

1st task

Deadline: 10.11.2016

Retribution = 110\$

- Now, when an user login, he is directed to the profile modification, it should go to the page "Members" instead.
- In the headers rename the top left button "Members" and call it "Sciport" .

The new start page "Sciport" should be changed as below:

- Instead of a list of users as it is now (see page 2 of this PDF), we want a central search box (the searching algorithm, for now, is ok like it is) and below it a grid with 12 (for now) logos (.ai file attached) (see page 3 of this PDF).
- Each logo is a button that represents a "Skill" that is clickable and is a filter connected to the "Subskills" that will appear as a grid of names (see page 4 of this PDF). The Skills and Subskills you have to use are listed in the file word attached.
- Also all the Subskill have to be clickable buttons filtering the list of users that chose on their profile that specific Subskill (see page 5 of this PDF).

So basically the users have two options to find the same list of users with a specific subskill of interest:

1. Clicking on the Skill (example "Cell Biology") --> clicking on the Subskill (example "Cell Viability") --> list of users with the subskill ("Cell Viability") of interest
 2. Typing directly in the search box the skill of interest ("Cell Viability") --> list of users with the subskill ("Cell Viability") of interest
- Every subskill has to be confined in a box (see the 1st user in page 5 of this PDF).
- Clicking on the user you can see his info and send him an email with the booking system already implemented, that is ok, nothing to change there.
- Addition of the Sciport Logo (.ai file attached) as shown in page 3-4-5 of this PDF.

As it is now

| Members Devices Network Wall | | | | Profile | Logout |
|------------------------------------|---|--------------------|--|---------|--------|
| <div>Search ...</div> | | | | | |
| Name | Department | Skills | sub skills | | |
| Albert Einstein | Biochemistry | | Bright field microscopy BD Pathway 855 Lipid Droplets mitochondrial morphology GAL4-UAS | | |
| Eligio Iannetti | Khondrion | Imaging techniques | live imaging fluorescence microscopy cell viability ROS ATP NAD+ mitochondria mitochondrial morphology | | |
| Prosciutto Di Parma | Dermatology | | pimary cell culture ATP ImagePro Mitochondrial Membrane Potential Fiji | | |
| Bucatini Amatriciana | Centre for Molecular and Biomolecular Informatics | | Complex I Calcein-AM Hoechst 96-well plates TMRM Galactose | | |
| Pasta Al forno | Human Genetics | | in vitro neuro imaging BD Pathway 855 Bright field microscopy Lipid Droplets time lapse imaging | | |
| Pizza Capricciosa | Cell Biology | | time lapse imaging Galactose PCR GAL4-UAS Western blot qPCR | | |

As we want it

Sciport

Devices

Network

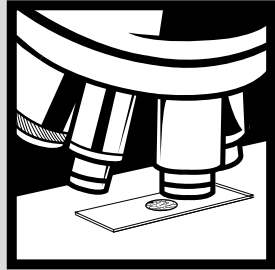
Wall

SCIPORT
CONNECTING SCIENTISTS

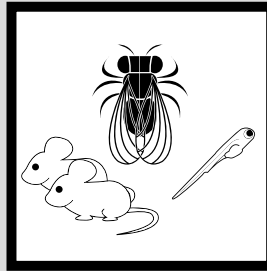
Profile

Logout

Q Search...



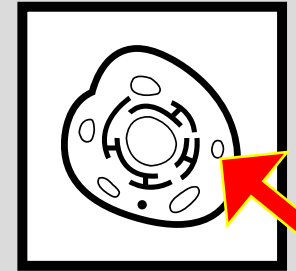
Histology



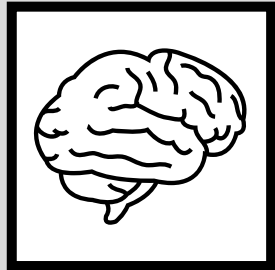
Model Organisms



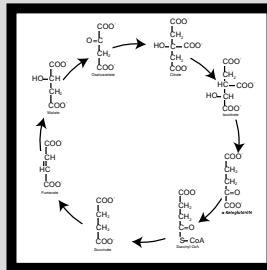
Developmental biology



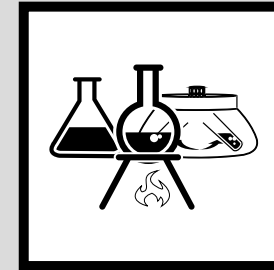
Cell Biology



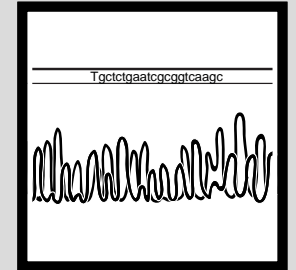
Neuroscience



Biochemistry



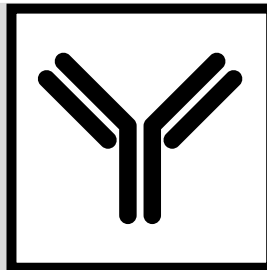
General Lab Techniques



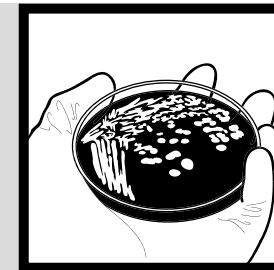
Genetics & Genomics



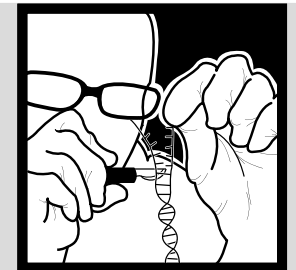
Imaging Technique



Immunology



Microbiology



Molecular Biology

As we want it

Sciport

Devices

Network

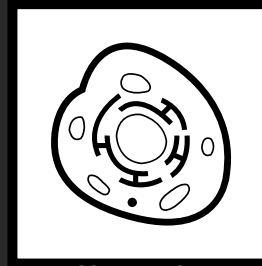
Wall

SCIPORT
CONNECTING SCIENTISTS

Profile

Logout

Q Search...



Cell Biology

Adhesion & Motility

Angiogenic Assay

Apoptosis

Cancer Cell Analysis

Cell Culture

Cell Cycle

Cell Growth & Cytotoxicity

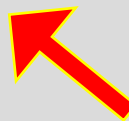
Cell Invasion Assay

Cell Viability

Cell Separation

Cell Synchronization

Cellular Staining



As we want it

Sciport

Devices

Network

Wall



Profile

Logout

Cell viability



| Name | Department | Skills | sub skills |
|---------------------|---|--------------------|---|
| Eligio Iannetti | Khondrion | Imaging techniques | live imaging morphology fluorescence microscopy cell viability ROS ATP NAD+ mitochondria mitochondrial |
| Manuel Neuer | Centre for Molecular and Biomolecular Informatics | | PCR Fiji Lipid Droplets live imaging ImagePro cell viability Bright field microscopy time lapse imaging qPCR |
| Daniel Glöckner | Clinical Pharmacy | | Western blot fluorescence microscopy PCR Hoechst Fiji Lipid Droplets Mitochondrial Membrane Potential Bright field microscopy cell viability live imaging |
| Sjoerd van der Vlag | Dermatology | | Western blot fluorescence microscopy primary cell culture Hoechst Lipid Droplets time lapse imaging Bright field microscopy cell viability |
| Konstantin Weber | Dentistry | | Western blot fluorescence microscopy primary cell culture PCR Fiji time lapse imaging Bright field microscopy cell viability |
| Gabriela Aust | Centre for Systems Biology and Bioenergetics | | fluorescence microscopy PCR time lapse imaging Bright field microscopy live imaging cell viability |

haldoqweidjeladlwefk'kad.,fn.asd

Email: sciport@mail.com

SEND MESSAGE

2nd task

Deadline: 13.11.2016

Retribution = 110\$

- possibility for the users to chose multiple "skills", every "subskill" has to belong to one of the skill, so we need a tree/forest structure organization of skill and subskill (Macro & Micro categories).

In the devices page:

- hide the "functional" button
- hide the "subscrbed" button

Inside every specific device page:

- rename the button "mentor" with "expert"
- to the "functional" or "not functional" messages addition of the date when the message was posted
- “device” has to be an extra field in the registration process, we already ask to the users to fill the department, the “Skill, the Subskill, we have to ask also the devices that they use
- a button called "users" has to be added, it is a filter directing to the list of users with that devices chosen in the registration process
- hide the the "subscription" option

Good luck. We are always here available to clarify any doubt. The Sciport Team