

## User guide P4 PSI

Made by Pair 5 at Group 1451:

This is the home page for no logged users, here you can read the possible actions you can make, basically log in.

[Home](#) [Login](#)

# Home

## Help?

This web site allows EDAT students to select which laboratory group they wish to enroll in. Please follow the steps below

1. [Login](#) with your institutional NIA as username, and your NIE as password

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This is the login page, here you may login with your NIA as username and your NIE as password, as stated in the Help? section.

[Home](#) [Login](#)

# Login

Insert your institutional NIA as username and your NIE as password to see your data and access the services of the page.

## Please login

Username:

Password:

Login

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Once you have logged in you will be redirected to the new home page, here you can see your summary page, convalidation, pair and lab group status. At the bottom of the page you also have a Help? section with all the possibilities that the pages offers.

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# Home

Summary page for **Alejandra Jian Jun Miret Fiuza**.

## Convalidation

Your lab assignments have NOT been convalidated.

(If you wish to request a convalidation press the "convalidation" button.)

## Pair Status

You are part of the following pair

- Benimeli Miranda, Diego Francisco
- Miret Fiuza, Alejandra Jian Jun

The pair is NOT active

## Selected Group

You are not part of a Lab Group yet.

## Help?

This web site allows EDAT students to select which laboratory group they wish to enroll in. Please follow the steps below

1. [Login](#) with your institutional NIA as username, and your NIE as password
2. Check your [convalidation](#) state if needed
3. [Select a partner](#) to be with during the assignments
4. If you no longer want to be with that partner you can [break the pair](#)
5. [Select a lab group](#) among the ones offered depending on your theory group

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If you are already logged in, the Login page will show as follows.

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# Login

**Alejandra Jian Jun** you are already logged in, logout if you want to login with another user

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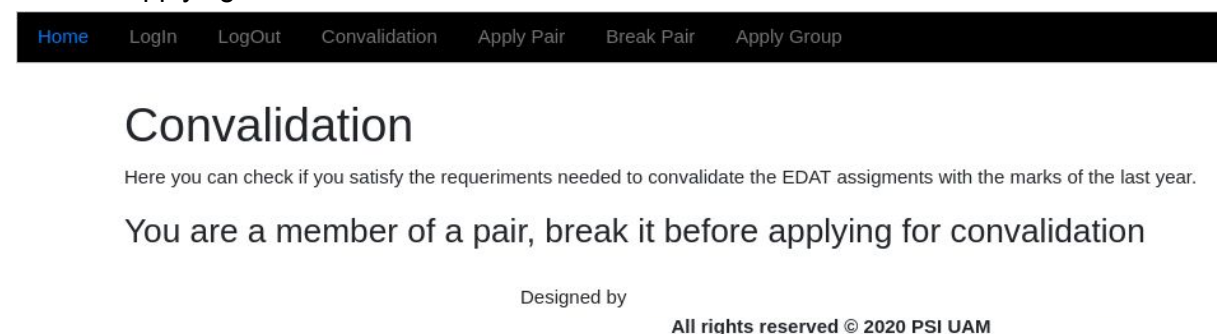
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If you click on the LogOut tab, you will be logged out and redirected to the LogOut successfully page.

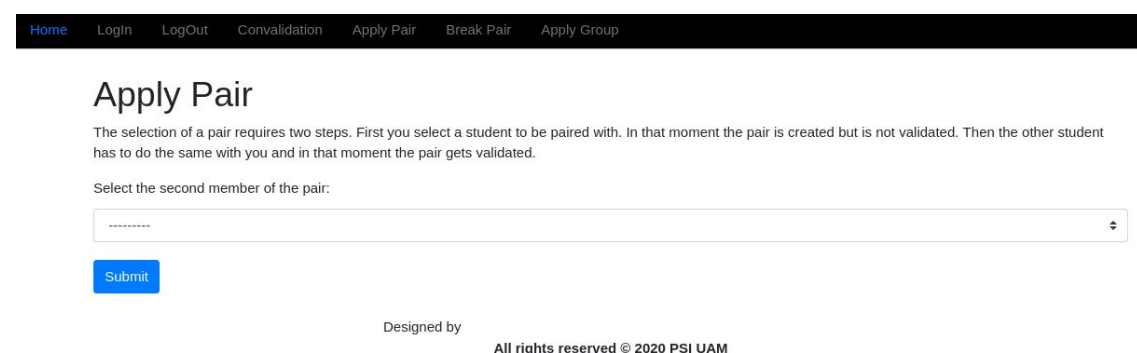


If you are still logged in:

If you click on the Convalidation tab you will see your convalidation status, you may see different messages, such as “Convalidation **CONFIRMED**, You satisfy the requirements” or “Convalidation **DENIED**, do not satisfy requirements” or “You are a member of a pair, break it before applying for convalidation” as it can be seen in the screenshot below.



If you click on the Apply Pair tab, if you already belong to a valid pair you will see the “You already belong to pair <student1>, <student\_2>” message. Otherwise you will be able to select from the selection box the available partner that you would like to be paired with. Once you click the Submit button your apply pair request will be processed, if everything was ok you may see the “You have requested to be paired with <partner\_name>” message, only if your partner did not requested to be paired with you before, otherwise you will see the belong pair message. If you reenter the Apply Pair tab you will see the requested pair message until your partner also requests to be paired with you, when that happens, you will see the belong to pair message.



If you click on the Break Pair tab you will be able to select from the selection box one of the pairs that you are part of that you would like to break. Once you click the Submit button your break pair request will be processed, if the selected pair was not valid yet, then it will be broken instantly showing the **“Pair broken successfully”** message, otherwise you will see the **“Your request to delete the pair has been submitted successfully”** message and would have to wait until your partner also request to break the pair in order to successfully break it.

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## Break Pair

Here you can check the pairs you are part of. You can request to break this pairs, if the pair is validated you will send a request to break it, if both members of the pair request the break it will be broken. If the pair is not validated it will be broken directly with your request.

### Select the pair to be broken

Select second member of the pair:

Submit

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If you click on the Apply Group tab you will be able to select from the selection box one of the lab groups associated with your theory group to join. Once you click the Submit button your apply group request will be processed and you may see the “You belong to group **<group\_name>**” message. Take into account that only the groups that are not full yet are going to be selectable and, if you are a member of a valid pair, both members of the pair will be added to that lab group.

If the start date of selecting groups that your professor has configured has not arrived yet, you will see the “Group selection is not active” message.

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## Apply Group

In this page you can choose which lab group you would like to be part of. Take into account that if you have already a valid pair then your partner will automatically be added to the group you select too. Lab groups have limited space so take that into account too.

### Select labGroup:

Submit

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