Loss of credit due to attendance



	SM1	SM2	AVG CR	SM1 SM2 AVG	CF
LANGUAGE ARTS					
15/16 ENG 1:Q	94	97	1.00		
16/17 ENG 2:Q	95	98	1.00		
MATHEMATICS					
14/15 ALG 1 PAP:J	99	99	1.00		
15/16 GEOM:Q	98	99	1.00		
16/17 ALG 2:Q	94	97	1.00		
SCIENCE					
15/16 BIO:Q	96	98	1.00		
16/17 CHEM:Q	96	98	1.00		
SOCIAL STUDIES		0.7	1 00		
15/16 APHUMGEOW:P	94	97	1.00		
16/17 SS RES:Q 16/17 APUSHIST:P	95 96	97	.50 1.00		
P.E./EQUIVALENT	90	91	1.00		
15/16 SUBDT	100	99	1.00		
OTHER LANGUAGE	100	,,,	1.00		
15/16 FREN 1	100	100	1.00		
16/17 FREN 2	94	97	1.00		
FINE ARTS		-			
15/16 TH1	99	100	1.00		
CAREER/TECH ED					
16/17 HLTHSCI:A	100	99	1.00		
OTHER ELECTIVES					

.50

Page 1 of 1

Credit Totals: State 15.00 Local .00

99

Date of Class Rank: Rank: Class Size:

16/17 APPSYCH:P

GPA:

Quartile:

Date Printed: 08/08/2017

<u>Performance Acknowledgements</u>
-Acknowledgment for AP: Human Geography

Date of Certificate: Date of Graduation :

Graduation Program Type: FOUNDATION HIGH

SCHOOL PROGRAM

Advanced Measures:

Distinguish Lvl of Achievement (Pursued) Endorsements

-STEM (Pursued)



	SM1	SM2 SS	3	AVG	CR			SM1	SM2	SS3	AVG	CR
LANGUAGE ARTS							SPORTSEM	60				.00
15/16 ENG 1 16/17 ENG 2	74 74	70			1.00		TEENLDR: X		77			.50
16/17 ENG 2	74	#66			.00	10/1/	TEENLUK.A		11			.50
SPEECH 15/16 COMMAPP	75				.50							
MATHEMATICS	70	76			1 00							
15/16 ALG 1 16/17 GEOM	79 71	/ 0			1.00							
16/17 GEOM	7.1	#78			.00							
SCIENCE 15/16 BIO	70	70			1.00							
16/17 IPC	58	70			.00							
16/17 IPC		#68			.00				2			
SOCIAL STUDIES								70				
15/16 W GEO 16/17 W HIST	72 72	80			1.00				16	7		
16/17 W HIST	12	#70			.00						1	
HEALTH		1170										
15/16 HLTH ED		73			.50							
P.E./EQUIVALENT	100	100			1 00							
15/16 SUBATH1 16/17 SUBATH2	100	100 #99			1.00				\	~	~ //	
OTHER LANGUAGE		# 22			.00			( -	2			
16/17 SPAN 1	46				.00							
FINE ARTS										//	//	
16/17 ART 1	82	470			.50			1				
16/17 ART 1 CAREER/TECH ED		#73			.00		`					
14/15 GTT1:J	57	78			.50							
15/16 PRINAAVTC	76	66.			1.00							
Page 1 of 1												
Credit Totals:	State	10.00	Loca	al	.00							



# Post-secondary Prep

- Start building your resume!
- Get involved in clubs, sports, volunteer opportunities, etc.!
  - Take on a leadership role!
  - □ Ideal to relate your career interest with your activities
- Create a College Board account (if you haven't already)
  - Link it to Khan Academy GREAT free test prep tool
  - Explore their Big Future webpage AWESOME info about colleges and majors, careers, scholarships, etc.



### SchooLinks

- LCISD's College and Career Exploration
   Tool for grades 6-12
- It is a modern College & Career Readiness platform with over 80 experiences such as career interest inventory assessments, college and career search, internship matching, portfolio, scholarships and more
- This can be accessed through the student's Class Link account.
- Mrs. Parker, our College/Career
   Facilitator can help students navigate
   Schoolinks.





# Resources to Help

- □ LCISD Website
  - □ Under Students & Parents tab House Bill 5 Information
    - Course Catalog (course descriptions, schedule change policy, PreAP/AP course expectations)
    - Endorsement Flowcharts
- □ Fulshear HS Website
- ☐ Your current counselor
- Current teachers or trusted adults, especially for placement suggestions in PreAP/AP classes!



# Questions?

Stop by and ask or e-mail us!

Mrs. Warren: kacy.warren@lcisd.org

Mrs. Tucker: <a href="mailto:ctucker@lcisd.org">ctucker@lcisd.org</a>

Mrs. Wright: Charlene.wright@lcisd.org

Mrs. Howe: wendy.howe@lcisd.org

