

Student Constraints Setup Tool Rights

Last Modified on 12/01/2025 9:38 am CST

Schools use **Student Constraints** during scheduling to avoid placing students who should not or cannot be together in the same course section. Staff using this tool are responsible for identifying students who cannot or should not be placed together.

To learn how to use this tool, see the [Student Constraints](#) article.

Student Constraints Setup ☆

[Scheduling & Courses](#) > [Build Schedules](#) > [Student Constraints Setup](#)

Save

The Student Constraints tool creates constraints between one student and another student to reduce their interaction in courses. These constraints are taken into account when using Scheduling Board to place students into requested courses. The list of constraints may be quite long; to filter results for a specific student, type the start of a student's first or last name in either the Student 1 or Student 2 columns, or both.

Student 1	Constraint Type	Student 2
Blaha, Ashley Christine (G:09#:668538 F)	will not be placed with	Carlson, Michael (G:12 #:171900009 M)
Chameau, Demas (G:11#:108458 M)	will not be placed with	Davis, Ashlee (G:11 #:803 F)
Davidson, Sheyanne (G:11#:109746 F)	should not be placed with	Fitzgerald, Sher (G:11 #:1195287 F)
Dieterle, Grady (G:11#:110269 M)	should not be placed with	Ohler, Joss (G:12 #:125249 M)
Ewing, Nice (G:11#:1039 F)	will not be placed with	Neal, Carey (G:12 #:124565 M)
Morlath, Nicola (G:10#:124147 F)	should not be placed with	Osler, Anita (G:10 #:125400 F)
Morlath, Nicola (G:10#:124147 F)	will not be placed with	Prang, Suhong (G:10 #:126229 M)

Student Constraint Builder

Select Students for Constraint

✕ Bowman, Zoie (Grade: 10 #: 241900048 Gender: F)

✕ Anderson, Jack A (Grade: 11 #: 662478 Gender: M)

Strict ☐

When Strict is marked, the students are never placed in the same section.
When Strict is not marked, students are only placed in the same section when there are no other options.
When creating constraints between one student and several other students, enter the constraints one at a time.

[Scheduling & Courses](#) > [Build Schedules](#) > [Student Constraints](#)

Related Tool Information - Constraints display in the following areas:

- [Student Constraints Tool](#)
- [Requests and Rosters](#)
- [Walk-In Scheduler](#)

Available Tool Rights

R	W	A	D
View existing student constraints	N/A	Add new constraints between students	Delete student constraints

Suggested User Groups

- [Counselors](#)
- [Schedulers](#)

See [User Groups and Suggested Roles](#) for more information.
