# Registration for 12th Grade

Class of 2026



## **PESH Counseling Staff**

### Listed by alpha group served

Robin Fletcher: A - B

Crystal Levingston: C - Fi

Jan Hughes: FJ - H

Jennifer Whitney: I - Mc

• Lauren Johnson: Md - Pe

Jessica Godwin: Pf - Sl

Craig Loveland: Sm - Z

#### **IB Counselors**

Temie Lehman: (IB) A - L

• Emily Hoang: (IB) M - Z

Jennifer Spring, Director

Ana Talbot, Secretary

Susan Epting, Receptionist



### **Graduation Credits**

What have you completed & what do you need? It is important that you register for all classes you need to graduate! If you

Credits have questions please ask!

Required	Subject
4	English (I, II, III, IV)
4	Math (Algebra I, Geometry, Algebra II and 1 other math class)
4	Science (Biology, Chemistry and 2 other science classes)
4	Social Studies (Geography, World History, US History, Government and Economics)
2	Language Other than English (LOTE)
1	PE
0.5	Health
0.5	Speech (Prof Comm)
1	Fine Art
5	Electives *
26	Total-Foundation Endorsement
	*Use your Program of Study/Endorsement to help determine your electives.

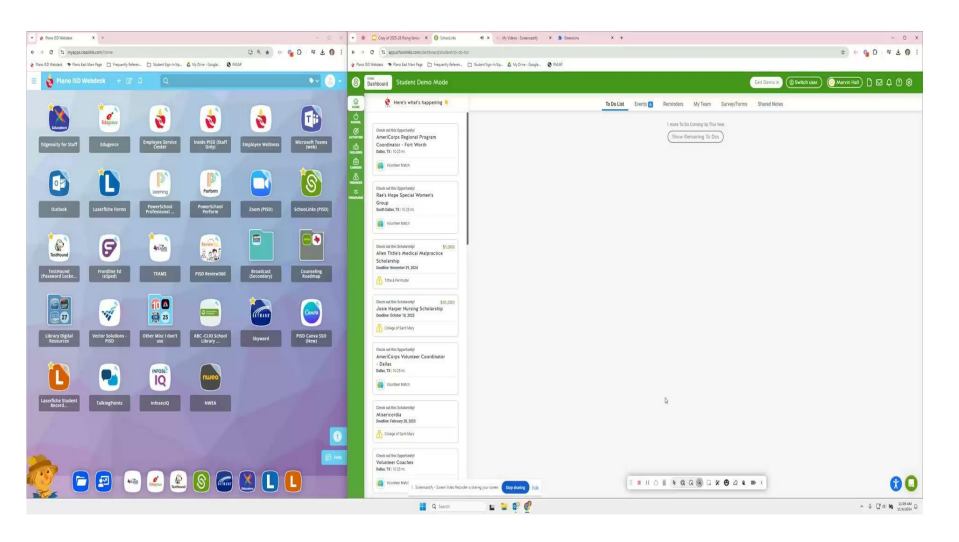
## **Transcript**

• Know how to read your transcript and review it for accuracy!

• Example:

S1	S2	AVG	Credit
80	77		1.00
78	80		1.00
	80	113.511 1215	80 77

# How to Access your Transcript in SchooLinks



## **Graduation Requirements**



- 26 credits required for graduation
- Successful completion of <u>STAAR/EOC</u> tests
  - English I
  - English II
  - Algebra I
  - Biology
  - US History
- Submit <u>FAFSA application</u> or waiver



### **AP Considerations**

- Choose AP classes in your strengths and interests
- Talk to your teachers and counselors for advice
- Balance Don't overload yourself! Colleges want a well rounded student
- GPA points





- A dual enrollment partnership with the University of Texas
- Students are enrolled in both a high school course taught by the campus high school teacher, and an online college course taught by a university faculty member
- The high school grade and the college grade are separate.
- At the end of the semester, the students can choose whether or not they want to accept the college credit.
- \$149 per 3 credit hours
- Course options:
  - On Ramps College Algebra (Algebra 2 high school credit)
  - On Ramps Biology



## **Dual Credit Opportunities**

Taught by Collin College professors according to the policies and procedures of Collin College.

English Options:	Math Options:	Science Options:	Social Studies Options:	Other:
• English 3/4 Lang DC	• Statistics DC	Biology DC  (USA only)	US History DC	• Speech DC
<ul> <li>English 4 Lit DC</li> </ul>	Pre-Calculus DC	(HSA only!)	• US Government DC	Additional HSA
	Multivariable Calc	DC	• Economics DC	and Industries Academy
			<ul> <li>Texas Govt DC</li> </ul>	courses

#### <u>Fees</u>

- Tuition and Fees Collin County Resident \$203
- Textbooks \$80 \$150
- Online Workbooks for Statistics and Precalculus \$50 \$65
- Texas Success Initiative Exam
  - \$29 in person @ Collin College
  - \$40 Remote option through Collin College
- NOTE: Students eligible for the free or reduced lunch program will have tuition and fees waived by Collin College and the Texas Success Initiative exam fee if taken on a PISD campus. Financial assistance may be available for textbooks. See your counselor for more information.



### **Dual Credit Checklist**

more information at <a href="http://www.collin.edu/express/dualcredit/">http://www.collin.edu/express/dualcredit/</a>

**Apply** at applytexas.org (New Students) **Remove All Holds <u>High School Registration Permission Form</u>** (New Students) **Mandatory Campus Safety Training** (New Students) TSI (New Students) **Bacterial Meningitis Vaccine** (New Students) Register and Pay (All Students): done online through Workday

## College Credit Quick Comparison

	AP	DUAL CREDIT	ON RAMPS
Eligibility:	Open to any student	Need qualifying TSI scores or PSAT waiver	Open to any student
Teachers:	PISD teacher	Collin College prof.	PISD teacher & UT prof.
How is college credit earned?	Qualifying score on AP exam	Passing grade in the course	Passing grade in the college part of the course
Frequency:	5 days/week	3-4 days/week	5 days/week
Cost:	\$0 for course \$100 for AP exam	\$203 per 3 hour course + books	\$149 per 3 hour course
<b>GPA Points:</b>	5.0	4.5	4.5

## Let's Get to Planning...

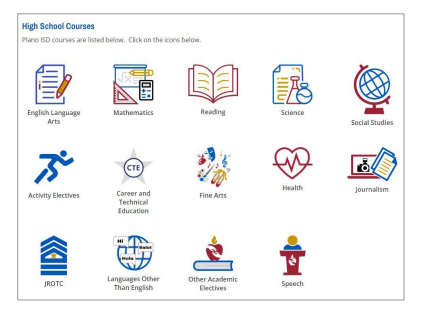
\*Planning Tip: Use the course selection form to keep track of the classes you want to take.

\* Have a conversation with your parents, teachers and counselor before you complete and turn in your course selection form.



## RESOURCES

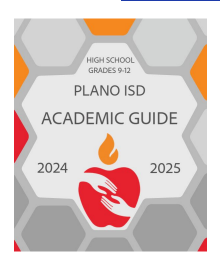
### **★** Online Course Catalog



Includes important information about all courses offered in PISD, including course descriptions and pre-requisite requirements.

\*No longer available in printed format - online only!

### **★** Academic Guide



A reference tool to assist students/parents in making informed academic decisions. Includes information on the various PISD academic programs, graduation requirements, GPA information, etc.





### CAREER & TECHNICAL EDUCATION - PROGRAMS OF STUDY - AT A GLANCE

	Courses below are	not tied to grade levels.	Not all courses have a re	equired prerequisite.		Courses below are	not tied to grade levels.	Not all courses have a	required prerequisite.
	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4		LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
	AGRICULTUR	E, FOOD, AND NATUR	RAL RESOURCES				HEALTH SCIENCE	Ε	
AGRIBUSINESS	Principles of Agriculture, Food,		Professional Communications	Career Preparation 1 and Extended Career Preparation;	HEALTH INFORMATICS	Principles of Health Science	Medical Terminology	Business Information Management (BIM)	World Health Research
	and Natural Resources	Agribusiness	Equine Science: Livestock	Practicum in Agriculture, Food, and Natural Resources	HEALTHCARE DIAGNOSTICS	Principles of Health Science	Health Science Theory; Medical Terminology	Anatomy and Physiology; Practicum in Health Science I (Clinical Rotation I)	Practicum in Health Science II (Clinical Rotation II)
ANIMAL SCIENCE	Principles of Agriculture, Food, and Natural Resources	Small Animal Management	Production; Veterinary Medical Applications	Practicum in Agriculture, Food, and Natural Resources	HEALTHCARE THERAPEUTIC	Principles of Health Science	Health Science Theory; Medical Terminology	Anatomy and Physiology; Practicum in Health Science I	Pharmacology; Practicum in Health Science II (Clinical
APPLIED AGRICULTURAL ENGINEERING	Principles of Agriculture, Food, and Natural Resources	Professional Communications; Professional Standards in	Agricultural Mechanics and Metal Technologies	Agricultural Structures Design and Fabrication; Practicum in Agriculture, Food, and Natural	MEDICAL THERAPY	Principles of Health Science	Health Science Theory; Medical Terminology	(Clinical Rotation I)  Practicum in Health Science I (Clinical Rotation I)	Rotation II)  Practicum in Health Science II (Clinical Rotation II)
LITORILLARIO	and rectard resources	Agribusiness	metal recimologies	Resources; Honors Scientific Research and Design	NURSING SCIENCE	Principles of Health Science	Medical Terminology	Anatomy and Physiology	Pharmacology
ENVIRONMENTAL AND NATURAL RESOURCES	Principles of Agriculture, Food, and Natural Resources	Wildlife, Fisheries, and Ecology Management	Honors Scientific Research and Design	Practicum in Agriculture, Food, and Natural Resources		НС	SPITALITY AND TOU	RISM	
PLANT SCIENCE	Principles of Agriculture, Food, and Natural Resources	Landscape Design and Management; Turf Grass Management	Floral Design; Horticultural Science	Advanced Floral Design; Honors Scientific Research and Design; Practicum in Agriculture, Food, and Natural	CULINARY ARTS	Principles of Hospitality and Tourism	Introduction to Culinary Arts	Culinary Arts	Career Preparation I and Extended Career Preparation; Food Science; Practicum in Culinary Arts
	ARCHITE	CTURE AND CONS	TRUCTION	Resources	TRAVEL, TOURISM, AND ATTRACTIONS	Principles of Hospitality and Tourism	Professional Communications	Entrepreneurship; Global Business; Sports and Entertainment Marketing	Career Preparation I and Extended Career Preparation
			Architectural Design I;	Architectural Design II;			HUMAN SERVICE	S	
ARCHITECTURAL DESIGN	Professional Communications	Digital Media	Interior Design	Career Preparation I and Extended Career Preparation	FAMILY AND COMMUNITY SERVICES	Principles of Human Services; Professional Communications	Child Development; Dollars and Sense; Lifetime	Family and Community Services; Interpersonal Studies	Career Preparation I and Extended Career Preparation
AK	Digital Design and Media	TECHNOLOGY, AI	ND COMMUNICAT		LIFALTU AND WELLNING		Nutrition and Wellness Lifetime Nutrition and	Interpersonal Studies	Career Preparation I and
DESIGN AND MULTIMEDIA ARTS	Production; Principles of Arts, A/V Technology, and	Digital Media	Fashion Design I; Graphic Design and Illustration I; Graphic Design	Career Preparation I and Extended Career Preparation; Fashion Design II/Lab; Graphic	HEALTH AND WELLNESS	Principles of Human Services	Wellness RMATION TECHN		Extended Career Preparation
	Communications; Video Game Design		and Illustration I/Lab	Design and Illustration II/Lab			AP Computer Science	Internetworking	Career Preparation I and
DIGITAL COMMUNICATIONS	Principles of Arts, A/V Technology, and Communications	Professional Communications	Audio Video Production I	Audio Video Production II	NETWORKING SYSTEMS	Computer Science I	Principles; Principles of Information Technology	Technologies I (Cisco CCNA I & II)	Extended Career Preparation; Internetworking Technologies II (Cisco CCNA III & IV)
		, MARKETING, AN	ID FINANCE		WEB DEVELOPMENT	Principles of Information Technology;	Computer Science I	Web Design	Career Preparation I and
ACCOUNTING AND	Principles of Business,		I IIIIAITEL	Accounting II Honors;	WED DEVELOT MENT	Professional Communications	computer science i	Web besign	Extended Career Preparation
FINANCIAL SERVICES	Marketing, and Finance	Business Information Management (BIM)	Accounting I	Career Preparation I and Extended Career Preparation		LAV	V AND PUBLIC SE	Name of the same o	
BUSINESS MANAGEMENT	Principles of Business, Marketing, and Finance	Business Information Management (BIM); Virtual Business	Business Law; Global Business	Career Preparation I and Extended Career Preparation	LAW ENFORCEMENT	Professional Communications	Business Information Management (BIM)	Principles of Law, Public Safety, Corrections, and Security; Law Enforcement I	Forensic Science; Law Enforcement II
				Career Preparation I and	SCII	ENCE, TECHNOLO	GY, ENGINEERING	, AND MATHEM	ATICS
ENTREPRENEURSHIP	Principles of Business, Marketing, and Finance	Business Information Management (BIM)	Entrepreneurship	Extended Career Preparation; Practicum in Marketing with Extended Practicum	CYBERSECURITY	Computer Science I	AP Computer Science Principles; Principles of Information Technology	AP Computer Science A; Internetworking Technologies I (Cisco CCNA I & II)	Internetworking Technologies II (Cisco CCNA III & IV)
MARKETING AND SALES	Principles of Business, Marketing, and Finance	Virtual Business	Fashion Marketing; Social Media Marketing; Sports and Entertainment Marketing	Career Preparation I and Extended Career Preparation; Practicum in Marketing with Extended Practicum	ENGINEERING	Introduction to Engineering Design (PLTW)	Engineering Science (PLTW)	Aerospace Engineering (PLTW); Digital Electronics (PLTW); Engineering Design and Presentation I	Engineering Design and Development (PLTW); Honors Scientific Research and Design
	EDU	CATION AND TRA	INING		PROGRAMMING AND SOFTWARE DEVELOPMENT	Computer Science I	AP Computer Science Principles	Computer Science II; AP Computer Science A	Career Preparation I and Extended Career Preparation; Computer Science III Honors
EARLY LEARNING	Principles of Human Services	Child Development	Interpersonal Studies; Professional Communications	Career Preparation I and Extended Career Preparation		TRANSPORTATIO	ON, DISTRIBUTIO	N, AND LOGISTICS	
TEACHING AND TRAINING	Principles of Human Services	Child Development	Instructional Practices	Career Preparation I and Extended Career Preparation; Practicum in Education and Training	AUTOMOTIVE	Professional Communications	Business Information Management (BIM)	Automotive Technology I: Maintenance and Light Repair; Collision Repair	Automotive Technology II: Automotive Service; Career Preparation I and Extended Career Preparation; Paint and Refinishing
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For more information, visit our website: www.pisd.edu/cte-programs-of-study



### Course Selection Sheet

We are going to go over this together to plan your 7 period day



STUDENT NAME:	STUDENT ID:	
PARENT SIGNATURE:	DATE:	

#### 12th Grade Course Selection Guide

Plan your course selections with this guide then enter your selections online through Self-Serve in Teams. More information regarding these courses can be found in the PISD Course Catalog and the Career and Technical Education Programs of Study at www.pisd.edu/coursecatalogs

Circle the one endorsement track you plan to pursue based on your elective areas of interest. If selecting a CTE program of study write it in the line below that endorsement. Multi-Disciplinary STEM Arts and Humanities Workforce Public Service Computer Science Social Studies **Business and Industry** Foundations Subjects Math Junior Reserve Officer Languages Other Than English Advanced Classes Training Corps (JROTC) Science CTE Program of Study: (LOTE) CTE Program of Study: CTE Program of Study:

			Choose 1 from	m each are	a to create y	our 7-period	day.		
	ng 4 AP Eng Literatur	re Dual Enrollmo 4331)		Dual Enrollm 4231)		e Prep English 17051)			
2. Math (choose one)									
Math Models ALG 2 (153501) (154001)	ALG 2H College F (154031) (1590		dv Quan Reas (157001)	Statistics (158001)	Statistics AF (158051)	Statistics Du (1581		Digital Electronic (556351)	S
Pre Cal Pre Cal AP ( (155001) (150651)	re Cal Dual Credit (155131)	Calculus AB (159151)	AP Calculus I (1592)		(159301)	culus Dual Cred		r Science A AP (1051)	Accounting 2 (355101)
Science (choose one)     Anatomy and Phys Chen     (204101) (2050)     Engineering Sci Env Syste     (556201) (20820)	11) (205031) (205 ms Env Science AP	m AP Bio Dua 5151) (2042 Physics F (206001)		151) (207 sics 2 AP P	7501)		(552251) cientific Resi		Environmental Careers Pract H (207031) Astronomy (208101)
4. Social Studies (choose i Economics Economics: (25500B) (25505 Government Governm (25400B) (25405	: Macro AP Econo 68) ent AP Govern	n class) omics: Micro AP (255258) nment Dual Cres (254238)		nics Dual Cre (255338)	dit Persona	l Financial Lite (259008		onomics	
.5 credit o	of Health, .5 credit of	Communication	ns, 1.0 credit o	f Fine Art, 1	.0 credit of PE	and 2.0 credits	of Foreign L	anguage are re	quired to graduate
5. Foreign Language or Ele you may select another ele		wel 1 (example 5	ipan 1) in 11 <sup>th</sup> p	grade, select	level 2 of that	language 12 <sup>th</sup> g	rade. If you h	nave completed	your two required language credits.
	SPAN 3 SPAN 3H								
SPAN 1 SPAN 2 (501401) (502401) (5	503401) (503431)			PAN 5 AP 05451)	FRENCH 3H (503131)	FRENCH 4 AP (504151)	FRENCH 5 (505131)		
(501401) (502401) (5	503401) (503431) SL3 CHINESE 2	(504401) (		05451) P					
(501401) (502401) (5 ASL 1 ASL 2 AS (500101) (500201) (50	503401) (503431) SL 3 CHINESE 2 0301) (503621)	(504401) ( CHINESE 3H	504451) (5 CHINESE 4 A	05451) P				· 	
(501401) (502401) (5 ASL 1 ASL 2 AS	503401) (503431) SL 3 CHINESE 2 (0301) (503621) ang is complete:	(504401) ( CHINESE 3H (503631)	504451) (5 CHINESE 4 A (504651)	05451) P	(503131)	(504151)			
(501401) (502401) (503401) (503401) (503201) (503201) (50301) (50301)	503401) (503431) SL 3 CHINESE 2 (0301) (503621) ang is complete: e-choose 1 full year	(504401) ( CHINESE 3H (503631) elective or 2 se	504451) (5 CHINESE 4 A (304651) mester long ek	05451) P ectives from	(503131) the course list	(504151)			
[501401] (502401) (5 ASL 1 ASL 2 AS (500101) (500201) (50 Other elective if Foreign L:  B. Requirement or Elective  7. Requirement or Elective  Alternate Courses — REQU	\$03401) (\$03431)  \$1.3 CHINESE 2 (\$0301) (\$03621)  ang is complete:  e-choose 1 full year  thoose 1 full year	(504401) ( CHINESE 3H (503631) elective or 2 set	504451) (5 CHINESE 4 A (504651) mester long ek	p ectives from	(503131) the course list	(904151)	(505131)	These selections	will be made based upon
	S.3 CHINESE 2 (0301) (503621) ang is complete: e-choose 1 full year e- choose 1 full year liRED If you do not so and/or course availa	(504401) ( CHINESE 3H (503631)  elective or 2 sei r elective or 2 sei ubmit course alt	CHINESE 4 A (S04651) mester long ek	ectives from tectives from the tons will be	(503131) the course list the course list made on your	(504151)	(505131)	hese selections	

## Endorsement

Circle the one endorsement track you plan to pursue based on your elective areas of interest. If selecting a CTE program of study write in the line below that endorsement.

#### Arts and Humanities

Social Studies Languages Other Than English (LOTE) Fine Arts English

#### Business and Industry

CTE Program of Study:

#### Multi-Disciplinary

Workforce Foundations Subjects Advanced Classes

#### Public Service

Junior Reserve Officer Training Corps (JROTC) CTE Program of Study:

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#### STEM

Computer Science
Math
Science
CTE Program of Study:

Students may earn one or more endorsements as part of their high school diploma. An endorsement consists of a sequence of courses that are grouped together by interest or occupational skill. They provide students with in-depth knowledge of a subject area or a high-wage, high-skill, and in-demand occupation. Every career and technical education (CTE) Program of Study leads to an endorsement. Students earn an endorsement by completing four credits each in both math and science, two additional elective credits, and the curriculum requirements for the endorsement. Students can choose from five endorsement areas.

Circle your Endorsement choice, if selecting a CTE Program of study write it on line.



## Choose an arrival time

REG ARRIVAL (9:05)





EARLY ARRIVAL (8:00)

<sup>\*</sup> You must have your own transportation for Early Arrival.

## 1. English



### **Choices: CIRCLE ONE**

Eng 4 Eng. 4H Eng 4 AP \*Eng Literature Dual Enrollment (104001)(104031)(104051)(104331)

\*Eng Lang Dual Enrollment (103231)

College Prep English (107051)

\*Dual credit requires you to apply and be accepted into Collin College.



#### 1. English 4 (choose one)

Eng 4 Eng 4 H (104001)(104031)

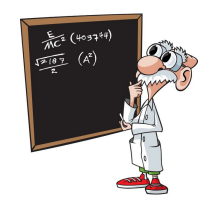
(104051)

(104331)

Eng 4 AP Eng Literature Dual Enrollment Eng Lang Dual Enrollment (104231)

College Prep English (107051)

## 2. Math



### **Choices: CIRCLE ONE**

Math Models ALG 2 ALG 2H College Prep Math Adv Quan Reas **Statistics** \*Statistics Dual Credit **Digital Electronics** Statistics AP (153501)(154001)(154031)(159651)(157001)(158001)(158051)(158131)(556351)

 Pre-Cal
 Pre-Cal AP
 \*Pre-Cal Dual Credit
 Calculus AB AP
 Calculus BC AP
 \*Calculus Dual Credit
 Computer Science A AP
 Accounting 2

 (155001)
 (150651)
 (155131)
 (159151)
 (159251)
 (159301)
 (401051)
 (355101)

\*Dual credit requires you to apply and be accepted into Collin College.

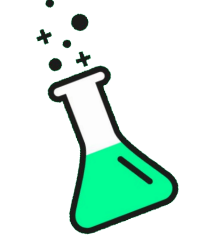


#### 2. Math (choose one)

Math Models ALG 2 ALG 2H College Prep Math Adv Quan Reas Statistics Statistics Dual Credit Digital Electronics Statistics AP (153501)(154001)(154031)(157001)(158001)(158051)(159651)(158131)(556351)

Pre-Cal Pre-Cal AP Pre-Cal Dual Credit Calculus AB AP Calculus BC AP Multivariable Calculus Dual Credit Computer Science A AP Accounting 2 (155001) (150651) (155131) (159151) (159251) (159301) (401051) (355101)

## 3. Science



### **Choices: CIRCLE ONE**

Anatomy and Phys	Chem	Chem H	Chem AP *Bi	o Dual Credit	: Bio AP	Earth Systems	Engineering Desigi	n Food Sci
(204101)	(205001)	(205031)	(205151)	(204231)	(204151)	(207501)	(206501)	(552251)
Forensic Sci Engin	eering Sci	Env Systems	Env Science A	P Physics F	Physics 1 AP	Physics 2 AP	Physics C Mech AP	Physics C Elec AP
0	56201)	(208201)	(208251)	(206001)	(206151)	(206251)	(20635Q)	(206450)
(333 101)	30201)	(200201)	(200201)	(20001)	(200101)	(200201)	(20035 Q)	(200109)
Scientific Research	ьЦ	Astronomy						
	111	,						
(208001)		(208101)						

\*Dual credit requires you to apply and be accepted into Collin College.



#### 3. Science (choose one)

Anatomy and Phys Chem Chem H Chem AP Bio Dual Credit Bio AP Earth Systems Sci Engineering Design Food Sci Forensic Sci **Environmental Careers Pract** (552251)(204101)(205001)(205031)(205151)(204231)(204151)(207501)(206501)(555401)(207031)

Engineering Sci Env Systems Env Science AP Physics Physics 1 & Physics 2 AP Physics C Mech & Elec AP Scientific Research 1,2 or 3 H Astronomy (556201) (208201) (208201) (208251) (206001) (20615Q & 20625Q) (20635Q & 20645Q) (208001, 208131, 208231) (208101)

## 4. Social Studies



### **Choices: CIRCLE ONE**

**Economics** (25500B) **Economics: Macro AP** (25505B)

\*Economics Dual Credit (25533B)

Personal Financial Lit. & Econ (25900B)

**NEW:** Meets Econ grad requirement

Government (25400B)

Government AP (25405B)

\* Government Dual Credit (25415B)

\*Dual credit requires you to apply and be accepted into Collin College.



#### 4. Social Studies (choose BOTH a Gov and Econ class)

Economics (25500B) Government (25400B)

Economics: Macro AP (25505B) Government AP

(25405B)

Economics: Micro AP (25525B) Government Dual Credit (25423B)

(25533B)

Economics Dual Credit Personal Financial Literacy and Economics (25900B)

## Other Requirements

Remember you must have the following required courses to graduate

- ❖ Health .5 Credit
- ❖ Speech Communications .5 Credit
- ❖ Fine Art − 1.0 Credit
- **❖** PE − 1.0 Credit
- ❖ Foreign Language 2.0 Credits

## 5. Foreign Language or Elective

### Choices: CIRCLE ONE OR WRITE IN ELECTIVE

If you took level 1 (example Span 1) in  $11^{th}$  grade, select level 2 of that language  $12^{th}$  grade. If you have completed your two required language credits, you may select another elective

```
SPAN 1
                                                                         FRENCH 3H
                                                 SPAN 4 AP
                                                             SPAN 5 AP
          SPAN 2
                    SPAN 3
                              SPAN 3H
                                        SPAN 4
                                                                                     FRENCH 4 AP
                                                                                                 FRENCH 5 H
(501401)
          (502401)
                   (503401) (503431) (504401)
                                                  (504451)
                                                             (505451)
                                                                          (503131)
                                                                                       (504151)
                                                                                                   (505131)
GERMAN 3H
            GERMAN 4 AP
                            ASL 2
                                      ASL 3
                                              CHINESE 3H
                                                           CHINESE 4 AP
(503231)
              (504251)
                           (500201)
                                     (500301)
                                                (503631)
                                                             (504651)
```

Other elective if Foreign Language is complete:

Write in another elective from back of sheet if your 2 credits of Foreign Language are complete.



5. Foreign Language or Elective - If you took level 1 (example Span 1) in 11<sup>th</sup> grade, select level 2 of that language 12<sup>th</sup> grade. If you have completed your two required language credit you may select another elective

```
SPAN 1
            SPAN 2
                       SPAN 3
                                 SPAN 3H
                                            SPAN 4
                                                      SPAN 4 AP
                                                                   SPAN 5 AP
                                                                                FRENCH 3H
                                                                                            FRENCH 4 AP
                                                                                                          FRENCH 5
          (502401)
                     (503401)
                                (503431)
                                           (504401)
                                                      (504451)
                                                                  (505451)
                                                                                 (503131)
                                                                                              (504151)
(501401)
                                                                                                          (505131)
                               CHINESE 2
 ASL 1
           ASL 2
                     ASL 3
                                           CHINESE 3H
                                                         CHINESE 4 AP
(500101) (500201)
                   (500301)
                                (503621)
                                             (503631)
                                                           (504651)
```

### Senior Release Period



(Single Senior Release): A senior who meets the following criteria may be eligible to take only 6 classes:

- Must be on the Foundation with Endorsement Graduation Plan
- Must have passed all EOC exams
- Must have completed 17 credits by mid-term 11th grade
- Must have parental approval

(Double Senior Release): A senior who meets the following criteria may be eligible to take only 5 classes:

- Must be on the Foundation with Endorsement Graduation Plan
- Must have passed all EOC exams
- Must have completed 17.5 credits by mid-term 11th grade
- Must have parental approval AND must be enrolled in 3 or more AP or IB courses per semester.

## 6. Requirement or Elective

### Choices: WRITE IN ELECTIVE FROM BACK OF PAGE

**6. Requirement or Elective** — choose 1 full-year elective or 2 semester-long electives from the course list. Remember your required courses and your **Endorsement or Program of Study** courses you may need to take.

#### Senior High School Courses 2022-2023

ENGLISH & READING # English 4, 4H or 4AP # College Prep English Bible Literacy Literary Genres College Read Appl

Algebra 2 or Algebra 2H Arty Cluant Reasoning Statistics AP ProCalculus ProCalculus N Calculus AR AR Calculus BC AP Digital Electronic

#### # Accounting II H

Environ Sci AP

Food Science

Anatomy & Phys \*Biology AP Chemistry 1 or Chemistry 1H AGraphic Design 1/Lab #^ Graphic Design II Vidoo Game Design # Eng Design & Problem Solving Environ Systems

# Forensic Science Physics 1 or 1H Bus Info Man Business Law # Physics 1/2 AP # Physics C Mechanics AP # Physics C Electricity & Mag AP

#### SOCIAL STUDIES World Geography World History

U.S. History U.S. Hittory AP Euro History AP Afr. Amer. Studies Mex. Amer. Studies

#### # Economics # Economics: MAC AP # Economics: MIC AP

Comparative Govt AP Contemporary World Issues Psychology Psychology AF Sociology Honors

#### FOREIGN LANGUAGE Am Sign Lang 1, 2 & 3

Chinese 3 Hor Chinese 4 AP French 3 Honors French 4 AF # French 5 Honors German 3 Honor German 4 AP Spanish 1 Spanish 3 or 3 Hon

#### Ag Mechanics & Metal Tech PESH, PSI #^ Ag Structures Design & Fabrication

Equine Science Floral Design (Fine Art) # Advanced Floral Design

Landscape Design and Management Livestock Production Professional Standards in Agribusiness Wildlife, Fisheries, & Ecology

Management Practicum in Ag, Food, & Natural

#### Architectural Design I #^ Architectural Design II Interior Design I

Audio/Video Prod I #\* Audio/Video Prod II Digital Design and Media Production Digital Media Fashion Design I #\*Fashion Design II Graphic Design I

#### BUSINESS, MARKETING, & FINANCE

# Accounting II H (math credit)

Entroprenourship Fashion Marketing Global Business Finance (11) Social Media Marketing Sports & Entertainment Marketing

#### CARFER/WORK PROGRAMS

**EDUCATION AND TRAINING** 

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

HOSPITALITY AND TOURISM Culinary Arts PES Food Science (science credit)

#^Practicum in Culinary Arts PESH

#### Anatomy & Physiology (science credit)

Health Science Theory (meets health Medical Terminology # Pharmacology APracticum in Health Science I\*\* World Health Research

#### HUMAN SERVICES Child Developme Dollars & Sonse

Family & Community Interpersonal Studies

Internetworking Technologies # Internetworking Technologies II Principles of Information Technology

JOURNAUSM Newspaper \*\* Photojournalism \*\* Yearbook \*\*

#### LAW & PUBLIC SERVICE

ARCHITECTURE & CONSTRUCTION

#### ARTS, A/V TECH, & COMMUNICATIONS

Digital Flortropics (math credit) # Engineering Design & Developmen Engineering Science (science credit) Computer Science II

Automotive Technology | PESH, PSHS # Automotive Technology | PESH, PSHS

Art 1 & 2 20 or 30 A AP Art. 2D A AP Art. 3D A AP Art. Drawing Art & Modia Comm Band 3, 3H, #4, #4H

Jazz Band 3, #4 Choir 3, 3H, #4, #4H Dance 1 4 Music Studies Music Theory AP

Musical Theater 1 Musical Theater 2 Orch 3, 3H, #4, #4H Theater 1 - 4

Tech Theater 1 4 Soch Theater 2 Costume Construction Tech Theater 3 Advanced Costume #Tech Theater 4 Advanced Costum

#### PHYS ED / HEALTH

Dance 1 (PE Credit) PE Lifetime Pitness and Welliness PE Lifetime Recreation and Outdoor Puri PE Skill Based Lifetime Activities

Off Campus PE (application/fee) UIL Athletics

#### Principles of Human Services

Law Enforcement I

#### STEM

Aerospace Engineering # Engineering Design & Problem Solving

Computer Science III H

#### Scientific Research & Design H

US History Honors Pre Calculus Honors Multivariable Calculus Statistics Honors Biology Honors COLLIN COLLEGE INDUSTRIES

#### ACADEMY \*\* Biomedical Equipment Technology

Electrical Engineering Technology Industrial Automation Computer Aided Drafting & Design HVAC Welding Technology Computer Networking

(competitive sports; cuts may be made)

Baseball Condition fall (sem Baseball spring (sem)

Cross Country boys fall(sem)

Cross Country girls fall (sem Diving

Basketball (boys)

Basketball (girls)

Soccer (boys)

Soccer (girls) Softball Condition fall (sem)

Swimming

SPEECH

Professional Comm

OTHER ELECTIVES

# Senior Release # PALS\*\* (Local Credit)

Acad Decathion (local credit)

Poor Assist\*\*

AVID 3

**Dual Credit** 

English 3 Honors #English 4 Honors

Softball spring (sem)

Track (girls) spring (sem)

Track (boys) spring (som)

#### All courses listed are subject to

All prerequisites must be met before taking a course. More information regarding these courses can be found in the PISD Course Catalog at www.pisd.edu/coursecatalogs

#### Semester Class

#### Course taught at specific campus

# Senior Course ^ 2-hour class

\*\* Application Required

## 7. Requirement or Elective

### Choices: WRITE IN ELECTIVE FROM BACK OF PAGE

7. Requirement or Elective — choose 1 full-year elective or 2 semester-long electives from the course list. Remember your required courses and your **Endorsement or Program of Study** courses you may need to take.

#### Senior High School Courses 2022-2023

#### ENGLISH & READING # English 4, 4H or 4AP # College Prep English Bible Literacy Literary Genres College Read Appl

Algebra 2 or Algebra 2H Arty Cluant Reasoning Statistics AP ProCalculus ProCalculus N Calculus AR AR Calculus BC AP Digital Electronic

#### # Accounting II H

Environ Sci AP

Food Science

SOCIAL STUDIES

U.S. History

U.S. Hittory AP

Euro History AP

# Economics

Psychology Psychology AF

Sociology Honors

FOREIGN LANGUAGE

Am Sign Lang 1, 2 & 3 Chinese 3 Hor Chinese 4 AP

French 3 Honors

# French 5 Honors

German 3 Honor

Spanish 3 or 3 Hon

German 4 AP

Spanish 1

French 4 AF

Afr. Amer. Studies Mex. Amer. Studies

# Economics: MAC AP # Economics: MIC AP

Comparative Govt AP Contemporary World Issues

World Geography World History

Anatomy & Phys \*Biology AP Digital Media Fashion Design I Chemistry 1 or Chemistry 1H Graphic Design I #^ Graphic Design II Vidoo Game Design # Eng Design & Problem Solving Environ Systems

# Forensic Science Physics 1 or 1H # Physics 1/2 AP # Physics C Mechanics AP # Physics C Electricity & Mag AP

CARFER/WORK PROGRAMS

#### **EDUCATION AND TRAINING**

#\* Practicum in Education and Training

#### Culinary Arts PES Food Science (science credit) #^Practicum in Culinary Arts PESH

Anatomy & Physiology (science credit) Health Science Theory (meets health

World Health Research HUMAN SERVICES

#### Family & Community Interpersonal Studies

Internetworking Technologies # Internetworking Technologies II Principles of Information Technology

#### JOURNAUSM Newspaper \*\* Photojournalism \*\* Yearbook \*\*

Professional Standards in Agribusiness Wildlife, Fisheries, & Ecology Management Practicum in Ag, Food, & Natural

Ag Mechanics & Metal Tech PESH, PSI #^ Ag Structures Design & Fabrication

Landscape Design and Management Livestock Production

Equine Science

Floral Design (Fine Art) # Advanced Floral Design

#### ARCHITECTURE & CONSTRUCTION Architectural Design I #^ Architectural Design II Interior Design I

#### ARTS, A/V TECH, & COMMUNICATIONS Audio/Video Prod I

#\* Audio/Video Prod II Digital Design and Media Production #\*Fashion Design II AGraphic Design 1/Lab

#### BUSINESS, MARKETING, & FINANCE

# Accounting II H (math credit) Bus Info Man Business Law

#### Entroprenourship Fashion Marketing Global Business Finance (11) Social Media Marketing Sports & Entertainment Marketing

HOSPITALITY AND TOURISM

Medical Terminology # Pharmacology APracticum in Health Science I\*\*

#### Child Developme Dollars & Sonse

#### Principles of Human Services

#### Law Enforcement I

STEM

# Engineering Design & Developmen Engineering Science (science credit) Computer Science II

#### Scientific Research & Design H

Automotive Technology | PESH, PSHS # Automotive Technology | PESH, PSHS

A AP Art. 2D A AP Art. 3D A AP Art. Drawing Art & Modia Comm Band 3, 3H, #4, #4H Jazz Band 3, #4 Choir 3, 3H, #4, #4H

Dance 1 4 Music Studies Music Theory AP Musical Theater 1

#### Musical Theater 2 Orch 3, 3H, #4, #4H Theater 1 - 4 Tech Theater 1 4 Soch Theater 2 Costume Construction Tech Theater 3 Advanced Costume

#### PHYS ED / HEALTH Dance 1 (PE Credit)

PE Lifetime Pitness and Welliness PE Lifetime Recreation and Outdoor Puri PE Skill Based Lifetime Activities

#Tech Theater 4 Advanced Costum

Off Campus PE (application/fee) UIL Athletics

#### (competitive sports; cuts may be made) Baseball Condition fall (sem Baseball spring (sem)

Basketball (boys)

Basketball (girls)

Soccer (boys)

Soccer (girls) Softball Condition fall (sem)

Swimming

Softball spring (sem)

Track (girls) spring (sem)

Track (boys) spring (som)

Professional Comm

OTHER ELECTIVES

# Senior Release # PALS\*\* (Local Credit)

Acad Decathion (local credit)

Poor Assist\*\*

AVID 3

**Dual Credit** 

English 3 Honors #English 4 Honors

Cross Country boys fall(sem)

Cross Country girls fall (sem Diving

#### LAW & PUBLIC SERVICE

#### SPEECH Aerospace Engineering

Digital Flortropics (math credit) # Engineering Design & Problem Solving

Computer Science III H

US History Honors Pre Calculus Honors Multivariable Calculus Art 1 & 2 20 or 30 Statistics Honors Biology Honors COLLIN COLLEGE INDUSTRIES

#### ACADEMY \*\* Biomedical Equipment Technology

Electrical Engineering Technology Industrial Automation Computer Aided Drafting & Design HVAC Welding Technology Computer Networking

#### All courses listed are subject to

All prerequisites must be met before taking a course. More information regarding these courses can be found in the PISD Course Catalog at www.pisd.edu/coursecatalogs

#### Semester Class

#### Course taught at specific campus # Senior Course

^ 2-hour class

\*\* Application Required

### **Alternates**

### **Choices: WRITE IN ALTERNATES** FROM BACK OF PAGE

Alternate Courses - REQUIRED If you do not submit course alternates, selections will be made on your behalf by your counselor. These selections will be made based upon graduation requirements and/or course availability.

<u>Full-year</u> alternate courses
1.
2
3
One-semester alternate courses:
1.
2
3

#### ENGLISH & READING American Studies English 1, 3H or 3AP # English 4, 4H or 4AP # College Prep English Bible Literacy Literary Genres College Read App World of Ideas

MATHEMATICS Algebra 2 or Algebra 26 # College Prep Math Computer Science A AP Adv Cluant Reasoning Statistics AP ProCalculus H Calculus AB AP Digital Electronic # Accounting II H

Anatomy & Phys

\*Biology AP Chemistry 1 or Chemistry 1H Farth & Space Sci # Eng Design & Problem Solving Engineering Science Environ System Environ Sci AP Fond Science

Physics 1 or 1H # Physics 1/2 AP # Physics C Mechanics AP # Physics C Electricity & Mag AP

World History \*American Studies U.S. History U.S. History AP Euro History AF Afr. Amer. Studies

SOCIAL STUDIES

# Economics

Contemporary World Issues Psychology AF FOREIGN LANGUAGE

Am Sign Lang 1, 2 & 3

French 3 Honors French 4 AF # French 5 Honors German 3 Honors German 4 AP Spanish 1 Spanish 3 or 3 Hor Spanish 4 & 4 AP

#### Senior High School Courses 2022-2023

AGRICULTURE
Ag Mochanics & Metal Tech PESH, PSHS PESH, PSHS Equine Science Floral Design (Fine Art) # Advanced Floral Design Horticulture

Livestock Production
Professional Standards in Agribusiness
Turf Grass Management Wildlife, Fisheries, & Ecology Management #\* Practicum in Ag. Food, & Natural

ARCHITECTURE & CONSTRUCTION Architectural Design I #^ Architectural Design II

Interior Design I

ARTS, A/V TECH, & COMMUNICATIONS

Audio/Video Prod I #5 Audio (Video Brad II Digital Media Graphic Design I \*Graphic Design I/Lab #^ Graphic Design III Vidoo Game Design

BUSINESS, MARKETING, & FINANCE

# Accounting II H (math credit) Bus Info Management Business Law Entrepreneurship Fashion Marketing

Global Business Principles of Business, Marketing, & Finance (11) Social Media Marketing Sports & Entertainment Marketing

CAREER/WORK PROGRAMS # Carper Preparation II

EDUCATION AND TRAINING #\* Practicum in Education and Training

intro to Culmary Arts Culinary Arts PESH Food Science (science credit #\*Practicum in Culinary Arts PESH

> Anatomy & Physiology (science credit Health Science Theory (meets health Medical Terminology # Pharmacology

\*Practicum in Health Science I\*\*

Practicum in Health Science II\*\* World Health Research HUMAN SERVICES Child Developmen

HEALTH SCIENCE

Family & Community Service: interpersonal Studies

#### Principles of Human Services

INFORMATION TECHNOLOGY Internetworking Technologies # Internetworking Technologies II inciples of Information Technology

lournalism

Principles of Law, Public Safety, Correction & Security

PSHS Law Enforcement # Law Enforcement II

> Acrospace Engineering Digital Electronics (math credit) # Engineering Design & Development # Engineering Design & Problem Solving Engineering Science (science credit)

Computer Science III H A AP Computer Sci A /math credit!

TRANSPORTATION Automotive Technology | PESH, PS

#^ Automotive Technology II PESH, PSH A Collision Repair PSHS #A Paint & Refinishing PSHS Art 1 & 2 2D or 3D

Art History AP ^ AP Art. 2D ^ AP Art. 3D AP Art Drawing Art & Media Comm Band 3, 3H, #4, #4H Jazz Band 3. #4

Choir 3, 3H, #4, #4H Dance 1 4 Music Studies Music Theory AP Music Theory 2H Musical Theater I Musical Theater 2

Orch 3, 3H, #4, #4H Theater 1 - 4 Tech Theater 1 4 och Theater I Costume Construct Tech Theater 3 Advanced Costume

#Tech Theater 4 Advanced Costume Construction PHYS ED / HEALTH

Dance 1 (PE Credit) PE Lifetime Fitness and Wellness PE Lifetime Recreation and Outdoor Pursuit PE Skill Based Lifetime Activities

Off Campus PE (application/fee) UIL Athletics

(competitive sports, cuts may be made) Baseball Condition fall (sem) Baseball spring (sem) Basketball (boys) Basketball (girls) Cross Country boys fall(sem) Cross Country girls fall (sem Diving Football Golf

Soccer (girls) Softhall Condition fall (sem) Softball spring (sem) Swimming

Track (girls) spring (som) Track (boys) spring (som) Volleyball Wrestling

SPEECH Professional Comm

OTHER ELECTIVES # Senior Release

# PALS\*\* (Local Credit) # AVID 4

Dual Credit # English 4 Honors

# Economics Honors US History Honors Pre Calculus Honors Multivariable Calculus Statistics Honors Biology Honors

COLLIN COLLEGE INDUSTRIES

ACADEMY \*\* Biomedical Equipment Technology **Electrical Engineering Technology** Industrial Automation Construction Managemen Computer Aided Drafting & Design Welding Technology

All courses listed are subject to change. All prerequisites must be met

before taking a course. More information regarding these courses can be found in the PISD Course Catalog at www.pisd.edu/coursecatalogs

Computer Networking

Semester Class Course taught at specific campus # Senior Course

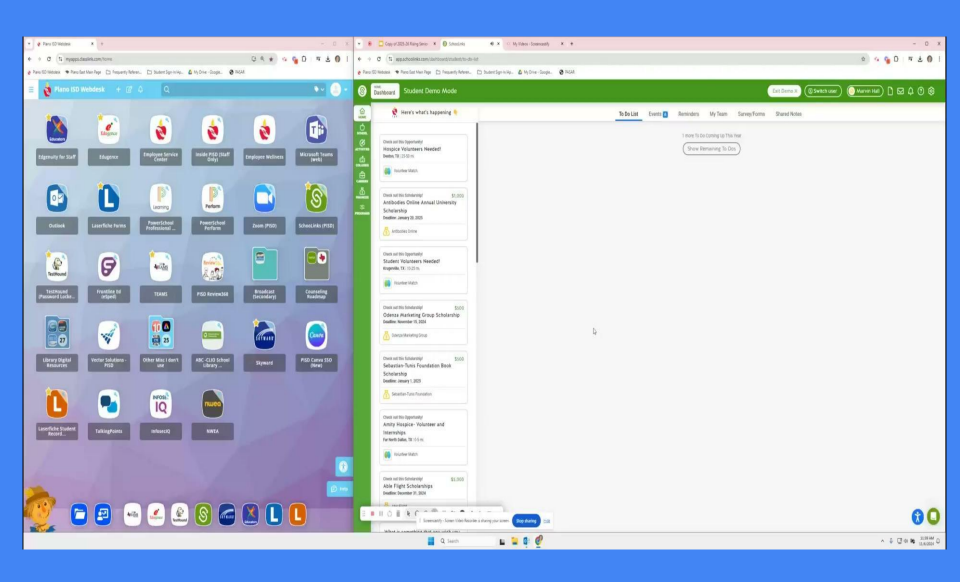
^ 2-hour class \*\* Application Required

# You should have a 7 period day selected with alternates!



## Entering Your Course Selections in SchooLinks



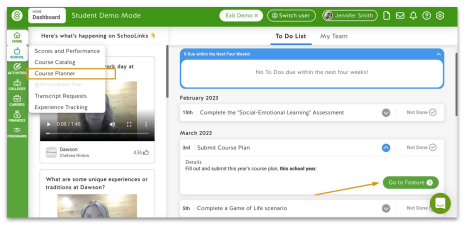


### **SchooLinks Course Selection**

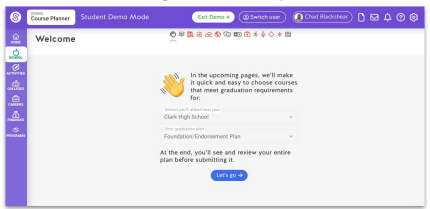


### **Getting Started with Course Selection for 8th-11th Students**

To access the Course Planner, click on the task from the To-Do list on your dashboard or by clicking on the **School** icon → **Course Planner** 



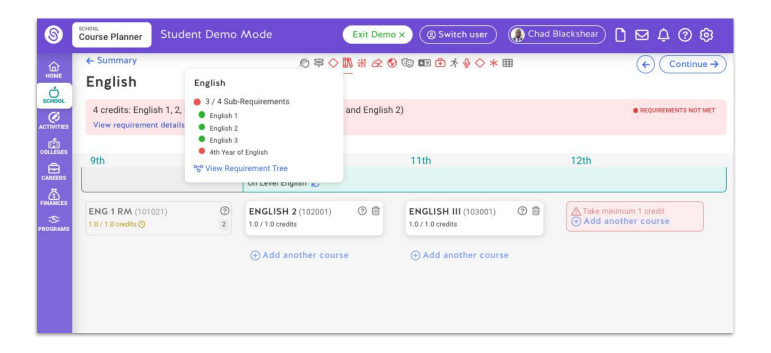
First you will see the **Welcome Page** to get started. Click **Let's Go** to get started. The first section you will complete is the **Endorsement and Program of Study** selection



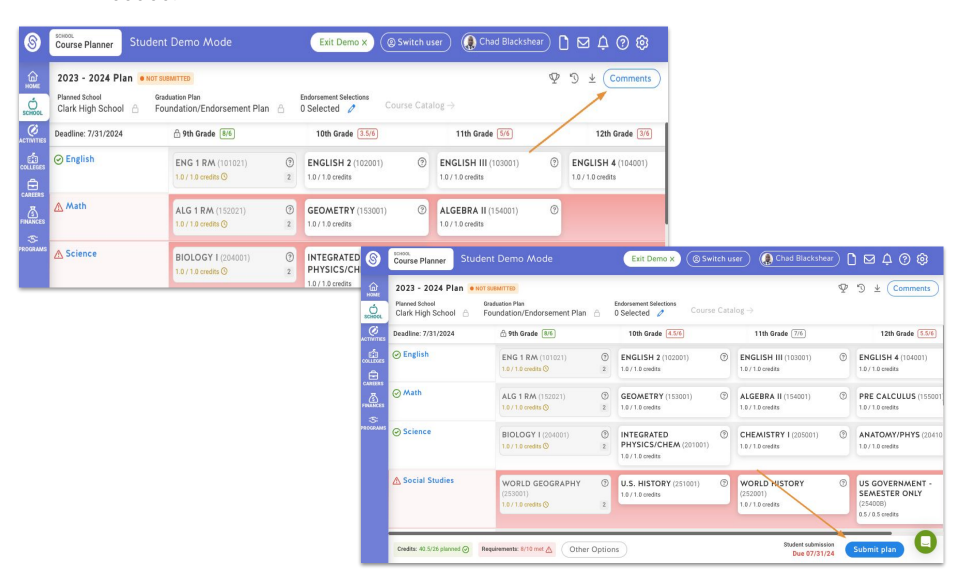
### **SchooLinks Course Selection**



In each subject, you will select the courses you plan to take. To add a course, click "Add another course." To remove a course, click on the trashcan. Click on **View Requirements** to confirm which requirements have been met.



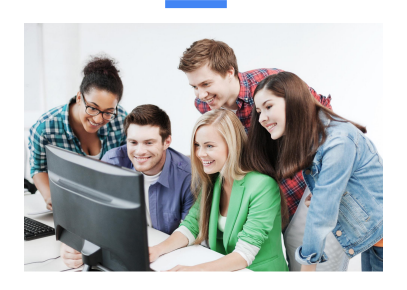
- If you have questions or a note for your counselor, use the **Comments** section.
- Once all of your courses for the next school year have been added, review your plan, and click "Submit Plan". If there are any errors on your plan, review the errors as needed.



# Counselor Conferences Nov 11th - Dec 20th

Rising 12th graders will meet individually with their Counselor Nov 11 - Dec 20 to turn in Course Selection forms and discuss your future schedule.

You must bring your Chromebook on the day your class comes to the counseling office for your course selection meeting.



# Important Dates!



### Course Selection Changes:

 We will have a window sometime in February to view your selections and submit changes on a Google Form.

### Applications:

- Make note of due dates for courses which require an application (Clinicals, Yearbook, etc.).
- The information is located on the Plano East website.

## College Application Process

During the month of April the Counselors will share information on the college application process with all Juniors, including:

- applications
- transcripts
- testing
- recommendation letters

## Get Started with



## **College Application Manager**

## 11th Grade Timeline

# Listed below are tasks to work on to prepare for your senior year

- Make a plan
- Research/Visit Colleges
- Testing
- Build your resume
- Begin applying some applications will open July/August 1st
- Scholarships



# Follow Us!





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