

## Assigning Locations to Sections

Once you have run Schedule25, you can move on to the next step of reviewing the placement results and assigning locations to sections based on Schedule25 placements. The placement results are displayed via these tabs:

- Suggested Assignments
- Accepted Assignments
- Not Placed
- Impossible to Place
- Messages

Prepare

Optimize

Assign ×

View Report

**Suggested Assignments: 46**

Assign 46

Note that making many assignments simultaneously can take some time

Check all

Uncheck all

Check List

Uncheck List

√ ±	Event	Reservation	Enroll	Organization	Location	Cap
<input checked="" type="checkbox"/>	ACCT 410 02	43354-1	30	ACCT	BCC 109	35
<input checked="" type="checkbox"/>	ACCT 311 03	40111-1	30	ACCT	BCC 117	35
<input checked="" type="checkbox"/>	ACCT 312 01	40112-1	30	ACCT	BCC 205	35
<input checked="" type="checkbox"/>	ACCT 312 02	40113-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 314 01	40114-1	30	ACCT	BCC 213	35
<input checked="" type="checkbox"/>	ACCT 316 01	40115-1	30	ACCT	BCC 413	35
<input checked="" type="checkbox"/>	ACCT 317 01	40116-1	30	ACCT	BCC 117	35
<input checked="" type="checkbox"/>	ACCT 410 01	40117-1	30	ACCT	BCC 205	35
<input checked="" type="checkbox"/>	ACCT 314 02	41185-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 317 02	41555-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 311 04	42016-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 312 03	42017-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 316 02	42018-1	30	ACCT	BCC 101	35
<input checked="" type="checkbox"/>	ACCT 601 01	42812-1	35	ACCT	BCC 205	35
<input checked="" type="checkbox"/>	ACCT 605 09	42816-1	35	ACCT	BCC 213	35
<input checked="" type="checkbox"/>	ACCT 702 05	42820-1	35	ACCT	BCC 213	35

*Image: Schedule25 placement results.*

The **Suggested Assignments** tab should contain the bulk of the results. This includes all the sections Schedule25 was able to find a location for based on the criteria provided. To officially assign some or all of the location placements to their associated sections, use the buttons above (Check All or Check Selected) to check the sections, then click "Assign" to assign the locations. You can review your assignments on the **Accepted Assignments** tab and unassign certain locations if necessary. The results of your assignments or unassignments are summarized on the **Messages** tab.

Sections that are **Not Placed** weren't placed because of competition from other sections. There is nothing inherently

wrong with Not Placed sections or their preferences—there just weren't enough locations available to place them. For example, in a very small Schedule25 run with two sections of 25 students and a single room with a capacity of 30, one of the sections would be successfully placed and the other would not.

**Impossible to Place** sections are those whose preferences or requirements are such that there is no suitable placement for them in the locations provided to the run. For example, if a very small run consisted of two classes of 25 students each and a single room with a capacity of 20, both classes would be impossible to place.

Classes that were Not Placed or Impossible to Place have to be assigned separately, either manually using 25Live or automatically by [tweaking the settings](#) and performing another, smaller Schedule25 run.

## Check If Sections Can Be Assigned Using the 25Live Meeting Pattern Grid

The [25Live Meeting Pattern Grid](#) helps you fine-tune the results from your Schedule25 Optimizer runs to find room for

- **Not Placed** - sections not placed because of competition from other sections
- **Impossible to Place** - those sections whose preferences or requirements are such that there is no suitable placement in the run

And, you can quickly make location changes to suggested and accepted assignments.

In addition, the Meeting Pattern grid makes it easy to share and collaborate your changes with other users. After finalizing these finishing touches, you can send them back to the Optimizer for the final assignment.