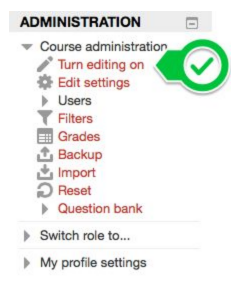
User Manual

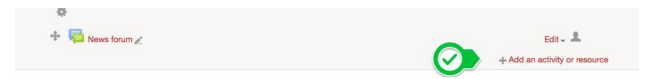
This document is intended as a user manual to show the flow and interaction between the Ruby on Rails app and the API where the tabu search solution is calculated.

Setup ISIS

First we have to configure the ISIS course page to connect with the deployed solution. So enable editing mode on:



Once we are able to edit our courses content we need to add an activity so click on the add an activity or resource link.



This would take you to a modal popup where you need to select external tool.



A form will appear where you need to enter the host where the server is deployed plus the **/users** path.

This is the URL where students will be redirected to when registering. Set the rest of the values as seen on the example:

▼ General		
Activity name*	Group assignment for Internet of Services	
External tool type ②	Automatic, based on launch URL 💠 🕂 🌣 🗙	
Launch URL ②	http://iosp-3.snet.tu-berlin.de/users	⚠Tool configuration not found for this URL.
Launch container ②	New window \$	
	Show more	

If you click on "Show more...", you will also have the option to set a description. This description will be visible to students.

Now that this is all set up, a link should appear on the course overview page. Both you and students can see (and click) this link.

If a teacher (e.g. you) clicks on the link he will be taken to the "Edit Course" page. In here he will have the option to edit the course, start the distribution and to unregister any registered student. We use ISIS roles to determine whether someone is a teacher, so it is important teachers are registered in ISIS as teachers.

If a student clicks on the link, they will see a registration form asking for some information about them.

Edit Course

Here you are able to fill in the basic information regarding the course and add the configuration options. We suggest leaving the Advance options as defaults by the app unless you have a deep understanding of the Tabu search implementation.

Test course IoSP SS 2015

Changes you make on this page will not affect your ISIS course.

Name		Year	Semester
Test course IoSP SS 2015		2015	Sommer \$
Description			
Skills			
IT Project & Program Management	Scrum		
	tudents have in choosing groups: es: enable choosing specific group abling this allows students to specific		nembers.
Maximize diversity: atte	empt to create very diverse groups	. When disabled, groups	will be as evenly skilled as possible.
ON Compulsory attendance	e: adds support for a group of stud	dents that must be assig	ned to a group (i.e. not the waitinglist). Mandatory
studies can be specified in the bo	x below.		
Advanced options			
These settings change the internal Iterations 105	l behaviour of the algorithm. Please	e see the documentation	for details.

Most of the options are self explanatory and you are allowed to add as many mandatory study fields and groups as you require. The only thing worth mentioning is the must keep option in the group form, this will indicate that this group cannot be dropped if the number of students does not fit the minimum students required.

Mandatory Study Fields

Please enter the names of all mandatory studies (students from these studies are guaranteed to have a spot). To add more than one mandatory study, click the "Add study field" button.

Students have to select their study from the list of mandatory studies, or select "Other" if their study is not a mandatory one.

EIT

ADD STUDY FIELD

Groups

Group 1

1

5

Must-keep 2

(Ruby

Ruby

X

Once you have configured the course students would be able to enroll. If any student drops out or should not be fed to the API you have the ability to make his registration inactive in the course landing page by clicking the inactive button next to him.



If all criteria are met we can proceed to run the distribution from this same page, you can still edit the advanced options or groups parameters after you have run the distribution to change the result of the distribution if the result is not satisfying. Each time the run distribution action is performed a new job is created and will display the resulting distribution. In the case you want to edit the selected result a link under the job id is provided, here you are able to swap students into different groups, also move them from a group to the waiting list. If any spots are left blank in the groups the API would be fed with the current json and will figure out the strongest candidate for those blank spots.

Student Registration

Once the student clicks on the link on ISIS it will be redirected to a registration form, it is very straightforward so we will only mention the options available. Here he will be able to rate his ability from 1 to 10 in each of the skills, if applicable choose one of the study fields provided, assign a weight to each topic, choose from a list of pre registered students, finally weigh the importance of preferred topics vs prefered partners.

Skills											
Please rank yourse	elf on the follo	wing topics,	1 having no	experience	and 10 being	very experie	enced				
Skills/rankings	1	2	3	4	5	6	7	8	9	10	
Ruby	0	0	0	0	0	0	0	0	0	0	
IT Project & Program Management	0	0	0	0	0	0	0	0	0	0	
Scrum	0	0	0	0	0	0	0	0	0	0	
Your study											
Study field											
Other 💠											
Preferred top	oics										
Please select the o	order of prefer	ence of the t	topics.								
Group 1: 5			1								
Preferred pa	rtners										
If there is anyone y	ou would like	to work with	n, you can se	elect them fr	om this list to	increase yo	our chances of	of sharing a	group.		
Please select your pr	referred partner	S									
Anyone missing? T add them.	his list only s	hows studer	nts enrolled in	n this course	e. If your mor	ds are missi	ng from the l	list, you can	check back I	ater and	
Preferred topics 58	Preferred partners 42 %										