### Math Algebraic - Full Support

Math Algebraic – Full Support						
Placement	TSIA2 Math Score	Required Coursework				
College Level Ready	950 or higher or TSI Math Section score of 900 – 949 and Diagnostic Score of 6	MATH 1314 or MATH 1324 Choose from sections 01 – 59				
<b>Dev. Ed. Level</b> Full Support with Co-Requisite Option	First Time Freshman TSI Math Score of 900 - 949 and Diagnostic Score of 4 - 5 High School GPA ≤ 3.59	MATH 1314 & corequisite MATH N014 or MATH 1324 & corequisite MATH N024 Choose from sections H+				
<b>Dev. Ed. Level</b> Full Support with Co-Requisite Option	Transfer and Continuing Students 900 – 949 and Diagnostic Score of 4 or 5 or Final grade of C in MATH 0331	MATH 1314 & corequisite MATH N014 or MATH 1324 & corequisite MATH N024 Choose from sections H+				
<b>Dev. Ed. Level</b> MATH 0331	900 – 949 and Diagnostic Score of 0 – 3	MATH 0331				

### **Details**

#### **College Level Ready**

- This placement does not require a corequisite section, such as N014 or N024.
- This placement can also be achieved through TSI exemptions.

#### Dev. Ed. Level Algebraic MATH 0331

- This placement requires students to enroll in MATH 0331. This course has no registration restrictions.
- In order to move on to Dev. Ed Level Full Support with Co-Requisite, students must pass MATH 0331 with a final grade of "C."
  - A final grade of "A" or "B" in MATH 0331 gives students a Dev. Ed. Level Limited Support.
  - A final grade of "D" or "F" in MATH 0331 will require students to retake MATH 0331 until the minimum grade of "C" is earned.

### Dev. Ed. Level Full Support with Co-Requisite Option

- This placement requires that students be concurrently enrolled in their core math and a support course.
- Students with this placement have reserved sections of their core math, MATH 1314 and MATH 1324. These section numbers will be marked with the letter "H."
- The support courses for the Algebraic track are MATH N014 and MATH N024.

### Full Support MATH 0331 Sections

MATH 0331 Sections							
Area	College Level	Section	CRN				
	MATH 0331	01	26252				
	MATH 0331	02	26254				
Math	MATH 0331(Online Section)	03(Online Students Only)	26255				
Maun	MATH 0331	04	26256				
	MATH 0331	05	26986				
	MATH 0331	06	26987				

**Reserved and Paired Full Support Co-requisite Sections** 

Full Support MATH 1314 Sections and Co-requisites						
Area	College Level	Section	CRN	Linked with	Section	CRN
	MATH 1314	H31	24423	MATH N014	H31	24426
	MATH 1314	H32	20737	MATH N014	H32	20015
Math	MATH 1314	H33	20744	MATH N014	H33	20019
Math	MATH 1314	H34	24002	MATH N014	H34	24421
	MATH 1314	H35	24972	MATH N014	H35	24971
	MATH 1314	H36	25027	MATH N014	H36	25025

<sup>\*</sup>Please note the college level MATH and MATH N0 sections displayed in the chart above are linked. This means in order for students to be able to register for their corequisite MATH 1314 classes, they will need to register for specific sections of MATH 1314 and MATH N014 that are shown to be linked together in the table above. For example, MATH 1314 section H31 is linked to MATH N014 section H31.

Full Support MATH 1324 Sections and Co-requisites						
Area	College Level	Section	CRN	Linked with	Section	CRN
	MATH 1324 (Online Only Students)	H02	21056	MATH N024	H02	20087
Math	MATH 1324	H21	21055	MATH N024	H2I	20028
	MATH 1324	H23	24304	MATH N024	H23	24447
	MATH 1324	H24	25030	MATH N024	H24	25028

<sup>\*</sup>Please note the college level MATH and MATH N0 sections displayed in the chart above are linked. This means in order for students to be able to register for their corequisite MATH 1324 classes, they will need to register for specific sections of MATH 1324 and MATH N024 that are shown to be linked together in the table above. For example, MATH 1324 section H05 is linked to MATH N024 section H05.

## Math Algebraic - Limited Support

In addition to our full support developmental work, we also offer a limited support type for students who meet certain criteria as noted in the table below. This support type also has reserved section numbers of their College Level Math, sections marked with the letter "L," but only has one corequisite support course that pairs with all College Level Math sections.

Math Algebraic – Limited Support						
Placement	Criteria	Required Coursework				
College Level Ready	TSI Math Section score of 950 or higher or TSI Math Section score of 900 – 949 and Diagnostic Score of 6	MATH 1314 or MATH 1324 Choose from sections 01 – 59				
<b>Dev. Ed. Level</b> Limited Support	Final grade of <b>A or B in MATH 0331</b> either taken at SHSU or using an equivalent transfer course.	MATH 1314 & corequisite MATH N014 or MATH 1324 & corequisite MATH N024 Choose from sections L +				
<b>Dev. Ed. Level</b> Limited Support	First Time Freshman TSI Math Score of 900 – 949 and Diagnostic Score of 4 – 5 High School GPA ≥ 3.6	MATH 1314 & corequisite MATH N014 or MATH 1324 & corequisite MATH N024 Choose from sections L +				

#### **Details**

### College Level Ready

- This placement does not require a corequisite section, such as N014 or N024.
- This placement can also be achieved through <u>TSI exemptions</u>.

#### **Dev. Ed. Level Limited Support**

- This placement requires that students be concurrently enrolled in their core math and a support course.
- Students with this placement have reserved sections of their core math, MATH 1314 and MATH 1324. These section numbers will be marked with the letter "L."
- The support sections for the limited support Algebraic track are MATH N014 and MATH N024.

# **Reserved and Paired Limited Support Co-requisite Sections**

Limited Support MATH 1314 Sections and Co-requisites						
Area	College Level	Section	CRN	Linked with	Section	CRN
	MATH 1314	L02	24438			
	MATH 1314	L03	24428	MATH		
Math	MATH 1314	L04	24420	N014(Online	L	24965
	MATH 1314	L05	24973	Section)		
	MATH 1314	L08	25026			

Limited Support MATH 1324 Sections and Co-requisites						
Area	College Level	Section	CRN	Linked with	Section	CRN
	MATH 1324	LOI	24450			
Math	MATH 1324	L02(Online Only Students)	24449	MATH N024(Online	L	25147
	MATH 1324	L03	24448	Section)		
	MATH 1324	L04	25029			