

## SCHEDULING TIES

Registrar's Office, University of Lethbridge, October 19, 2018

Scheduling ties are created between sections of courses. They tell the system how to schedule sections in relation to each other. Courses may be the same or different, and may be offered from different departments, Faculties or Schools.

### **Available Course Scheduling Ties:**

Tie Type	Details
Conflict-free	The principal course section's deliveries should be scheduled conflict-free with the second course section's deliveries
Same Room	The principal course section's deliveries should be in the same room as the second course section's deliveries
Back-to-Back*	The principal course section's deliveries should be offered back-to-back with the second course section's deliveries and can be in a different pavilion (e.g. If wanting back-to-back between a 2x/week lecture and a 1x/week lab, this constraint type will schedule the lab delivery immediately after one of the two lecture deliveries and those deliveries may be in a different pavilion – lab in SAB, lecture in uHall)
Not Back-to-back	The principal course section's deliveries should not be offered back-to-back with the second course section's deliveries
B2B Same Room*	The principal course section's deliveries should be offered back-to-back with the second course section's deliveries in the same room (e.g. If wanting back-to-back between a 2x/week lecture and a 1x/week tutorial, this tie type will schedule the tutorial delivery immediately after one of the two lecture deliveries and those deliveries will be in the same room)
B2B Same Pavilion*	The principal course section's deliveries should be offered back-to-back with the second course section's deliveries in the same pavilion (e.g. If wanting back-to-back between a 2x/week lecture and a 1x/week music studio, this tie type will schedule the music studio delivery immediately after one of the two lecture deliveries and those deliveries will be in the same building)
Same Day*	The principal course section's deliveries should be on the same day as the second course section's deliveries. (E.g. If wanting same day between a 3x/week lecture and a 1x/week lab, this constraint type will schedule the lab delivery on the same day as one of the three lecture deliveries)
Same Time	The principal course section's deliveries should be at the same time as the second course section's deliveries (grouped courses time only).
Same Room, Same Time, Same Professor	The principal course section should be at the same time, in the same room and taught by the same professor as the second course section (grouped courses)
Before	The principal course section's first delivery should be offered before the second course section's first delivery
After	The principal course section's first delivery should be offered after the second course section's first delivery

\*Note: Where back-to-back or same day are requested between two sections with different delivery patterns, the delivery occurrence to tie together cannot be specified.