# **Constraints on 24W Course Scheduling After Student Registration**

#### 1. SCENARIO: A course section needs to be cancelled.

**ISSUE**: Course Cancellation is a manual process that must be requested and handled by Scheduling Services. Once a course is cancelled, any registered students will be dropped from the course and will receive a Workday notification.

**RESULT**: Submit a course cancellation request via the <u>Course Scheduling Request Form</u>. The section ID cannot be reused for the same course for 24W.

## 2. SCENARIO: A course section with multiple locations and student registration requires changes to day, time, term or location.

**ISSUE**: After the course is published and students have registered, the **only** change that can be made is to the instructor. Any other changes require support from Scheduling Services with the cancellation and the creation of a new course section.

**RESULT:** If this course section requires a change to the start or end date, meeting date, day, time or location then the course section must be cancelled via the <u>Course Scheduling Request Form</u>. Once a course is cancelled by Scheduling Services, any registered students will be dropped from the course and will receive a Workday notification. It is recommended you communicate updated term and registration information with impacted students before cancellation. A new version of the course with the changes will be created by Scheduling Services. The section ID cannot be reused for the same course for 24W. **Note**: Students are not added back in the new course version automatically due to potential conflicts. Students are to register themselves if no conflicts exist.

#### 3. SCENARIO: A course section requires a term change.

**ISSUE:** Term dates cannot be updated after students are registered in the course section.

**RESULT:** The impacted course section(s) must be cancelled via the <u>Course Scheduling Request Form</u>. Once a course is cancelled by Scheduling Services, any registered students will be dropped from the course and will receive a Workday course cancellation notification. It is recommended you communicate updated course information with impacted students before cancellation. A new version of the course with the changes will be created by Scheduling Services. The section ID cannot be reused for the same course for 24W. **Note:** Students are not added back in automatically due to potential conflicts. Students are to register themselves if no conflicts exist.

### 4. SCENARIO: A course sections with alternating week meeting patterns (Odd/Even NAP in Scientia) requires an update to the term (section start dates and end dates) or meeting days.

**ISSUE**: Generally, once a course has been published, term dates and meeting days cannot be updated.

**RESULT**: The impacted course section(s) must be cancelled via the <u>Course Scheduling Request Form</u>. Once a course is cancelled by Scheduling Services, any registered students will be dropped from the course and will

receive a Workday course cancellation notification. It is recommended you communicate updated course information with impacted students before cancellation. A new version of the course with the changes will be created by Scheduling Services. The section ID cannot be reused for the same course for 24W. **Note:** Students are not added back in automatically due to potential conflicts. Students are to register themselves if no conflicts exist.

### 5. SCENARIO: A JTA (cross-listed) course needs to be split.

**ISSUE**: A JTA cannot be split after students have registered in the course sections.

**RESULT**: The impacted course section(s) must be cancelled via the <u>Course Scheduling Request Form</u>. Once a course is cancelled by Scheduling Services, any registered students will be dropped from the course and will receive a Workday course cancellation notification. It is recommended you communicate updated course information with impacted students before cancellation. A new version of the course with the changes will be created by Scheduling Services. The section ID cannot be reused for the same course for 24W. **Note:** Students are not added back in automatically due to potential conflicts. Students are to register themselves if no conflicts exist.

# 6. SCENARIO: A course requires a curriculum-based change. This includes Grading Basis and Credit (Min/Max).

**ISSUE:** Changes made by the Curriculum team will not apply to currently scheduled course sections. All sections must be updated individually.

**RESULT:** The impacted course section(s) must be cancelled via the <u>Course Scheduling Request Form</u>. Once a course is cancelled by Scheduling Services, any registered students will be dropped from the course and will receive a Workday course cancellation notification. It is recommended you communicate updated course information with impacted students before cancellation. A new version of the course with the changes will be created by Scheduling Services. The section ID cannot be reused for the same course for 24W. **Note:** Students are not added back in automatically due to potential conflicts. Students are to register themselves if no conflicts exist.

#### 7. SCENARIO: A course's section ID needs to be changed.

**ISSUE:** Changes to section ID need to be made in consultation with Scheduling Services because the action creates a duplicate section in Workday.

**RESULT:** Contact Scheduling Services via the <u>Course Scheduling Request Form</u> to get help with updating your section ID. Scheduling Services will cancel the old version and create a new section with the same attributes and new section ID with support from the IRP Student team.

## 8. SCENARIO: A course section requires a change to the scheduled days within the same term. (Example: A course scheduled Term 1 Friday at 8 am is <u>changing days</u> to Monday Wednesday at 11 am).

**ISSUE:** Course section changes that occur after student registration may negatively impact those registered.

**RESULT:** Contact Scheduling Services via the <u>Course Scheduling Request Form</u> for guidance on best practices to limit negative outcomes for students and T-Reps.