

SDUHSD Summer Math Bridge Courses - 2018

Mandatory Summer Bridge Classes

Course	Description	Format/Timeframe/Location
IMA E to IMB Bridge	<ul style="list-style-type: none"> ● This bridge is primarily designed for 7th graders who successfully completed Integrated Math A Essentials and who are ready to transition to college prep Integrated Math B in 8th grade. This is typically a student earning an A grade in IMAE. ● For students transitioning from IMAE to IMB: <ul style="list-style-type: none"> ○ This bridge is mandatory, meaning that a student must successfully complete the bridge to be eligible to enroll in IMB as an 8th grader. ○ This bridge includes an end of course assessment which students must pass in order to enroll in IMB. ● If space is available, 7th graders who completed Integrated Math A (college prep) who are in need of additional support prior to moving into college preparatory Integrated Math B in 8th grade may also enroll in this bridge. This is typically a student who earned a D or F grade in IMA. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge is a traditional course requiring class attendance and homework. ● The class sessions will meet from 8:00 a.m. - 11:55 a.m., Monday-Friday. ● The bridge will begin on Friday, June 22 and end on Wed., July 25 (Five weeks, 23 total days, no class on July 4). ● This class will be held at EWMS. ● Students missing more than 12 hours of class time will be dropped and will not be eligible to take end of course assessments.
IM B E to IM1 Bridge	<ul style="list-style-type: none"> ● This bridge is primarily designed for 8th graders who successfully completed Integrated Math B Essentials and who are ready to transition to college prep Integrated Math 1 in 9th grade. This is typically a student earning an A grade in IMBE. ● For students transitioning from IMBE to IM1: <ul style="list-style-type: none"> ○ This bridge is mandatory, meaning that a student must successfully complete the bridge to be eligible to enroll in IM1 as an 9th grader. ○ This bridge includes an end of course assessment which students must pass in order to enroll in IMB. ● If space is available, 8th graders who completed Integrated Math B (college prep) who are in need of additional support prior to moving into college preparatory Integrated Math 1 in 9th grade may also enroll in this bridge. This is typically a student who earned a D or F grade in IMB. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge is a traditional course requiring class attendance and homework. ● The class sessions will meet from 8:00 a.m. - 11:55 a.m., Monday-Friday. ● The bridge will begin on Friday, June 22 and end on Thurs., July 26 (Five weeks, 24 total days, no class on July 4). ● This class will be held at EWMS. ● Students missing more than 12 hours of class time will be dropped and will not be eligible to take end of course assessments.

<p>IM 1 to IM 2 H Bridge</p>	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IM1 who want to enroll in IM2H next year. ● Due to the difference in the content between IM1 & IM1H, this bridge is mandatory for any student wishing to move from IM1 to IM2H. ● This bridge is independent study - there are no classroom sessions and no teacher-led instruction. ● This bridge includes an end of course assessment which students must pass in order to enroll in IM2H. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge includes only independent study work which will be available to students online. ● Students may work on this bridge at their own pace, but must pass the end of course assessment in order to enroll in IM2H. ● There will be three dates on which students can take the end of course assessment which will be offered at Sunset High School. <ul style="list-style-type: none"> → Wednesday, July 25 → Thursday, August 2 → Monday, August 13 ● Students must complete an online registration to take the end of course assessment. Online registration will begin July 1. End of course assessment information, scores, timelines and the online registration link will be communicated via email. ● Students can take an end of course assessment no more than two times.
<p>IM2 to IM 3 H Bridge</p>	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IM2 who want to enroll in IM3H next year. ● Due to the difference in the content between IM1 & IM1H and IM2 & IM2H, this bridge is mandatory for any student wishing to move from IM2 to IM3H. ● This bridge is independent study - there are no classroom sessions and no teacher-led instruction. ● This bridge includes two assessments which students must pass in order to enroll in IM3H. One assessment covers content from IM1H & the other covers content from IM2H. 	<ul style="list-style-type: none"> ● This bridge includes only independent study work which will be available to students online. ● Students may work on this bridge at their own pace, but must pass both of the end of course assessments in order to enroll in IM3H. ● There will be three dates on which students can take the end of course assessment which will be offered at Sunset High School. <ul style="list-style-type: none"> → Wednesday, July 25 → Thursday, August 2 → Monday, August 13 ● Students must complete an online registration to take the end of course assessment. Online registration will begin July 1. End of course assessment information, scores, timelines and the online registration link will be communicated via email. ● Students can take an end of course assessment no more than two times.

<p>IM 3 to AP Calculus Bridge</p>	<ul style="list-style-type: none"> • This bridge is designed for students currently in IM3 who want to enroll in AP Calculus next year. • Due to the difference in the content between IM1 & IM1H, IM2 & IM2H, and IM3 & IM3H, this bridge is mandatory for any student wishing to move from IM3 to AP Calc. • This bridge is independent study - there are no classroom sessions and no teacher-led instruction. • This bridge includes three assessments which students must pass in order to enroll in AP Calc. One assessment covers content from IM1H, one covers content in IM2H, and one covers content from IM3H. 	<ul style="list-style-type: none"> • This bridge includes only independent study work which will be available to students online. • There will be three dates on which students can take the end of course assessment which will be offered at Sunset High School. <ul style="list-style-type: none"> → Wednesday, July 25 → Thursday, August 2 → Monday, August 13 • Students must complete an online registration to take the end of course assessment. Online registration will begin July 1. End of course assessment information, scores, timelines and the online registration link will be communicated via email. • Students can take an end of course assessment no more than two times.
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**Voluntary Summer Bridge Classes
Independent Study**

Course	Description	Format/Timeframe/Location
<p>IMA to IMBH Bridge</p>	<ul style="list-style-type: none"> • This bridge is designed for students currently in IMA who wish to enroll in IMBH in 2018-19 • This is a voluntary independent study course, but is strongly recommended for students moving from IMA to IMBH. • There are no classroom sessions and no teacher-led instruction. 	<p>This is a voluntary course students complete at their own pace. The coursework should be completed before the start of the 2018-19 school year. Coursework can be accessed at the following link: https://sites.google.com/a/sduhsd.net/summerbridge/math-a-to-math-b-honors</p>
<p>IMB to IM1H</p>	<ul style="list-style-type: none"> • This bridge is designed for students currently in IMB who wish to enroll in IM1H in 2018-19 • This is a voluntary independent study course, but is strongly recommended for students moving from IMB to IM1H. • There are no classroom sessions and no teacher-led instruction. 	<p>This is a voluntary course students complete at their own pace. The coursework should be completed before the start of the 2018-19 school year. Coursework can be accessed at the following link: https://sites.google.com/a/sduhsd.net/summerbridge/math-b-to-math-1h</p>