

Academic Affairs
Disruption in Academic Scheduling Scenarios

I. Campus is closed 1 to 3 academic weeks.

I.a. If closure occurs during Fall or Spring Term, prior to the last three weeks of the term, the term duration is shorted by the length of the disruption. The academic schedule resumes on time the following term.

I.a.1. If the closure occurs prior to Fall or Spring break, classes will be held during that week to reduce the duration of the disruption by one week.

I.b. If closure occurs during Fall or Spring Term during the last three weeks of the term, the term is extended by two weeks after the end of the disruption. Week 1 will serve as a review and wrap-up period, Week 2 will be exam week.

I. b.1. If the disruption occurs during the last three weeks of the Fall term, the resumption of classes will be accommodated over the winter break.

I.b.2. If the disruption occurs during the last three weeks of the Fall term and extends into the winter break, the start of the Spring semester is delayed as needed with the first two weeks after the resumption of classes used for Fall term wrap-up and exams. The start of the Spring term occurs immediately after the end of exams.

I.b.3. If the disruption occurs during the last three weeks of the Spring term, the resumption of classes will be accommodated during Summer I. Summer I and Summer II will each be shortened by one week with schedules adjusted as required.

I.c. If disruption occurs during one of the Summer terms, one of the following occurs

I.c.1. If closure occurs during Summer I and the disruption is of one or two weeks duration, the start of Summer II is delayed by the appropriate duration and will then extend into the two week interval between Summer II and the Fall term. The Fall term begins as scheduled.

I.c.2 If closure occurs during Summer I and is for three weeks duration, Summer I is shortened by one week and the start of Summer II is delayed by the appropriate duration and will then extend into the two week interval between Summer II and the Fall term. The Fall term begins as scheduled.

I.c.3. If the closure occurs during Summer II and the disruption is of one or two weeks duration, Summer II is extended into the two week interval between Summer II and the Fall term. The Fall term begins as scheduled.

I.c.4. If the closure occurs during Summer II and is for three weeks duration, Summer II is shortened by one week and the term extended into the two week interval between Summer II and the Fall term. The Fall term begins as scheduled.

I.c.5. If the closure occurs during the last three weeks of Summer II and extended into the two week interval between the end of Summer II and the start of the Fall term the Fall term is shortened as needed and the first week after resumption of classes is used for Summer II wrap-up and exams, with the Fall term starting the following week.

II. If campus is closed for 4 to 8 academic weeks.

II.a. If the disruption occurs during the Fall term but does not extend into the winter break, classes are held over winter break with the duration of both the Fall and Spring semesters are shortened equally as needed. The start of the Spring term occurs immediately after the end of the modified Fall term.

II.a.1. In the case of an odd number of week disruption, the Fall term is shortened by one more week than is the Spring term.

II.a.2. If the disruption occurs prior to Fall break, classes will be held during that week to reduce the duration of the disruption by one week.

II.b. If the disruption occurs during the Fall term and extends into the winter break, both the Fall and Spring semesters are shortened as needed. The start of the Spring term occurs immediately after the end of the modified Fall term.

II.b.1. In the case of an odd number of week disruption, the Fall term is shortened by one more week than is the Spring term.

II.c. If the disruption occurs during the Spring term the duration of the Spring term is shortened as needed. The Spring term will be extended through the one week break between Spring and Summer I, with Summer I beginning as scheduled.

II.c.1. If the disruption occurs prior to Spring break, classes will be held during that week to reduce the duration of the disruption by one week.

- II.d. If the disruption occurs near the end of the Spring term and extends for more than one week into Summer I, the Summer I term is canceled, the Spring term extends through the Summer I period as needed, Summer II begins as scheduled.
- II.e. If the disruption occurs over the Summer terms, with more than 3 weeks of either term lost, that term is canceled. The Fall term begins as scheduled.
- II.f. If the disruption occurs during Summer II and extends into the Fall term the following occurs.
 - II.f.1. If the disruption occurs prior to the fourth week of Summer II, Summer II is canceled and the start of the Fall term is delayed as needed. The Fall term is shortened as needed with the duration of the disruption lessened by holding classes during fall break and extending into winter break. The Spring term begins as scheduled.
 - II.f.2. If the disruption occurs during the final three weeks of Summer II and extends into the Fall term, Summer II is terminated and grades calculated based on work to date. The Fall term is delayed as needed and shortened as needed with the duration of the disruption lessened by holding classes during fall break and extending into winter break. The Spring term begins as scheduled.
- III. If the disruption occurs for more than 8 academic weeks of any term, the term is canceled and classes begin as soon as possible following the disruption. To minimize disruption of class sequencing, the lost semester schedule is followed upon resumption of classes with subsequent semester schedules modified as needed.