

Use Case 3: Entering of all required data to create a full program

For this use case you should either use the SceTris live demo on

<http://score.imp.fu-berlin.de/>

or start with a fresh installation of your own.

Let's start: first you have to login with your login data, for instance one of the following:

| Login Name | Password |
|------------|-----------|
| admin | score2011 |
| tleveque | score2011 |
| icrnkovi | score2011 |

1. Create a department to start with and a building belonging to that department (can be found in Buildings & Rooms)
2. Add some rooms inside that building (also in Buildings & Rooms)
3. Create a new user that belongs to the department you created earlier and make him/her a lecturer (can be found in Users & Roles)
4. Now you want to create a Academic Term (can be found in Academic Terms & Courses under 'new term')
5. Create at least 2 CourseElementTypes, these were used later by CourseElements (can also be found in Academic Terms & Courses)
6. Go on start creating a new Course and some CourseElements as part of your new Course and each with a different CourseElementType
7. Now the real fun begins, when you start to create a new Program for a the Academic Term for the department you just created
8. In the second step you need to chose a manager of the program (the User you created earlier) and choose whether you want to have an instance of a course. Finally you can set the mainlecturer for this courseinstance (but since we assume that there is only one lecturer this step can be skipped)
9. Now that we have our instance of a course, we need to add some courseelementinstances - the objects that are scheduled in the later event - by selecting your program you just created and select 'editCI'. clicking next to the 'edit' on the next screen let's you chose how many elementinstances we want for a given CourseInstance
10. After defining various elements with type and duration we are ready to schedule these