

How to finish calculus if you started calculus under quarters

When CSUSB went to a semester calendar, we replaced three 10-week courses (Math 211-212-213) with two 15-week courses (Math 2210-2220). If you started calculus under quarters and need to finish under semesters, you need a bridge course to avoid gaps or redundant material.

If you took Math 211 and 212 under quarters, you can finish single-variable calculus by taking Math 2130Q2S. If you only took Math 211 under quarters, you can finish single-variable calculus by taking Math 2120Q2S, then Math 2220.

The diagram shows the possible pathways for students who started calculus before Fall 2020 and need to complete the sequence.

Old quarter sequence	Math 211	Math 212	Math 213
Bridge pathway: student completed 211&212 before F 2020	Math 211	Math 212	Math 2130Q2S
Bridge pathway: student completed 211 only before F 2020	Math 211	Math 2120Q2S	Math 2220
Semester sequence: students starting calculus in/after F 2020	Math 2210		Math 2220

Bridge pathways equivalent to 211-212-213 or 2210-2220: Math 211 - 212 - 2130Q2S Math 211 - 2120Q2S - 2220	Avoid these non-pathways! Math 211 - Math 2220 Math 211 - Math 2120Q2S - Math 2130Q2S These sequences don't cover all the material you need to finish calculus.
---------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------