

## FREQUENTLY ASK QUESTIONS

**Q: How do I register for a math corequisite class?**

A: A math corequisite class is linked to a target class and you MUST register for both classes. Each math corequisite class is 2 units.

**Q: How will I be graded in a math corequisite class?**

A: You will receive a Pass/No Pass grade in the math corequisite class and a letter grade in the target class.

**Q: Will I have to purchase an additional textbook for the math corequisite class?**

A: No. All math corequisite class materials will be provided by the instructor.

**Q: Will I have the same instructor for both classes?**

A: Yes. All students in the target class will be in the same math corequisite class taught by the same instructor.

**Q: Can I drop a corequisite or target class?**

A: Corequisite classes are hard-linked. This means if you drop one of the classes you will also have to drop the other class.

**Q: What happens if I fail the math corequisite class, but pass the target class?**

A: You will get credit for the target class and be eligible for the next level math course.

**Q: What happens if I fail both the math corequisite class and the target class?**

A: You will be eligible to retake the target class and the math corequisite class.

**Q: What happens if I pass the math corequisite class, but fail the target class?**

A: You will be eligible to retake the target class, but you won't be able to retake the math corequisite class.

**Q: Can I “jump” a math class by registering for a corequisite option?**

A: The “jumping” option is no longer available since all students are now eligible to take following transfer-level math courses: Math 100, Math 110, Math 110S, Math 120, Math 130, and Math 150.

**Q: It's been many years since I have taken an algebra class of any kind. Should I consider taking a corequisite?**

A: YES!

## RESOURCES

**MARC and TMARC** – offer services including free tutoring, study spaces, tutorial software, calculator rentals, textbooks, solution manuals, and handouts. The MARC serves students in Math 50 to Math 71. The TMARC serves students in Math 100 and above.

**Location: Bldg. 61 (1st Floor)**

(909)274-5014 (MARC)

(909)274-5389 (TMARC)

**ACADEMIC SUPPORT & ACHIEVEMENT CENTER (ASAC)** – offers free tutoring in math, science, writing, and many other subjects.

**Location: Bldg. 6-100 (South Entrance)**

(909)274-4300

**STEM CENTER** – provides tutoring, peer-to-peer coaching, counseling, and general support services.

**Location: Bldg. 61-3318**

(909)274-4224

**NATURAL SCIENCES LAB** - provides desktop computers with MS-Office 2010, Google Earth, MiniTab 17, Maple 18, and Starry Night College.

**Location: Bldg. 61-3311**

(909)274-4430

### Math Department Office

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#### Department Chair

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## MATH COREQUISITE COURSES

*Are math corequisite classes right for you?*



**Add a math corequisite class  
to get extra support in your math class**



## WHAT IS A COREQUISITE?

A corequisite is a class which is required to be taken simultaneously with another class (referred to as a target class).

## WHAT IS THE PURPOSE OF A MATH COREQUISITE CLASS?

The math corequisite model offers students **extra support** with the target course. You will have the same instructor for both classes. In a math corequisite class, the instructor will provide just-in-time support that will focus on essential prerequisite skills and more difficult topics in the target course.

## HOW DO I KNOW IF A MATH COREQUISITE CLASS IS RIGHT FOR ME?

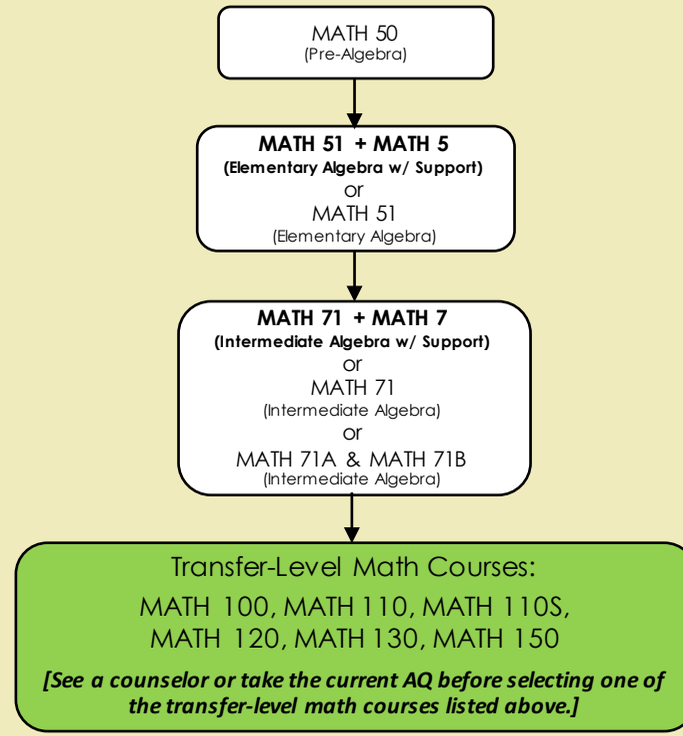
A math corequisite class is a good choice if you are looking for additional support to facilitate success in the target class. This support option would also be ideal if you are repeating your math class, struggled in the prerequisite class, or haven't take a math class for over a year.

## WHICH MATH COURSES HAVE A COREQUISITE SUPPORT OPTION?

Math 51, Math 71, Math 110, Math 130, Math 140, Math 150, Math 160, and Math 180 all offer corequisite options. The corequisite options are Math 51 + Math 5, Math 71 + Math 7, Math 110 + Math 11, Math 130 + Math 13, Math 140 + Math 14, Math 150 + Math 15, Math 160 + Math 16, and Math 180 + Math 18.

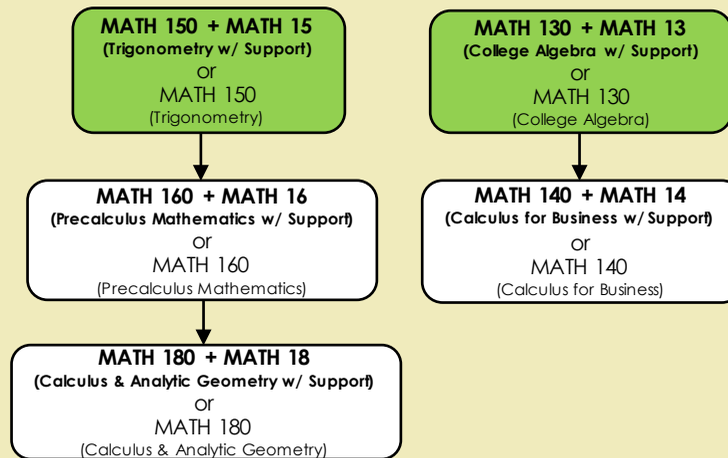
## Support Model for Pre-Transfer Level Math

[Recommended for students who have not taken an algebra course.]



## Support Model for BSTEM

[Recommended for students majoring in Business, Science, Technology, Engineering, and Math]



## Support Model for Statistics

[Recommended for students who have taken an algebra course.]

**MATH 110 + MATH 11**  
(Elementary Statistics w/ Support)  
OR  
**MATH 110S**  
(Integrated Statistics)  
OR  
MATH 110  
(Elementary Statistics)

 Open-entry transfer-level math courses

**Boldface** – Math courses with support.

## SHOULD I TAKE A TRANSFER-LEVEL MATH COURSE?

- ◆ Yes, if you already have strong math skills and like math.
- ◆ Yes, if you've been away from math for a while and are willing to work hard in a **corequisite support class**.
- ◆ Yes, if you've struggled with math and are willing to work hard in a **corequisite support class**.
- ◆ No, if your major does not require transfer-level math.
- ◆ Still not sure? Meet with a counselor or consider enrolling in a pre-transfer-level math class.

**NOTE:** To locate math corequisite courses in the printed schedule of classes or online, look for this icon.

