Welcome Guide

Master in Neuroscience

2020-21

GENEVA UNIVERSITY NEUROCENTER

UNIGE
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<tr>
<th>For questions and problems regarding</th>
<th>Who?</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Immatriculation process</td>
<td>The student administration center of UNIGE [<a href="https://www.unige.ch/admissions/admission/">https://www.unige.ch/admissions/admission/</a>]</td>
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<tr>
<td>- Student card</td>
<td></td>
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<tr>
<td>- Tuition fees</td>
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<tr>
<td>- Courses and exams registration</td>
<td>The student secretariat of the faculty in which you are affiliated:</td>
</tr>
<tr>
<td>- Remedial exams and questions</td>
<td></td>
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</tbody>
</table>
| - Grades                             | **Faculty of Psychology and educational sciences (FPSE):** Alexandra Treand, Unimail, Boulevard du Pont-d'Arve 40, 1211 Genève 4, bureau 3103
  Réception :
  - lundi et mercredi : de 9h30 à 12h15
  - mardi et jeudi : de 13h30 à 16h15
  Tél. 022 379 90 19
  secretariatetudiantspsycho-fpse@unige.ch
  Alexandra.Treand@unige.ch |
| - Delivery of your diploma           | |
| (documents to send for the degree,   | |
| deadlines for obtaining the degree   | |
| before the end of a semester, etc.)  | |
| - Courses organized by The Neurocenter (24N..) (schedule, change of program, dates) | The Neurocenter secretariat
  Sara Bowen
  Sara.bowen@unige.ch |

---

**Faculty of Sciences:** secretariat des étudiants en sciences, Sciences III, bureau 0003
Ouvert tous les matins de 9h30 à 12h et les mardi et jeudi de 14h à 16h
Tél: +41 22 37 96662
Secretariat-Enstudants-sciences@unige.ch

**Faculty of Medicine:** Coordinator of the Master in Neuroscience, Delphine Jochaut, CMU Rue Michel-Servet 1 or Biotech Chemin des Mines 9
Tel: ++41 22 379 5228
delphine.jochaut@unige.ch
<table>
<thead>
<tr>
<th>Activity</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research work</td>
<td>The master program coordinator</td>
</tr>
<tr>
<td>10 days internship</td>
<td>Delphine Jochaut</td>
</tr>
<tr>
<td>Seminars</td>
<td><a href="mailto:delphine.jochaut@unige.ch">delphine.jochaut@unige.ch</a></td>
</tr>
<tr>
<td>Any question about the program</td>
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## 2. Study plan 2019-2020

<table>
<thead>
<tr>
<th>COURSE No</th>
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<th>FACULTY</th>
<th>LANGUAGE</th>
<th>ECTS</th>
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<td>24N01</td>
<td>Principles of neurobiology I</td>
<td>Huber</td>
<td>Med</td>
<td>EN</td>
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<tr>
<td>14B057</td>
<td>Statistics and probability</td>
<td>Nunes</td>
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<td>24N05</td>
<td>Techniques for investigating brain functions</td>
<td>Michel</td>
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<td>EN</td>
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<td>24N03</td>
<td>Introduction to cognitive and affective neuroscience</td>
<td>Vuilleumier</td>
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<td>Clinical and experimental neuropsychology</td>
<td>Ronchi</td>
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<td><strong>OPTIONAL COURSES</strong> (at least 6 outside the faculty of your bachelor)</td>
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<td>Laganaro</td>
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<td>Approches cognitives de l’émotion</td>
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<td>Emotions positives et recherche de récompenses</td>
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<td>Mo 8:00-10:00</td>
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<td>751610</td>
<td>Affect et prise de décision</td>
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<td>Integration of brain and body signals in affective sciences</td>
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<td>Not taught in 2020-21</td>
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<tr>
<td>751337</td>
<td>Vieillissement cognitif et différences individuelles</td>
<td>Hering</td>
<td>FPSE</td>
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<td>Sat March 7th and April 14th 9:15-17:00</td>
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<td>751339</td>
<td>Brain plasticity and development</td>
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<td>751116</td>
<td>Neuropsychologie de l’enfant et de l’adolescent</td>
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<td>751338</td>
<td>Développement cognitif dans une perspective de Life-Span</td>
<td>Kliegel</td>
<td>FPSE</td>
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<td>2 Saturdays 9:35-16:30</td>
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<td>14B077</td>
<td>Vulnerability of the central nervous system in aging and degenerative dementia: Molecular bases</td>
<td>Savioz</td>
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<td>Fr 12:00-14:00</td>
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<td>13B010</td>
<td>Génétique moléculaire du développement</td>
<td>Karch, Galliot, Zakany</td>
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<td>Annual Fr 8:00-10:00</td>
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<td>14C031</td>
<td>Perfume and flavour chemistry</td>
<td>Chapuis, Margot</td>
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<td>Introducing the human brain: from structures to function**</td>
<td>Kiss, Quairiaux</td>
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<td>EN</td>
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<td>Tu 16:00-18:00</td>
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<td>751513</td>
<td>Introduction à la programmation d’expériences</td>
<td>Kerzel, Posada</td>
<td>FPSE</td>
<td>FR</td>
<td>3</td>
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<td>751521</td>
<td>Analyse univariée des données : introduction au modèle linéaire</td>
<td>Rudrauf</td>
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<td>Analyse de données multivariées</td>
<td>Chanal</td>
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<td>Introduction to signal processing in psychology, psychophysiology neuroimaging</td>
<td>Rudrauf</td>
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<td>PET and MRI Imaging in Neuroscience</td>
<td>Millet, Givovart, Lazeyras</td>
<td>Med</td>
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<td>Imagerie numérique</td>
<td>Voloshynovskiy</td>
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<td>Scientific writing and communication**</td>
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<td>Elements of bioinformatics****</td>
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<td>Elements of proteomics and metabolomics: translation to human diseases</td>
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<td>Intelligence artificielle: Principes et méthodes</td>
<td>Marchand-Maillot</td>
<td>S</td>
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<td>Science and Ethics: Inputs from Neuroscience, Genetics and Evolution*</td>
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<td>5403052</td>
<td>Psychology of finance</td>
<td>Miendlarzewska</td>
<td>GSEM</td>
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<td>GSEM</td>
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<td>Troubles du sommeil et fonctionnement psychologique</td>
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<td>751110</td>
<td>Neuropsychologie clinique de l'adulte</td>
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<td>Neuropsychologie clinique intégrative des affections démentielles</td>
<td>Juillerat Van der Linden</td>
<td>FPSE</td>
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**NEUROECONOMICS**

- **S403052**
  - Psychology of finance
  - Miendlarzewska
  - GSEM
  - EN
  - 3 credits
  - Tu 9:00-12:00

- **S403018**
  - Consumer Research**
  - Scheibehehne
  - GSEM
  - EN
  - 6 credits
  - Tu 10:00-12:00 and 14:00-16:00

**ARTIFICIAL INTELLIGENCE**

- **13X005**
  - Intelligence artificielle: Principes et méthodes
  - Marchand-Maillot
  - S
  - FR
  - 4 credits
  - We 8:00-10:00, Tu 15:00-17:00

- **S403011**
  - Machine learning***
  - Engelke
  - GSEM
  - EN
  - 6 credits
  - We, 10-12 Th 12:00-14:00

**TOTAL OPTIONAL COURSES**

- **12** credits

**CLINICAL NEUROSCIENCE AND BRAIN DYSFUNCTIONS**

- **751110**
  - Neuropsychologie clinique de l'adulte
  - Péron
  - FPSE
  - FR
  - 3 credits
  - Tu 14:00-16:00

- **751112**
  - Psychopathologie cognitive
  - Ceschi
  - FPSE
  - FR
  - 3 credits
  - We 8:00-10:00

- **751136**
  - Neuropsychologie clinique intégrative des affections démentielles
  - Juillerat Van der Linden
  - FPSE
  - FR
  - 3 credits
  - Tu 16:00-18:00

**TOTAL RESEARCH CREDITS**

- **60** credits

**TOTAL CREDITS**

- **90** credits

---

*Course given once every two years (7312D, 24N09 and 24N07 not given in 2020/21, 751235 given in 2020/21)*

** Limited number of students

*** Limited number of students (only 5 places for Master students in Neuroscience) and under conditions of relevant knowledge in statistics. The participation in this course is only confirmed by written agreement from the professor.

**** Requires a basic knowledge in biology

Detailed program: [http://www.unige.ch/etudiants/programme.html](http://www.unige.ch/etudiants/programme.html)

3. How to choose and take your courses

6 compulsory courses 18 ECTS
- Neurobiology
- Methodology
- Cognitive and affective neuroscience

Optional courses 12 ECTS
- Research project 60 ECTS

a) Compulsory courses

You can choose these courses at any time throughout your master, there is no particular order. However, it’s recommended to take mandatory courses as soon as possible.

b) Optional courses

You need to choose 12 ECTS of optional courses among a choice of about 30 optional courses (cf. study plan) according to these rules:

- at least 6 ECTS from another faculty than your faculty of bachelor.
  Example: if you graduated in science, you need to take at least 6 ECTS from courses organized by the Neurocenter or the faculty of psychology. The organizing faculty of each course is mentioned on the study plan.

- possibility of choosing courses (which fit with neuroscience topics) from other universities in the limit of 6 ECTS. Please send an email to delphine.jochaut@unige.ch to know if an external course can be considered in your study plan.

c) Detailed information about courses

Please use the “Programme des cours” of the UNIGE.
https://wwwi.unige.ch/cursus/programme-des-cours/web/teachings

d) Where can I find course material?

Please connect to the online platform Moodle using your ISIS login and password and subscribe to the courses to access to the material.

e) Where can I find administrative documents?

You can find all documents required for your master (seminar form, training letter, etc) on our website: https://neurocenter-unige.ch/master/current-students/
4. Rules about courses and exams

a) Compulsory courses

You are allowed to take an exam only twice. If you fail a compulsory course after the second attempt, you are excluded from the program.

b) Optional courses

If you fail an optional course after a second attempt, you have to take another optional course to get the necessary credits, but you are not excluded from the program.
5. Program requirements

a) Research project

**Presence:** The student is expected to be **at full time in his/her laboratory** outside class hours, meaning about 2 full days a week in the first two semesters and at full time in the following semesters. The student is free during the official academic breaks of the University (Christmas break 2 weeks, Easter break one week, summer break 10 weeks, from July 1st to September 15th). They also benefit from one week of free study before each exam session if he/she is expected to take an exam.

The research project counts for 60 credits, representing 1800 hours of work, as follows:
- First two semesters: two full days a week = 8 hours x **2 days x 37 weeks** (52 weeks - 2 weeks for studying - 13 break weeks = 592 hours)
- Second year: four full days a week = 8 hours x **4 days x 37 weeks** = 1184 hours

**Lab life:** The student is a member of a research team and is expected to participate in the laboratory life, in attending team meetings and in presenting regularly his/her work to his/her team in agreement with his/her supervisor.

b) Seminars and conferences attendance

**Seminar sheet:** to make fill and sign and to bring for your defense.

You have to attend at least **15 neuroscience-related seminars.** Seminars taken into account are the seminars:

- of UNIGE (Brain and Cognition seminar, every Tuesday at 12.15 at Campus Biotech, seminar of the department of basic neurosciences, every Monday at 12.00 at CMU).
- of other organizing institutes provided that the topic fits neuroscience field (please send an email to delphine.jochaut@unige.ch to validate that an external conference can be considered).

One conference (full day or several) counts for 2 seminars, meaning that you can fill only one form when attending a conference and it will count for 2 seminars.

**PLEASE SUBSCRIBE TO THE MAILING LIST NEUROMASTER LIST TO GET INFORMATION ABOUT SEMINARS** *(cf. following section)*.

**MANDATORY, IF NOT YOU WON’T BE INFORMED OF MANY IMPORTANT INFORMATION!**

You will also have to **present your work** during a lab meeting or a seminar.
c) Pedagogic supervision

*Regular report:* At the end of each semester, you are asked to fill and send a report to the coordinator of the Master. This report aims at checking your progress in your research project.

*NeuroMaster Day:* This event takes place every year in December and is mandatory for every student currently enrolled in the program. You get 1 signature in your seminar sheet for this participation. Each student must present a poster about his/her work and/or do an oral presentation to get a feedback. The format evolves each year, with for example workshops, pleniar conferences etc. You will be informed on time about the work that will be asked.

*Ponctual help:* At any time during your master, you can ask a meeting with the coordinator of the master who can help you to overview the progress of your research project.

d) 10 days internship

*Internship sheet:* to make fill and sign by the laboratory and to bring for your defense.

You have to accomplish a **10 days internship** in another laboratory (different from where you conduct your main research). 10 days is the minimal duration, you can choose to do a longer internship, up to one semester, in a Geneva lab or anywhere else, as long as your main research project is completed in time. The topic of your internship can be linked to your main research project or not. You can for example acquire some knowledge about a technique you did not use in your main project.
6. How to subscribe to the mailing lists?

To be aware of all information sent by the coordinator of the Master program, the secretariat of the Neurocenter, the lecturers, and of the seminars, please subscribe to the Neuromaster list.

How to subscribe?

In order to subscribe to a mailing list, send an email to sympa@listes.unige.ch from the address you want to subscribe to the list. Leave the subject blank, and write the following command in the message body:

```
subscribe nameofthelist Firstname Name
```

Replace 'nameofthelist' by the name of the list you want to subscribe to and indicate your own first name and name.)

You can subscribe to multiple mailing lists with a single email, if you write several commands (one per line).

Here are the list names as you should use them in your email (see below for a description of each list): neuromasterlist

Please don't forget to register to this mailing list, you will receive important information!
7. How to register for courses and exams

a) Registration for courses

About three weeks are available at the beginning of each semester to test all courses. The period of registration for courses and exams opens after these three weeks. The exact period varies according to the faculty (please find at the end of this guide the precise dates for this year).

1. Some days before the opening of registration, you will receive an email from your faculty stating that the registration is opened.

2. Connect to your UNIGE portal: MyUnige.ch

3. Enter your login and password ISIS

4. Go to the tab “Cours et examens”

5. Access to the form
6. Read the part “consulation formulaire inscr. Cours”, accept, and click on “Onglet suivant”

7. You are now on the tab “Cours obligatoires” (mandatory courses). Only courses corresponding to the current semester are visible. Click on the courses you want to register for and then click on “Onglet suivant”.
8. You are now on the tab “Cours optionnels” (optional courses)

According to the master rules, you have to take at least 6 ECTS outside your faculty of bachelor.
Please note that the assignment of courses between courses of your faculty of bachelor and outside your faculty of bachelor is automatic and has already been done when you connect to your portal.
You only must choose your courses:

a) **Courses outside the study plan (UNIGE or other University)**

- write to the coordinator of the master ([delphine.jochaut@unige.ch](mailto:delphine.jochaut@unige.ch)) to get her agreement;
- register officially to the course and corresponding exam according to the organizing institute rules;
- and fill the part of the form with the information required in the form: code of the course (given by the organizing institute), name of the course, teacher’s name, university, faculty, number of credits, url.
**b) Optional courses outside your faculty of bachelor**

Please chose your courses among the drop-down list and click on the corresponding box.

**c) Optional courses of your faculty of bachelor**

Please chose your courses among the drop-down list and click on the corresponding box.

10. Click on the button “Onglet suivant”.

You can now see the summary of your registrations.
11. Click on the button “Controler”.

If you get any message error, you need to correct according to the message. Everything is correct when you get the following message:

![Image](image)

www.intranet.unige.ch says
Votre formulaire ne comporte aucune erreur.

12. You can now submit your form by clicking on “soumettre”.

Don’t forget to print this resulting pdf document, it is the proof in case of disagreement.

b) Registration for exams

About one week after the period of registration for courses, you will receive an automatic email stating that the registration period for exams is opened. The form of registration for exams is filled automatically in all faculties. You need to check every registration for exams is ok and submit the form. If you notice any error or anomaly, please contact the coordinator of the Master program (Delphine.Jochaut@unige.ch).
9. How to write my thesis?

You will have to write a short research manuscript in a format like a small thesis. It has to be structured as follows: introduction; (bibliographical research); experimental protocol; results; results analysis; discussion; conclusion. The report must contain at least 20 pages; usually it contains about 50 pages.

A more detailed document about the format of the thesis and the defense is available on our website or upon request from the coordinator of the Master.

Upon request from the coordinator, you can obtain templates of theses written by former students.
10. Defense

a) When?

You can schedule your defense when your supervisor agrees that you are ready and once you have written your thesis.

b) The choice of the members of the jury

The jury is composed of the research director and two members of the teaching profession. At least two of the five different institutions (FPSE, Science, University Medical Center, Geneva University Hospital and Department of Psychiatry-Belle-idée) have to be represented in the jury. For more information, see article 9b in the Master in Neuroscience Regulation.

The supervisor needs to have the examination report during the oral exam. This document can be found on this link: https://neurocenter-unige.ch/master/current-students/

The jury and the date of your defense must be validated by the coordinator of the master some weeks before your defense.

Each jury member must be in possession of a copy of the thesis at least 2 weeks before the defense date. Failing that, the defense can be postponed.

c) Where?

You need to book a room by yourself for your defense. You can contact Ms Sara Bowen at Campus Biotech (Sara.Bowen@unige.ch) and Ms Ancilla Stefania at the CMU (Ancilla.Stefani@unige.ch).

d) What?

The final oral exam consists of 30 minutes of presentation followed by 30 minutes of questions. A more detailed document about the format of the thesis and the defense is available on our website (https://neurocenter-unige.ch/master/current-students/) upon request from the coordinator of the Master.

What do I have to bring for my defense?

You need to bring:
- the examination report (PV, that you can find on our website (https://neurocenter-unige.ch/master/current-students/)
- the filled and signed seminar sheet
- the 10-days internship sheet
11. How to get my diploma?

You need to bring all the documents listed below to the secretariat of students of your faculty at the latest the last Wednesday of the semester (if not the Admission Office will considered that you are still registered for the next semester and you will pay the fees for the next semester).

a) I am a student registered in the Faculty of Medicine

The Neurocenter must be in possession of the documents listed below, duly completed and signed:  
- The evaluation report paper (procès-verbal d'évaluation)  
- The seminar sheet  
- The training letter  
These documents can be downloaded from:  
https://neurocenter-unige.ch/master/current-students/  
Once you have passed the oral exam, you need to send or bring all of these documents the coordinator of the master. You are also asked to provide an electronic copy of your thesis to the coordinator of the master (pdf format, by email or via Wetransfer for example if the thesis is too heavy).

b) I am a student registered in the Faculty of Science

The student secretariat of the faculty of science must be in possession of the documents listed below, duly completed and signed:  
- The evaluation report paper (procès-verbal d'évaluation)  
- The seminar sheet  
- The training letter  
- The cover page of the research report (page de garde des mémoires)  
These documents can be downloaded from:  
https://neurocenter-unige.ch/master/current-students/  
Once you have passed the oral exam, you need to send or bring all of these documents to the coordinator to make them validate and to bring the hard copies to the secretariat of the Faculty of Science.  
You are also asked to provide an electronic copy of your thesis to the coordinator of the master (pdf format, by email or via Wetransfer for example if the thesis is too heavy).

c) I am a student registered in the Faculty of Psychology

The student secretariat of the faculty of psychology must be in possession of the documents listed below, duly completed and signed no later than the Wednesday before the last day of the semester:  
- The evaluation report paper of the FPSE (procès-verbal d'évaluation du mémoire de recherche)  
- The research certificate indicating the type of desired diffusion (attestation de recherche mentionnant le type de diffusion souhaitée)  
- The cover page of the research report (page de garde des mémoires)  
- The library submission page (page pour le dépôt à la bibliothèque de la FPSE)
- An electronic version of the thesis on CD (version informatisée du mémoire sur support CD)

These documents are available for download on the web pages of FPSE: Intranet des étudiants -> Documents psychologie -> Maîtrises universitaires -> Recherches

AND THE FOLLOWING DOCUMENTS:
- The evaluation report paper (procès-verbal d'évaluation)
- The seminar sheet
- The training letter

These documents can be downloaded from: https://neurocenter-unige.ch/master/current-students/

Once you have passed the oral exam, you need to send or bring all of these documents to the coordinator to make them validate and to bring the hard copies to the secretariat of the Faculty of Science.

You are also asked to provide an electronic copy of your thesis to the coordinator of the master (pdf format, by email or via WeTransfer for example if the thesis is too heavy).
12. Financial and practical help

a) The student association

There is a very active neuroscience student association in Geneva. The association can help with questions regarding living and studying in Geneva, do not hesitate to contact them!
Website: https://agora.unige.ch/sitesweb/AENG-GNSA/

b) Accommodation in Geneva

See https://www.unige.ch/batiment/service-batiments/logements/accueil/. On this site, you will find offers of housing in residences and in private. Make the effort to go and visit! However, to have access to this information, you must be definitively registered at the university.

c) Scholarship application

The DIFE (Division de la formation et des étudiant-es) is in charge of taking care of scholarship applications. You can contact this link for more information:
https://www.unige.ch/dife/social-finan/
13. Academic calendar

Be careful !! You must follow **your faculty of affiliation** !!
Example: You are registered in the Faculty of Medicine. You must register **to all courses**, regardless the organizing faculty. **No late registration is allowed !!**

<table>
<thead>
<tr>
<th>FACULTY</th>
<th>MEDICINE</th>
<th>FPSE</th>
<th>SCIENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FALL SEMESTER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start of classes</td>
<td><strong>Monday, September 14th</strong>, 2020</td>
<td><strong>Tuesday, September 15th</strong>, 2020</td>
<td><strong>Monday, September 14th</strong>, 2020</td>
</tr>
<tr>
<td>End of classes</td>
<td><strong>Friday, December 18th</strong>, 2020</td>
<td><strong>Friday, December 18th</strong>, 2020</td>
<td><strong>Friday, December 18th</strong>, 2020</td>
</tr>
<tr>
<td>Courses registration</td>
<td>From Monday, September 28th, to Monday, October 5th, (included), 2020</td>
<td>From Monday, September 28th, to Monday, October 5th, (included), 2020</td>
<td>From Tuesday, October 13th, to Monday, October 19th, 2020</td>
</tr>
<tr>
<td>Ceremony for recent graduates</td>
<td>To be asked to the faculty</td>
<td>To be asked to the faculty</td>
<td>To be asked to the faculty</td>
</tr>
<tr>
<td>Fall free study week</td>
<td>From Monday, January 4th, 2021 to Sunday, January 10th, 2021</td>
<td>From Monday, January 4th, 2021 to Sunday, January 10th, 2021</td>
<td>From Monday, January 4th, 2021 to Sunday, January 10th, 2021</td>
</tr>
<tr>
<td>Start of the exam session</td>
<td><strong>Monday, January 11th</strong>, 2021</td>
<td><strong>Monday, January 18th</strong>, 2021</td>
<td><strong>Monday, January 25th</strong>, 2021</td>
</tr>
<tr>
<td>End of the exam session</td>
<td><strong>Friday, January 22th</strong>, 2021</td>
<td><strong>Friday, February 6th</strong>, 2021</td>
<td><strong>Friday, February 12th</strong>, 2021</td>
</tr>
<tr>
<td><strong>SPRING SEMESTER</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>End of classes</td>
<td>Courses registration</td>
<td>Spring free study week</td>
</tr>
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<td>-----------------------------------------------</td>
</tr>
<tr>
<td>End of classes</td>
<td><strong>Friday, May 21st, 2021</strong></td>
<td>From Monday, March 1st, 2021 to Monday, March 8th, 2021</td>
<td>From Monday, May 24th, 2021 to Sunday, May 30th, 2021</td>
</tr>
<tr>
<td>Courses registration</td>
<td><strong>Friday, May 28th, 2021</strong></td>
<td>Tba</td>
<td>From Monday, May 24th, 2021 to Sunday, May 30th, 2021</td>
</tr>
<tr>
<td>Spring free study week</td>
<td><strong>Friday, June 4th, 2021</strong></td>
<td>From Tuesday, March 9th, 2021 to Monday, March 15th, 2021 (included)</td>
<td>From Monday, May 24th, 2021 to Sunday, May 30th, 2021</td>
</tr>
<tr>
<td>Eastern break</td>
<td>From Friday, April 2nd, (included) to Sunday, April 11th, 2021 (included)</td>
<td>From Friday, April 2nd, (included) to Sunday, April 11th, 2021 (included)</td>
<td>From Friday, April 2nd, (included) to Sunday, April 11th, 2021 (included)</td>
</tr>
<tr>
<td>Start of the exam session</td>
<td><strong>Monday, May 24th, 2021</strong></td>
<td>From Monday, May 24th, 2021 to Sunday, May 30th, 2021</td>
<td>From Monday, May 24th, 2021 to Sunday, May 30th, 2021</td>
</tr>
<tr>
<td>End of the exam session</td>
<td><strong>Saturday, June 19th, 2021</strong></td>
<td><strong>Friday, July 2nd, 2021</strong></td>
<td><strong>Friday, July 2nd, 2021</strong></td>
</tr>
<tr>
<td>Registration for the retake exams session</td>
<td><strong>Automatic if failure in the Fall session 2020 or in the spring session 2021</strong></td>
<td>Tba</td>
<td>From July 14th to July 29th, 2020</td>
</tr>
<tr>
<td>Start of the retake exam session</td>
<td><strong>Monday, August 23rd, 2021</strong></td>
<td><strong>Monday, August 23rd, 2021</strong></td>
<td><strong>Monday, August 30th, 2021</strong></td>
</tr>
<tr>
<td>End of the retake exam session</td>
<td><strong>Friday, September 10th, 2021</strong></td>
<td><strong>Saturday, September 11th, 2021</strong></td>
<td><strong>Friday, September 10th, 2021</strong></td>
</tr>
</tbody>
</table>