

ALL students must meet Dual Credit Eligibility before taking ANY college course. This requires testing in Reading, Writing and Math, *as relevant to the prerequisites* for the course being taken. **Students must maintain a C or better in all Dual Credit classes to continue in the Dual Credit Program.** 

		Duarercalt rrogiu	ENGLISH					
To take:	You mus	t have:						
ENGL 1301	Prerequisite: Co	llege Level Readiness in Reading	AND Writing; or concu	rrent enro	ollment in ENGL 0119 or ENGL	0219 based on	placement scores; or concurrent	
Composition and Rhetoric, I	enrollment in ESOL 0332 based on placement scores. LSC may not offer remedial and developmental courses for dual credit. Therefore, co-enrollment does not apply If the student does not have Reading and Writing exemption or waiver							
	If the student d							
3 credit hrs.					nd Workforce Education Cou for 5 years from the date of			
(Total Contact Hours: 48)		STAAR EOC	ACT (Before 2/15/202	:3)	ACT (After 2/15/2023	)	SAT	
	Reading and Writing	English III Level II 4000*	English 19+ and Composite 23+*		Combined score English Reading (E+R) 40+* (There is no composite s	<	EBRW: 480+* (No composite required)	
	TSI Status	*(			Reading and Writing sections of the subject areas of Read			
		Acade	emic and Level 2 Wo	kforce E	ducation Courses			
		STAAR EOC			PSAT/NMSQT		ACT Aspire	
	Reading and Writing	English II 4000*		(No cor	EBRW: 460+* mbined score required)		English: 435*	
	TSI Notice	*Student will be waived from the Reading and Writing sections of the TSI Assessment and qualify for dual credit enrollment. Earning a grade of C or better in ENGL 1301 will satisfy TSI requirements for reading and writing.						
	Note	An institution to determine eligibility for enrolling in workforce education dual credit courses may otherwise evaluate a student who is exempt from taking STAAR EOC assessments.						
	Student MUST take the TSIA2: ELAR – College Ready Scores required							
		Texas Success Init	iative Assessment 2	(TSIA2)	for Academic and Workford	e Education C	ourses	
	TSIA2 are valid for 5 years from the date of testing.							
	TSIA2 are valid for 5 years from the date of testing. TSIA2-English, Language Arts, and Reading							
	Reading and		st AND 5-8 on Essay (					
	Writing TSI Status	B. 910-944 on ELAR te *Student will be TSI complete	st AND 5-6 on Diagnos					
	151 Status	Student will be 131 complete	In the subject area of	Reauling a	ind writing.			
	Or have TSIA sc	ores on file within the last 5 y						
		Texas Success I			for Academic and Workforce rs from the date of testing	Education Co	ourses	
		TSIA F	Reading			TSIA Wri		
	Reading and Writing	351 -	- 390*		1. 340+ on the 2. Less than 340 or	the writing mu	e choice and 4+ on the Essay** Iltiple choice & 4+ on ABE Diagnostic the Essay **	
	TSI Status	*Student will be TSI complete	in the subject area of	Reading.	**Student will be	SI complete in	the subject area of Writing.	

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	ENGLISH
To take:	You must have:
ENGL 1302 Composition and Rhetoric II	<b>Prerequisite</b> : ENGL 1301 (Must pass with a C or better)
3 credit hrs. (Total Contact Hours: 48)	
ENGL 2322 Survey of British Literature –	Prerequisite: ENGL 1301 and ENGL 1302 (Must pass with a C or better)
Anglo-Saxon Through the 18 <sup>th</sup> 18 <sup>th</sup> Century	
3 credits hrs. (Total Contact Hours: 48)	
ENGL 2323 Survey of British Literature - Romantic Through the Present	<b>Prerequisite</b> : ENGL 1301 and ENGL 1302 (Must pass with a C or better)
3 credits hrs. (Total Contact Hours: 48)	

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SPEECH				
To take:	You must have:			
SPCH 1311 Intro to Communication	Prerequisite: College Level Readiness in Reading AND Writing.			
3 credits (Total Contact Hours: 48)				

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			MATH							
To take:	You mus	t have:								
MATH 1314 College Algebra 3 credits	LSC may not off placement or co	IATH 0310 or placement by testing er remedial and developmental cou- -enroll in MATH 0314.	urses for dual cre			be allowed	l to complete MATH 0310 for			
(Total	If the student	does not have MATH exemption of	,							
Contact		TSI Exemptions for Academic and Workforce Education Courses								
Hours: 48)		STAAR EOC	ACT (Before 2/15/2023)		ACT (After 2/15/2023	3)	SAT			
	Math	Algebra II Level II 4000**	Math 19+ and Composite 23+**		Math 22+** (There is no composite score)		Mathematics: 530 – 569** (No composite required)			
	TSI Status	**Student will be exempt from the Math section of the TSI Assessment. **Student will be TSI complete in the subject area of Math.								
		Academic and Level 2 Workforce Education Courses								
		STAAR EOC		PS	AT/NMSQT		ACT Aspire			
	Math	<b>J i i i i i i i i i i</b>			ematics: 510+** ined score required)		Math: 431**			
	TSI Notice	**Student will be waived from the Math section of the TSI Assessment and qualify for dual credit enrollment. Earning a grade of C or better in a college-level Math course will satisfy TSI requirements for Math.								
	Note	Note An institution to determine eligibility for enrolling in workforce education dual credit courses may otherwise evaluate a student who is exempt from taking STAAR EOC assessments.								
	Student MUST ta	Student MUST take the TSIA2: MATH - College Ready Scores required Texas Success Initiative Assessment 2 (TSIA2) for Academic and Workforce Education Courses								
						Educatio	n courses			
			TSIA2 are vali	d for 5 years fro TSIA2 Mathei	om the date of testing.					
	Math	A. 950-990 on Math test (or) **								
	TSI Status	B. 910-949 on Math test AND 6 on Diagnostics test**  ** Student will be TSI complete in the subject area of Math.								
	Or have TSIA sc	Or have TSIA scores on file within the last 5 years from the date of testing								
		Texas Success Initia	ative Assessme	nt (TSIA) for A	cademic and Workforce E	ducation	Courses			
			TSIA are valid	l for 5 years fro	m the date of testing.					
				TSIA	Mathematics					
	Math			3	50 – 390***					
	TSI Status		*** Stud	lent will be TSI c	omplete in the subject area	of Math.				

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			MATH						
To take:	You mus	st have:							
	Prerequisite:	Placement by testing; or corequisite N	MATH 0242						
<u>MATH 1342</u>	LSC may not of	LSC may not offer remedial and developmental courses for dual credit. Therefore, high school students will not be allowed to co-enroll in MATH 0242.							
Statistics		does not have MATH exemption or		· •					
3 credits (Total Contact Hours: 48)		TSI Exe	emptions for A	cademic and Wo	orkforce Education Cour	rses			
		STAAR EOC		ACT 2/15/2023)	ACT (After 2/15/20	23)	SAT		
	Math	Algebra II Level II 4000**		19+ and ite 23+**	Math 22+** (There is no composit	e score)	Mathematics: 530 – 569** (No composite required)		
	TSI Status	**Student will be exempt from the **Student will be TSI complete in t			ent.				
		Academic and Level 2 Workforce Education Courses							
		STAAR EOC PSAT/NMS		T/NMSQT		ACT Aspire			
	Math	Algebra I 4000 Mathematics: 510+** and passing grade in the Algebra II course** (No combined score required)			Math: 431**				
	TSI Notice	**Student will be waived from the Math section of the TSI Assessment and qualify for dual credit enrollment. Earning a grade of C or better in a college-level Math course will satisfy TSI requirements for Math.							
	Note	<b>Note</b> An institution to determine eligibility for enrolling in workforce education dual credit courses may otherwise evaluate a student who is exempt from taking STAAR EOC assessments.							
	Student MUST t	Student MUST take the TSIA2: MATH - College Ready Scores required							
		Texas Success Initiative Assessment 2 (TSIA2) for Academic and Workforce Education Courses							
		TSIA2 are valid for 5 years from the date of testing.							
	Math	A. 950-990 on Math test (	or) **	TSIA2 Mathema	atics				
	TSI Status	B. 910-949 on Math test A ** Student will be TSI complete in							
		cores on file within the last 5 year	-						
	of have 151A St				demic and Workforce E	ducation C	ourses		
					the date of testing.				
				-	Mathematics				
	Math			350	) - 390***				
	TSI Status		*** Stude	ent will be TSI con	nplete in the subject area	of Math.			

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			MATH					
To take:	You m	You must have:						
MATH 1316 Trigonometry	(Must pass	<ul> <li>Prerequisite: MATH 1314 OR placement by testing; College Level Readiness in Reading AND Writing (Must pass with a C or better)</li> <li>See ALL College Ready Scores for taking MATH 1314 (see charts above for MATH 1314 exemptions and waivers)</li> </ul>						
3 credits (Total Contact Hours: 48)		n addition to nt by testing into MATH 131	6 with one of the following assessm	ents				
	Math Course	ACT	SAT	Next Generation Accuplacer After 1/28/2019				
	1316	23-24	570-619	250-262				
credits Fotal Contact Hours: 80)	ALL Colle ir Placemen	n addition to It by testing into MATH 2412	with one of the following assessme	ATH 1314 exemptions and waivers) nts and provide high school transcript				
	Math Course	АСТ	SAT	Next Generation Accuplacer After 1/28/2019				
	2412	25-26 and B or better in HS Pre-Cal or Trig	620 – 669 and B or Better in HS Pre-Cal or Trig	263-275 and B or better in HS Pre- Cal or Trig				

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			MATH					
To take:	You m	ust have:						
MATH 2413 Calculus I	<b>Prerequisite:</b> College Level Readiness in Reading AND Writing, MATH 2412 OR placement by testing (Must pass with a C or better)							
4 credits (Total Contact Hours: 80)	<ul> <li>OR</li> <li>College Ready Scores for taking MATH 1314 (see charts above for MATH 1314 exemptions and waivers) in addition to</li> <li>Placement by testing into MATH 2413 with one of the following assessments and provide high school transcript</li> </ul>							
	Math	ACT	SAT	Next Generation Accuplacer				
	Course			After 1/28/2019				
	2413	27 and B or better in HS Pre-Cal or Trig	670 + and B or better in HS Pre-Cal or Trig	276+ and B or better in HS Pre-Cal or Trig				
MATH 2414 Calculus II 4 credits (Total Contact Hours: 80)	Placement OR College I ij Placeme	by Department Exam (No Ready Scores for taking No n addition to nt by testing Students wi	ishing to place into Math 2414 a	c or better) r MATH 1314 exemptions and waivers) re required to take a departmental placement exam.				
	Math Course	АСТ	SAT	Next Generation Accuplacer After 1/28/2019				
	2414	College Departmental	Examination is required.					

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	SCIENCE				
To take:	You must have:				
<b>BIOL 1406</b> Biology I for Science Majors 4 credits (Total Contact Hours: 96)	Prerequisite: College Level Readiness in Reading, Writing, AND Math				
BIOL 1407 Biology II for Science Majors 4 credits (Total Contact Hours: 96)	Prerequisite: College Level Readiness in Reading, Writing, AND Math; BIOL 1406				

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			SCIENCE	
To take:	You m	ust have:		
CHEM 1411 General Chemistry I	Complete • C	d the following: HEM 1405* and	vel Readiness in Reading AN	D Writing;
4 credits (Total Contact Hours: 96)	*CHEM 14 transcript	•	nigh school chemistry taken	within the last 3 years. (Provide high school
	<ul> <li>College I</li> </ul>	Ready Scores for t	aking MATH 1314 (see charts	or better <b>OR by Exception</b> s above for Math 1314 exemptions and waivers) & ollowing assessments (see chart below)
	Math Course	ACT	SAT	Next Generation Accuplacer After 1/28/2019
	1316	23-24	570-619	250-262

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	SCIENCE
To take:	You must have:
ENVR 1401 Environmental Science I 4 credits (Total Contact Hours: 96)	Prerequisite: College Level Readiness in Reading AND Writing
Environmental Science II 4 credits (Total Contact Hours: 96)	Prerequisite: College Level Readiness in Reading AND Writing



		SCIE	NCE					
To take:	You m	You must have:						
PHYS 1401	Prerequisite: College Level Readiness in Reading AND Writing; MATH 1316 or equivalent							
College Physics I	OR by Ex	OR by Exception,						
4 credits (Total Contact Hours: 96)	College F	Ready Scores in MATH 1314 (see	e above charts for MATH 1314 exemp	tions and waivers)				
	AND							
	<ul> <li>Higher Level Math Placement by testing into MATH 2412 Precalculus with one of the following assessments (see chart below) AND MUST co-enroll in MATH 1316 Trigonometry.</li> </ul>							
	Or							
		evel Math Placement by testing IND MUST co-enroll in MATH 2		of the following assessments (see chart				
	Math	ACT	SAT	Next Generation Accuplacer				
	Course			After 1/28/2019				
	2412	25-26 and B or better in HS Pre-Cal or Trig	620 – 669 and B or better in HS Pre-Cal or Trig	263-275 and B or better in HS Pre- Cal or Trig				
	2413	27 and B or better in HS Pre-Cal or Trig	670+ and B or better in HS Pre-Cal or Trig	276+ and B or better in HS Pre-Cal or Trig				

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	SOCIAL STUDIES					
To take:	You must have:					
ECON 2301 Macroeconomics	<b>Prerequisite</b> : College Level Readiness in Reading AND Writing, MATH 0308 OR higher-level Math LSC may not offer remedial and developmental courses for dual credit. Therefore, high school students will not be					
3 credits (Total Contact Hours: 48)	allowed to enroll in MATH 0308. <b>TSIA MATH</b> - Placement by testing into MATH 0310 (TSIA Math Score 343-349)					
	OR					
	TSIA2 MATH Score <950 AND Diagnostic Score of 5					
HIST 1301 United States History To 1877	Prerequisite: College Level Readiness in Reading AND Writing.					
3 credits (Total Contact Hours: 48)						
HIST 1302 United States History Since 1877	Prerequisite: College Level Readiness in Reading AND Writing.					
3 credits (Total Contact Hours: 48)						



SOCIAL STUDIES You must have:	
GOVT 2306 Texas Government 3 credits (Total Contact Hours: 48)	Prerequisite: College Level Readiness in Reading AND Writing.
PSYC 2301 General Psychology 3 credits (Total Contact Hours: 48)	Prerequisite: College Level Readiness in Reading AND Writing.
SOCI 1301 Principles of Sociology 3 credits (Total Contact Hours: 48)	Prerequisite: College Level Readiness in Reading AND Writing.



FINE ARTS	
You must have:	
Prerequisite: College Level Readiness in Reading AND Writing.	
Prerequisite: College Level Readiness in Reading AND Writing.	
Prerequisite: None	
Prerequisite: College Level Readiness in Reading AND Writing.	