



**UNIVERSITÉ  
DE GENÈVE**

**GENEVA UNIVERSITY  
NEUROCENTER**

# **Welcome Guide**

**Master in Neuroscience**

**2024-25**

**GENEVA UNIVERSITY  
NEUROCENTER**

**UNIGE**

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# 1. Contacts: please read!

For questions and problems regarding	Who?
<ul style="list-style-type: none"> <li>- Immatriculation process</li> <li>- Student card</li> <li>- Tuition fees</li> </ul>	<p>The student administration center of UNIGE  <a href="https://www.unige.ch/admissions/admission/">https://www.unige.ch/admissions/admission/</a>            Online platform: <a href="https://admissions.unige.ch/">https://admissions.unige.ch/</a></p>
<ul style="list-style-type: none"> <li>- Courses and exams registration</li> <li>- Remedial exams and questions</li> <li>- Grades</li> <li>- Delivery of your diploma (documents to send for the degree, deadlines for obtaining the degree before the end of a semester, etc).</li> </ul>	<p>The student secretariat of the faculty in which you are immatriculated:</p> <p><b>Faculty of Psychology and educational sciences (FPSE):</b> Alexandra Treand, Unimail, Boulevard du Pont-d'Arve 40, 1211 Genève 4, bureau 3103  <i>Office hours:</i></p> <ul style="list-style-type: none"> <li>• Onsite, Monday/Wednesday 9.30-12.15</li> <li>• Telephone permanence Tuesday 9.30-12.15</li> </ul> <p><a href="mailto:Alexandra.Treand@unige.ch">Alexandra.Treand@unige.ch</a>            Tél. 022 379 90 19            Students with Last Name starting by A to J  <a href="mailto:Moira.Farwagi@unige.ch">Moira.Farwagi@unige.ch</a>            Tél. 022 379 90 18            Students with Last Name starting by K to Z</p> <p><b>Faculty of Science:</b> secrétariat des étudiants en sciences, Sciences III, bureau 0003  <i>Office hours:</i>            Every day 9.30-12 and Tuesdays and Thursdays 14-16            Tél: +41 22 37 96662  <a href="mailto:Secretariat-Etudiants-sciences@unige.ch">Secretariat-Etudiants-sciences@unige.ch</a></p> <p><b>Faculty of Medicine:</b> Coordinator of the Master in Neuroscience, Delphine Jochaut, CMU Rue Michel-Servet 1 or Biotech Chemin des Mines 9            Tel: ++41 22 379 5228  <a href="mailto:delphine.jochaut@unige.ch">delphine.jochaut@unige.ch</a></p>
<ul style="list-style-type: none"> <li>- Courses organized by The Neurocenter (24N..) (schedule, change of program, dates)</li> <li>- Research work</li> <li>- 10 days internship</li> <li>- Seminars</li> <li>- Any question about the program</li> </ul>	<p>The master program coordinator            Delphine Jochaut  <a href="mailto:delphine.jochaut@unige.ch">delphine.jochaut@unige.ch</a></p> <p>The master program coordinator            Delphine Jochaut  <a href="mailto:delphine.jochaut@unige.ch">delphine.jochaut@unige.ch</a></p>

## 2. Study plan 2024-25

COURSE No	COURSE TITLE	RESPONSIBLE	FACULTY	LANGUAGE	ECTS	TIME SLOT
<b>MANDATORY COURSES</b>						
<b>NEUROBIOLOGY</b>						
24N01	Principles of neurobiology	Huber	Med	EN	6	F Tu/We 16:00-18:00
<b>METHODOLOGY</b>						
24N05	Techniques for investigating brain functions	Michel	Med	EN	3	F Th 16:00-18:00
24N18	Introduction to applied statistics for health data analysis	Courvoisier	Med	EN	3	F Mo 14:00-17:00
<b>AFFECTIVE AND COGNITIVE NEUROSCIENCE</b>						
24N03	Introduction to cognitive and affective neuroscience	Vuilleumier	Med	EN	3	Sp Fr 10:00-12:00
24N10	Clinical and experimental neuropsychology	Ronchi	Med	EN	3	Sp We 16:00-18:00
<b>TOTAL MANDATORY COURSES</b>					<b>18</b>	
<b>OPTIONAL COURSES (at least 6 outside the faculty of your bachelor)</b>						
<b>LANGUAGE AND COMMUNICATION</b>						
751201	Langage	Franck	FPSE	FR	3	Sp We 14:00-16:00
751243	Cognitive neuroscience of language	Borghesani	FPSE	EN	3	Sp Fr 8:00-10:00
75400	Neuropsychologie du langage chez l'adulte	Laganaro Pellet-Langlais	FPSE	FR	3	F We 10:00-12:00
<b>ATTENTION AND COGNITION</b>						
751200	Habitudes et systèmes de mémoire	Péron	FPSE	FR	3	Sp Mo 8:00-10:00
751202	Attention et fonctions exécutives	Kerzel	FPSE	FR	3	Sp We 16:00-18:00
24N07	Neuroscience of sleep	Sterpenich	Med	EN	3	Sp Th 16:00-18:00
24N07	Neurosciences du sommeil	Sterpenich	Med	FR	3	tba
751003	Neuropsychologie de la musique*	James	FPSE	FR	3	Sp We 10:00-12:00
751044	Emotions animales	Gruber	FPSE	FR	3	F We 14:00-16:00
751204	Neuropsychologie cognitive	Descloux	FPSE	FR	6	F Fr 14:00-18:00
14B043	Introduction à la biologie du comportement	Langaney	Science	FR	3	Sp Th 10:00-12:00
<b>AFFECTIVE AND SOCIAL NEUROSCIENCES</b>						
751035	Neuropsychologie des émotions et neurosciences affectives *	Grandjean	FPSE	FR	3	Sp We 14:00-16:00
751036	Neurosciences affectives (TP)	Grandjean	FPSE	FR	3	Sp Tu 12:00-14:00
751037	Approches cognitives de l'émotion	Sander	FPSE	FR	3	F Tu 14:00-16:00
751610	Affect et prise de décision	Brosch	FPSE	FR	3	Sp Mo 10:00-12:00
751043	Emotions et apprentissage	Sander	FPSE	FR	3	F Mo 16-18
751524	Analyses dynamiques des signaux en sciences affectives	Pool	FPSE	FR	3	F We 16:00-18:00
<b>DEVELOPMENT AND PLASTICITY</b>						
751116	Neuropsychologie de l'enfant et de l'adolescent	Mayor	FPSE	FR	3	F Tu 10:00-12:00

751337	Vieillessement cognitif et différences individuelles	Hering	FPSE	FR	3	Sp March 20 <sup>th</sup> and April 24 <sup>th</sup> 9:15- 17:00
751339	Brain plasticity and development	Cohen Bavelier	FPSE	EN	3	Sp Fr 12:00-14:00
751338	Développement cognitif dans une perspective de Life-Span	Kliegel	FPSE	FR	3	Sp (to be confirmed) 5 Saturdays 9:15-16:30
13B010	Sujets avancés en génétique moléculaire	Maeda	S	FR/EN	6	Annual Fr 8:00-10:00
751344	Développement des réserves et de la vulnérabilité dans une perspective interdisciplinaire lifespan	Ihle	FPSE	FR	3	F Fr 10:00-12:00
<b>PERCEPTION</b>						
14C031	Perfume and flavour chemistry	Chapuis, Margot	S	EN	6	Annual Tu 13:00-15:00
<b>FUNCTIONAL NEUROANATOMY</b>						
24N02	Introducing the human brain: from structures to function** (TP)	Kiss, Quairiaux	Med	EN	3	Sp Tu 16:00-18:00
<b>METHODOLOGY</b>						
751513	Introduction à la programmation d'expériences	Kerzel, Posada	FPSE	FR	3	F Tu 10:00-12:00
751500	Analyse de données multivariées	Chanal – Ghisletta-Renaud	FPSE	FR	3	F Tu 8:00-10:00
751242	Electrophysiologie en psychologie cognitive (TP)**	Burra	FPSE	FR	3	F Th 12:00-14:00
24N04	PET and MR Imaging in Neuroscience (TP)	Millet, Ginovart, Lazeyras	Med	EN	4	Sp Th 14:00-16:00
24N17	Scientific 3D applications (TP)	Badier	Med	EN	3	Sp 5 weeks Feb/March Mo-Th 13.30- 17h30
24N19	Current topics in applied statistics for health data	Courvoisier	Med	EN	3	Sp Tu 14:00-17:00
24N20	Introduction to programing for neuroscientists	Chanel	Med	EN	3	F Th 8:15-10:00
24N21	Lab Work: Introduction to EEG analysis (TP)	Burra	Med	EN	3	Sp We 12.15-14:00
24N22	Introduction to biophotonics (TP)	Chéreau	Med	EN	3	Sp We, 13:00-16:00
24N23	Advanced MRI Techniques and Analyses in Neuroimaging	Grouiller	Med	EN	3	Sp Fr 14:00-16/00
24N25	Advanced MRI : from physical principles to image acquisition	Grouiller	Med	EN	3	F Fr 14:00-16/00
24N24	PET and SPECT in neurodegenerative disorders: clinical research and practice	Garibotto	Med	EN	3	F We, 14:00-16:00
13X004	Imagerie numérique	Voloshynovskiy	S	FR	8	Annual Fall Fr 10:00- 12:00 Spring Fr 13:00-15:00
14B012	Scientific writing and communication**	Horthon	S	EN	4	Not available in 2024-25
14F001	Elements of bioinformatics****	Bairoch, Blatter	S	EN	5	F Mo 8:00-12:00
14F012	Elements of proteomics and metabolomics: translation to human diseases	Sanchez, Rudaz	S	EN	5	Sp Th 14:15-18:00
<b>14F001</b>						
13B003	Bioéthique (version 1)	Clavien, Hurst	S	FR	6	Annual Th 12:30-14:00
13B003	Bioéthique (version 2)	Clavien, Hurst	S	FR	3	F Th 12:30-14:00
<b>NEUROECONOMICS</b>						
S403052	Psychology of finance	Preuschoff	GSEM	EN	3	Sp We 14:00-16:00

ARTIFICIAL INTELLIGENCE						
13X005	Intelligence artificielle : Principes et méthodes	Marchand-Maillot	S	FR	4	F We 8:00-10:00, Th, 15:00-17:00
S403011	Machine learning***	Engelke	GSEM	EN	6	Sp We 10:00-12:00
CLINICAL NEUROSCIENCE AND BRAIN DYSFUNCTIONS						
75113E	Troubles du sommeil et fonctionnement psychologique	Schmidt	FPSE	FR	3	F Tu 18:00-20:00
751110	Neuropsychologie clinique de l'adulte	Brioschi, Guevara	FPSE	FR	3	F Fr 8:00-10:00
751136	Neuropsychologie clinique intégrative des affections démentielles	Juillerat Van der Linden	FPSE	FR	3	Sp Tu 16:00-18:00
COMPUTATIONAL NEUROSCIENCE						
24N13	Trends in computational Neuroscience	Pouget, Proix	Med	EN	3	Sp We 10:00-12:00
B2B						
i-teams	i-teams	Wagner	UNIGE	EN	3	tba
OPTIONAL COURSES OUTSIDE UNIGE (non exhaustive list)						
MGT-642	Innosuisse Business Concept	Bry	EPFL	EN	4	F and Sp
RESAL_A	Introductory Course in Laboratory Animal Science	Cadilhac	UNIL	EN	2	Fall
RESAL_P	Introductory Course in Laboratory Animal Science	Cadilhac	UNIL	EN	2	Spring
<b>TOTAL OPTIONAL COURSES</b>					<b>12</b>	
RESEARCH PROJECT						
Research project: thesis, defense					42	full time
Seminar's attendance, presentation					12	15 seminars
10 days internship (research/development)					6	10 days to one semester
<b>TOTAL RESEARCH CREDITS</b>					<b>60</b>	
<b>TOTAL CREDITS</b>					<b>90</b>	

\* Course given once every two years (751003 given in 2024-25, 751035 not given in 2024-25)

\*\* Limited number of students (priority is given to the Masters students in neuroscience)

\*\*\* 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 statistics

Detailed program: <http://www.unige.ch/etudiants/programme.html>

F : Fall semester

Sp : Spring semester

Med : faculty of Medicine

FPSE : faculty of Psychology and Educational Sciences

S : faculty of science

GSEM : Geneva School of Economics and Management

### 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 (FPSE). 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](mailto: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 the material.

#### e) Where can I find administrative documents?

You can find all official documents required for your master (FPSE, FacMed, FacScience) on our interfaculty [moodle platform](#).

## 4. Rules about courses and exams

### a) Compulsory courses

A failed first attempt to a course in the usual January/February or May/June session has to be followed by a second attempt in the retake exam session of the same academic year. Except for failure due to medical reasons, the retake exam session takes place in August/September. 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

A failed first attempt to a course in the usual January/February or May/June session has to be followed by a second attempt in the retake exam session of the same academic year (August-September). If you fail this second attempt, you have the option of registering for the same course the following year or registering for another course instead. You will again have two attempts to pass the course. Failure to pass the course again will result in elimination. Please note that the grade to a failed and replaced course will not appear on your transcript. Only the grade to the replacing course will appear.

#### Be careful!

Courses registered following a failure the previous year (same course or replacement course) must not be registered in your UNIGE portal !!

- FPSE: please fill the form available in you Intranet (<https://plone.unige.ch/etufpse/forms/psycho/reinscription-ou-remplacement-de-cours-a-option-ou-libres-echoues>). This form is online during the first three weeks of each semester. No registration will be taken into account after this deadline.
- Faculty of Medicine/Faculty of Science: please fill the form on moodle Master Neuro-Admin

## 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 1<sup>st</sup> to September 15<sup>th</sup>). 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 (about 300 hours per semester)
- Second year: four full days a week = 8 hours x **4 days x 37 weeks** = 1184 hours (about 600 hours per semester)

**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 the field of neuroscience (please send an email to [delphine.jochaut@unige.ch](mailto:delphine.jochaut@unige.ch) to confirm 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 the first and third 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.

**NeuroMasterDay.** This event takes place every year in May/June. **Attendance is mandatory for every student currently enrolled in the program.** 6 credits are provided for participation and research work done over the second/fourth semester. Each student must present a poster about his/her work and/or do an oral presentation to get feedback. The format evolves each year, with for example workshops, plenary conferences etc. You will be informed on time about the work that will be asked.

**Punctual 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 an **internship** in another laboratory (different from where you conduct your main research) or a private company working in the field of applied neuroscience. 10 days is the minimal duration, you can choose to do a longer internship, up to one semester, in a research lab/private company linked to neuroscience, 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 **Neuromasterlist**.

### How to subscribe?

In order to subscribe to a mailing list, send an email to [sympa@listes.unige.ch](mailto: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 two 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.



noreply@unige.ch

Aujourd'hui, 13:51

↳ Répondre à tous | ▼

Bonjour,

Ce message vous informe que votre formulaire d'inscription aux cours annuels et/ou du semestre d'automne 2018 sera disponible dès le 22/10/2018 sur le portail UNIGE :

<http://portail.unige.ch>

Pour enregistrer vos inscriptions, veuillez vous connecter au moyen de vos identificateur et mot de passe puis cliquer sur l'onglet "Cours/Examens".

Mode d'emploi: <http://www.unige.ch/dinf/documents/iel/IEL-MANU-COURS.pdf>

ATTENTION : la date limite des inscriptions est fixée au 29/10/2018 20h00.

=====  
=====  
Ce message électronique est envoyé automatiquement, ne pas utiliser cette adresse pour répondre.  
Pour toutes questions relatives aux inscriptions en ligne, veuillez contacter le secrétariat des étudiants de votre faculté ou institut.  
=====  
=====

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

**UNIVERSITÉ DE GENÈVE** Consultation formulaire inscr. Cours

**IMPORTANT : Pour vous protéger contre les accès non autorisés, veuillez quitter complètement votre navigateur lorsque vous avez terminé d'utiliser l'application!**

FACULTE DE MEDECINE

Maîtrise universitaire interdisciplinaire en neurosciences

Date limite d'enregistrement des inscriptions aux cours : **29 OCTOBRE 2018 20:00**

Formulaire

[Accès au formulaire](#)

[Nouvelle recherche](#)

6. Read the part “consultation formulaire inscr. Cours”, accept, and click on “Onglet suivant”

**UNIVERSITÉ DE GENÈVE** Consultation formulaire inscr. Cours

**IMPORTANT : Pour vous protéger contre les accès non autorisés, veuillez quitter complètement votre navigateur lorsque vous avez terminé d'utiliser l'application!**

Après avoir saisi tout ou partie de ses inscriptions dans les différents onglets du formulaire, l'étudiant-e est tenu-e, avant de quitter le navigateur, d'enregistrer ses inscriptions à l'aide du bouton "Soumettre" présent dans le dernier onglet de chaque formulaire. Les données sont alors contrôlées et d'éventuelles erreurs signalées. Le formulaire est effectivement pris en compte lorsqu'aucun message d'erreur n'a été retourné. Dans le cas contraire, l'étudiant-e doit rectifier ses inscriptions puis soumettre à nouveau le formulaire.

Un formulaire soumis sans erreur pourra ensuite être imprimé. L'étudiant-e doit conserver précieusement la version imprimée. Aucune réclamation ne sera acceptée sans la présentation de la version imprimée du formulaire.

La dernière version électronique du formulaire archivée dans l'application informatique fait foi. Elle reste disponible en ligne jusqu'à la prochaine session d'inscriptions.

L'étudiant-e est tenu-e d'annoncer toute anomalie constatée sur son formulaire au secrétariat des étudiants de sa faculté ou école. En cas de divergence, le règlement d'études et le plan d'études font foi.

Sauf mention contraire explicite, les crédits affichés dans les formulaires d'inscription en ligne représentent la dotation en crédits des cours selon le plan d'études, et non pas les crédits déjà acquis par l'étudiant-e. En cas de doute sur le nombre de crédits effectivement acquis ou de divergence avec le procès-verbal d'examens, c'est ce dernier qui fait foi.

Bienvenue sur votre portail d'inscription en ligne à vos cours.

Dans un premier, vous êtes tenu de prendre connaissance du mode d'emploi des inscriptions en ligne avant de procéder à vos inscriptions en cliquant sur le lien :

[Mode d'emploi du formulaire](#)

**SPECIFICITE DES INSCRIPTIONS EN LIGNE AUX COURS DU MASTER EN NEUROSCIENCES : IMPORTANT**

Le règlement du Master en Neurosciences prévoit au minimum 6 crédits de cours optionnels à choisir hors de votre faculté de bachelor. Veuillez choisir au minimum 6 crédits dans le groupe "Hors faculté de bachelor", et au maximum 12.

Après avoir saisi tout ou partie de vos inscriptions dans les différents onglets du formulaire, vous êtes tenu(e), avant de quitter le navigateur, d'enregistrer vos inscriptions à l'aide du bouton "Soumettre" présent dans le dernier onglet de chaque formulaire.

Les données sont alors contrôlées et d'éventuelles erreurs signalées. Le formulaire est effectivement pris en compte lorsqu'aucun message d'erreur n'a été retourné. Dans le cas contraire, vous devez rectifier vos inscriptions suivant le message d'erreur affiché puis soumettre à nouveau le formulaire.

Un formulaire soumis sans erreur pourra ensuite être imprimé. Vous devez conserver précieusement la version imprimée. Aucune réclamation ne sera acceptée sans la présentation de la version imprimée du formulaire.

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Vous êtes tenu(e) d'annoncer toute anomalie constatée sur son formulaire au secrétariat des étudiants de sa faculté ou école. En cas de divergence, le règlement d'études et le plan d'études font foi.

[Règlement Master Neurosciences 2017](#)

[Plan d'études 2017-2018](#)

Sauf mention contraire explicite, les crédits affichés dans les formulaires d'inscription en ligne représentent la dotation en crédits des cours selon le plan d'études, et non pas les crédits déjà acquis par l'étudiant. En cas de doute sur le nombre de crédits effectivement acquis ou de divergence avec le procès-verbal d'examens, c'est ce dernier qui fait foi.

[Règlement Master Neurosciences 2017](#)

[Plan d'études 2017-2018](#)

Sauf mention contraire explicite, les crédits affichés dans les formulaires d'inscription en ligne représentent la dotation en crédits des cours selon le plan d'études, et non pas les crédits déjà acquis par l'étudiant. En cas de doute sur le nombre de crédits effectivement acquis ou de divergence avec le procès-verbal d'examens, c'est ce dernier qui fait foi.

**POUR POURSUIVRE L'INSCRIPTION**

Veuillez cliquer sur les rectangles du parcours fléché situé en haut de cette page.

**CONDITION(S) IMPERATIVE(S) POUR POURSUIVRE L'INSCRIPTION**

J'ai lu et j'accepte sans réserve le contenu de cet onglet

**POUR POURSUIVRE L'INSCRIPTION**

Veuillez cliquer sur les rectangles du parcours fléché situé au haut de cette page.

[Onglet suivant](#)

[Choix formulaire](#) [Nouvelle recherche](#)

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”.

Inscriptions aux cours annuels et/ou du semestre d'automne 2018

Conditions préalables → Cours obligatoires → Cours à choix → Récapitulation

[Onojet Précédent](#) [Onojet suivant](#)

**Cours obligatoires**  
No particular order is requested for the compulsory courses. You can chose every mandatory course whenever within your cursus. Please note that the two courses of Neurobiology can be followed separately.

**Neurobiologie**

Code Cours	Nom Cours	Crédits Cours	Période	Résultat	Inscr
24ND1	Principles of neurobiology I <i>Enseignant : N.N.</i>	3	Automne		<input type="checkbox"/>
24N11	Principle of Neurobiology II <i>Enseignant : HUBER D.</i>	3	Automne		<input type="checkbox"/>

**Méthodologie**

Code Cours	Nom Cours	Crédits Cours	Période	Résultat	Inscription
14B057	Statistics and Probability <i>Enseignant : NUNES J. M.</i>	3	Annuel		<input type="checkbox"/>
24N05	Techniques for investigating Brain Functions <i>Enseignant : MICHEL C.</i>	3	Automne		<input type="checkbox"/>

[Onojet Précédent](#) [Onojet 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.

UNIVERSITÉ DE GENÈVE

Consultation formulaire inscr. Cours

IMPORTANT : Pour vous protéger contre les accès non autorisés, veuillez quitter complètement votre navigateur lorsque vous avez terminé d'utiliser l'application!

Inscriptions aux cours annuels et/ou du semestre d'automne 2018

Conditions préalables → Cours obligatoires → Cours à choix → Récapitulation

[Onojet Précédent](#) [Onojet suivant](#)

**Cours à choix**

**Cours à choix hors Faculté**

**Cours à choix hors Unige**  
(Programme des cours)

UNIVERSITE DE GENEVE	Faculté	URL Cours/Info	<input type="checkbox"/>
Code Cours	Crédits Cours	(Automne)	
Nom Cours			
Enseignant			
UNIVERSITE DE GENEVE	Faculté	URL Cours/Info	<input type="checkbox"/>
Code Cours	Crédits Cours	(Automne)	
Nom Cours			
Enseignant			

## *b) Optional courses outside your faculty of bachelor*

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

**Cours à choix hors faculté des Sciences**

Code Cours	Crédits Cours	Période	Résultat	Inscription
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>

**Cours à choix hors faculté bachelor d'origine**  
*Optional courses outside your bachelor faculty : at least 6 credits*

**Cours à choix hors faculté des Sciences**

Code Cours	Crédits Cours	Période	Résultat	Inscription
Choix Cours				<input type="checkbox"/>
751007-- Affect et consommation alimentaire (Automne)				<input type="checkbox"/>
751521-- Analyse univariée des données : introduction au modèle linéa (Automne)				<input type="checkbox"/>
751240-- Corps et cognition : L'embodiment (Annuel)				<input type="checkbox"/>
751513-- Introduction à la programmation d'expériences (Automne)				<input type="checkbox"/>
751110-- Neuropsychologie clinique de l'adulte (Automne)				<input type="checkbox"/>
751204-- Neuropsychologie cognitive (Annuel)				<input type="checkbox"/>
75400-- Neuropsychologie du langage chez l'adulte I (Automne)				<input type="checkbox"/>
751036-- Neurosciences affectives (TP) (Automne)				<input type="checkbox"/>
751112-- Psychopathologie cognitive (Automne)				<input type="checkbox"/>
75415-- Troubles du langage chez l'enfant (Automne)				<input type="checkbox"/>

**Cours à choix hors faculté de Médecine**

Code Cours	Crédits Cours	Période	Résultat	Inscription
751240-- Corps et cognition : L'embodiment (Annuel)		Annuel		<input checked="" type="checkbox"/>
Enseignant : CORRADI DELL'ACQUA C.				
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>



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

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

**Cours à choix Sciences**

Code Cours	Crédits Cours	Période	Résultat	Inscription
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>
Choix Cours				<input type="checkbox"/>

10. Click on the button “Onglet suivant”.

You can now see the summary of your registrations.

**Cours obligatoires**

**Cours obligatoires**  
No particular order is requested for the compulsory courses. You can chose every mandatory course whenever within your cursus. Please note that the two courses of Neurobiology can be followed separately.

Neurobiologie		Crédits Cours	Période	Résultat	Inscription
Code Cours 24N11	Nom Cours Principle of Neurobiology II Enseignant : HUBER D.	3	Automne		✓

Méthodologie		Crédits Cours	Période	Résultat	Inscription
Code Cours 24N05	Nom Cours Techniques for Investigating Brain Functions Enseignant : MICHEL C.	3	Automne		✓

**Cours à choix**

**Cours à choix**

**Cours à choix hors Faculté**

**Cours à choix hors Unige**

**Cours à choix hors faculté bachelor d'origine**  
Optional courses outside your bachelor faculty : at least 6 credits  
Be careful !

*If you have a bachelor in science, please chose for this group "Cours hors faculté des Sciences" before you chose your courses.*

*If you have a bachelor in psychology, please chose for this group "Cours hors faculté FPSE" before you chose your courses.*

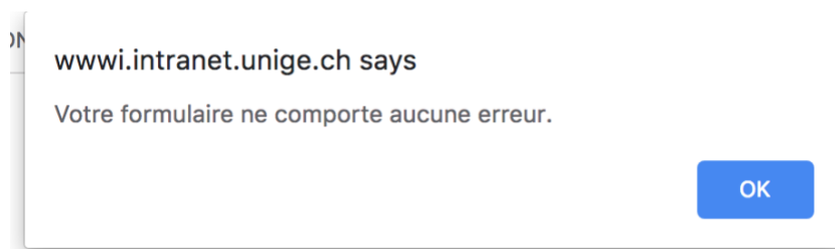
*If you have a bachelor in Medicine, please chose for this group "Cours hors faculté de Médecine" before you chose your courses.*

Cours à choix hors faculté de Médecine		Crédits Cours	Période	Résultat	Inscription
Code Cours 751240 14N12	Nom Cours Corps et cognition : L'embodiment Enseignant : CORRADI DELL'ACQUA C. Chemical receptors Enseignant : N.N.		Annuel Automne		✓

**Cours à choix de la faculté bachelor d'origine**  
Optional courses from your bachelor faculty  
Be careful !

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 :



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 or two weeks 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 students secretariat of your faculty.

## 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 moodle-admin.

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 the [moodle platform](#).

**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 Françoise Defferard at Campus Biotech ([Francoise.defferard@unige.ch](mailto:Francoise.defferard@unige.ch)) and Ms Ancilla Stefania at the CMU ([Ancilla.Stefani@unige.ch](mailto:Ancilla.Stefani@unige.ch)) to book a room of the department or use the general form of room booking of UNIGE:

<https://formulaire.unige.ch/outils/limesurveydibat2/index.php/79371?newtest=Y&lang=fr>

### 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 ([moodle platform](#)) or 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 [moodle platform](#))
- your attestation of seminars attendance
- the 10-days internship sheet.

## 11. How to get my diploma?

In order to graduate in a semester, please submit the following documents at the latest on the last Wednesday of the examination session. Students submitting documents after this date will have to pay the fees of the following semester. The precise dates to submit can be found on [moodle](#).

List of documents to be submitted:

- PV (Procès-Verbal) of the defense filled and signed
- The attestation of seminars attendance (provided by the coordinator once you have completed the full requirement)
- The attestation of short-term internship (training letter or short-term research contract)
- The honor pledge
- Master Thesis (pdf format)

All these documents can be uploaded in the section "Administrative documents/defense documents" on [moodle](#).

## 12. Financial and practical help

### a) The student association

The Geneva Neuroscience Students Association, composed of Master students in Neuroscience, 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-finances/aides-financieres/>

## 13. Academic calendar

Be careful !! You must follow **your faculty of immatriculation !!**

Example: You are registered in the Faculty of Medicine. You must register **to all courses during the period of registration of your faculty**, regardless the organizing faculty. **No late registration is accepted !!**

FACULTY	MEDICINE	FPSE	SCIENCES
<b>FALL SEMESTER</b>			
Start of classes	Tuesday, September 17, 2024	Tuesday, September 17, 2024	Tuesday, September 17, 2024
	Monday, September 16 is free for information meetings		
End of classes	Friday, December 20, 2024	Friday, December 20, 2024	Friday, December 20, 2024
Course registration	From Monday, September 30, to Monday, October 7, 2024	From Monday, September 30, to Monday, October 7 <b><u>until 8 pm</u></b> 2024	From Tuesday, October 15, to Monday, October 21, 2024
ExAM registration	Automatic, done by the faculty	Automatic, done by the faculty	From Tuesday, October 29, to Monday, November 4, 2024
Christmas break	From Saturday, December 21, 2024 to Monday, January 6, 2025	From Saturday, December 21, 2024 to Monday, January 6, 2025	From Saturday, December 21, 2024 to Monday, January 6, 2025
Fall free study week	From Monday, January 6, 2025 to Sunday, January 12, 2025	From Monday, January 6, 2025 to Sunday, January 12, 2025	From Monday, January 6, 2025 to Sunday, January 12, 2025
Start of the exam session	Monday, January 13, 2025	Monday, January 13, 2025	Monday, January 20, 2025
End of the exam session	Saturday, February 1, 2025	Saturday, February 1, 2025	Friday, February 7, 2025
<b>SPRING SEMESTER</b>			
Start of classes	Monday, February 17, 2025	Monday, February 17, 2025	Monday, February 17, 2025
End of classes	Friday, May 30, 2025	Friday, April 17, 2025	Friday, May 30, 2025
Course registration	From Monday, March 3, 2025 to Monday, March 10, 2025	From Monday, March 3, 2025 to Monday, March 10, 2025 <b><u>until 8 pm</u></b>	From Tuesday, March 4, 2025 to Monday, March 10 (included), 2025
ExAM registration	Automatic, done by the faculty	Automatic, done by the faculty	From Tuesday, March 18, 2025 to Monday, March 24, 2025

<b>FACULTY</b>	<b>MEDICINE</b>	<b>FPSE</b>	<b>SCIENCES</b>
Eastern break	From Friday, April 17 to Sunday, April 27, 2025	From Friday, April 17 to Sunday, April 27, 2025	From Friday, April 17 to Sunday, April 27, 2025
Spring free study week	From Monday, May 27 <sup>th</sup> , 2024 to Sunday, June 2 <sup>nd</sup> , 2024	From Monday, May 27 <sup>th</sup> , 2024 to Sunday, June 2 <sup>nd</sup> , 2024	From Monday, May 27 <sup>th</sup> , 2024 to Sunday, June 2 <sup>nd</sup> , 2024
Start of the exam session	Monday, May 26, 2025	Monday, May 26, 2025	Monday, June 9, 2025
End of the exam session	Friday, June 13, 2025	Friday, June 13, 2025	Friday, June 27, 2025
Registration for the retake exams session	Automatic if failure in the Fall session 2024 or in the spring session 2025	Automatic if failure in the Fall session 2024 or in the spring session 2025	From July 15 to July 21, 2025
Start of the retake exam session	Monday, August 25, 2025	Monday, August 18, 2025	Monday, August 25, 2025
End of the retake exam session	Friday, September 5, 2025	Friday, September 5, 2025	Friday, September 5, 2025