

Frequently Asked Questions (FAQ) Updated on Sunday, March 15, 2020

School and Academic Related Questions

How do I know what is happening at Saint Mary's?

Students are asked to continually check their [smpanthers](#) email for updates. Parents will need to check their emails and the Saint Mary's website as well.

Can students come on campus?

Students should remain at home to allow teachers to work on their distance learning programs and to practice social distancing.

Will the school year extend?

At this time, we will end the school year as planned.

How will students participate in distance learning?

Students will join virtual class meetings by following links in their PowerSchool Unified Class Pages. Those accessing virtual instruction via mobile devices (i.e., tablets, cell phones) will first have to download the Zoom mobile app.

How will distance learning affect the daily schedule?

Students will log in to their regularly scheduled classes online with their teachers from 9:00 am to 2:30 pm. More details will be shared during the week.

Will there still be A-Block?

Yes, instructors will provide modified A-Block support.

How can students prepare for AP testing in May?

Students may access practice materials via AP classroom. AP students were given access to this material earlier in the school year.

Scheduled Events for Parents:

What will happen to previously scheduled informational events for Parents & Guardians?

Events will take place on their scheduled dates and times but will be broadcast online. Some events may be postponed. Details will be emailed before these events.

Scheduled Events for Students:

What will happen to Prom and Senior Graduation events?

All events will continue as planned; we will adjust as needed and communicate to families.

Athletics:

How will this impact Spring sports?

Leagues are meeting shortly to provide guidance and directives – TCAL meets on Monday, March 16 and CIF meets on Tuesday, March 17. As of now there are no athletic practices, games, meets, etc.

