

*Your survival guide  
for graduate studies!*



**Survival Guide**  
**2022 Edition**

# Welcome!

Dear members of the RECMUS,

It is with great pleasure that we welcome you in the RECMUS! Basically, this association is made up of students from different graduate programs of the FMSS. The RECMUS team is there to organize original and entertaining activities for their members (which you are now a part of!), fund several projects (maybe yours!) and represent the interests of students (yours too!) in dealings with committees of the faculty. In short, whether you are starting a master's, doctoral or postdoctoral program, the team that represents you is also there to help you in all levels of the student life.

If you have any questions about your choice of supervisor, your career profile, the available scholarships, the tuition fees and the available resources, then this **survival guide** is for you!

Before you begin to read, know that you are not alone! This guide was specifically created by members of the RECMUS who, when they started their graduate program, didn't always feel like they belonged. Nobody really talks about it, but most of us, sooner or later, are going through a tough time and we doubt ourselves. It is in these moments that we must remember the reason why we have decided to pursue graduate studies and that we are all in the same boat!

All in the  
same boat!



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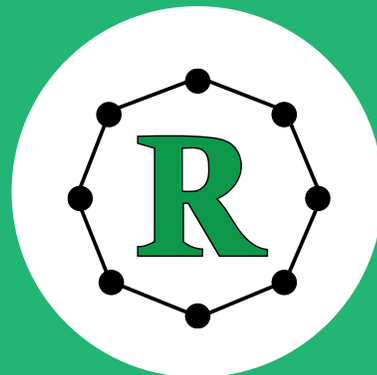
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# What is the RECMUS?

The **Medical Research Student Association from the University of Sherbrooke (RECMUS)** was founded over 20 years ago by and for graduate students of the Faculty of Medicine and Health Sciences (FMSS). The RECMUS represents more than 450 graduate students and also postdoctoral interns working in the following eight programs: biochemistry, cell biology, immunology, microbiology, pharmacology, physiology, research in health sciences and biomedical imaging and radiological sciences.

The goal of the RECMUS is to allow graduate students of all the different master's and doctoral programs of the FMSS to gather within a dynamic association that represents them. The RECMUS defends the rights and promotes the interests of its members on several committees. The members of the Executive Council are often asked to sit on the following committees:

- Graduate Studies Committee
- Student Life Council
- Faculty Council
- REMDUS Congress
- Scholarships Committee
- Animal Ethics Committee
- Libraries Committee
- Radiation Safety Committee



The association aim to boost the active life of the faculty to favor the integration, the well-being and the fulfillment of its members during their time in the graduate studies world. Finally, the RECMUS supports the projects of its members by providing grants.

## Looking for a master's or a doctoral program?

**You want to pursue graduate studies and you don't know where to start?**

### *Identify your research interests*

You have a passion for pain neurophysiology and the cellular and molecular mechanisms related to it? You already have a good idea of where you are going and you can move on to the next point. On the contrary, if you don't know your research interests, we suggest you start by making a list of the courses you really liked or the ones that have left a mark on you (positively) during your school path. This will help you see things more clearly and identify your favorite research thematic. It is a big advantage to like your project and it will keep you motivated during your studies.

### *Choose your supervisor*

In science, it is the research interest of your supervisor that will determine, in part, the research project on which you will work. It is one of the main reasons why it is essential to choose well. It is also important to make sure that you and your future supervisor are compatible regarding personality as well as work ethic. This step is probably the most difficult since there are a lot of options, especially if you don't know what you are specially interested in. Most of the time we pick the easy solution and we go through the door that is already open. For example, if you have completed an internship in a laboratory and you receive an offer to continue your graduate studies there, it is understandable that you are tempted. We invite you to look at other laboratories also.

Using [this page from the FMSS](#), you will be able to look at the different research thematic and the supervisors' profiles.

### *Communicate with the professor*

Ideally, at this point, you have selected up to three professors you want to contact for more information. Before writing an e-mail, we suggest that you prepare a file that contains your academic CV (scientific publications, oral presentations or posters, social involvement, etc.), your academic record, letter of motivation and, if possible, letters of recommendation. As you would do for a job application, you can talk about yourself, mention your great interest in the laboratory, ask about mentorship opportunities, show your skills and ask some questions. This step is probably the most important of them all! Choose your words well and review your grammar. Since the supervisor is often busy, it might take a moment before you get an answer. Do not be shy to reach out again after some time. We also recommend that you personally meet the supervisor (you can make an appointment to meet them at their office or suggest a video call) to make sure that they are a good match for you.

### *Know about the deadlines*

Generally, admission dates can be found on the program web page of your supervisor's field. If you have difficulties finding them, don't hesitate to talk with your future supervisor or write to us!

### **Advice from a teacher!**

"I would recommend that foreign students try a winter sport like cross-country skiing! Instead of suffering through the season, it would help them embrace winter and its benefits!"

- Martin Lepage, supervisor of the Radiology and Nuclear Medicine  
Department

# To know at the beginning of your graduate studies

## What to know about your finances?

### *Tuition fees*

A very important thing to plan is the cost of your studies. You should know that in Canada, unlike some other countries, you must pay to attend university. Tuition fees for graduate studies at the University of Sherbrooke are divided into two categories: course sessions and drafting sessions.

| Master's degree   | PhD degree   |
|---|--|
| <p>The <b>first 3 sessions</b> in a master's degree are considered like course sessions. The tuition fees related to these sessions cost <b>approximately CAN\$1700</b>.</p> <p>The following sessions, up until the end of your degree, are called drafting sessions. The tuition fees related to these sessions cost <b>approximately CAN\$500</b>.</p> | <p>The <b>first 6 sessions</b> in a PhD degree are considered like course sessions. The tuition fees related to these sessions cost <b>approximately CAN\$1700</b>.</p> <p>The following sessions, up until the end of your degree, are called drafting sessions. The tuition fees related to those sessions cost <b>approximately CAN\$500</b>.</p> |

The information mentioned above reflects the cost for Quebec students. Foreign students can have to pay increased tuition fees (also called differential tuition fees) depending on their country of origin. An example of the costs is shown in the chart 1 below. It should be noted that the students enrolled in a master's program at the FMSS can be granted a differential tuition fees

exemption (international students and Canadian students (from outside Quebec)). In this case, these fees are reduced by half during the first two sessions and completely removed from the invoice during the third session. For doctoral programs at the FMSS, students are exempt from differential tuition fees.

**Chart 1 — Example of a 15-credit session (master’s or doctoral research degree)**

|                         | Quebec students      | Canadian students (from outside Quebec) | International students (French or Belgian) | International students |
|-------------------------|----------------------|---|--|------------------------|
| <b>Course session</b>   |                      |   |  |                        |
| Enrollment fees         | CAN\$36.15           | CAN\$36.15                              | CAN\$36.15                                 | CAN\$36.15             |
| Tuition fees            | CAN\$1,311.45        | CAN\$4,093.20                           | CAN\$1,311.45                              | CAN\$8,980.65          |
| Related costs           | CAN\$305.88          | CAN\$305.88                             | CAN\$305.88                                | CAN\$305.88            |
| Student association     | CAN\$40.00           | CAN\$40.00                              | CAN\$40.00                                 | CAN\$40.00             |
| UdeS foundation         | CAN\$17.00           | CAN\$17.00                              | CAN\$17.00                                 | CAN\$17.00             |
| <b>Estimated total</b>  | <b>CAN\$1,715.00</b> | <b>CAN\$4,495.00</b>                    | <b>CAN\$1,715.00</b>                       | <b>CAN\$9,380.00</b>   |
| <b>Drafting session</b> |                      |   |  |                        |
| Enrollment fees         | CAN\$367.96          | CAN\$367.96                             | CAN\$367.96                                | CAN\$367.96            |
| Tuition fees            | -                    | -                                       | -  | -                      |
| Related costs           | CAN\$80.10           | CAN\$80.10                              | CAN\$80.10                                 | CAN\$80.10             |
| Student association     | CAN\$40.00           | CAN\$40.00                              | CAN\$40.00                                 | CAN\$40.00             |
| UdeS foundation         | CAN\$17.00           | CAN\$17.00                              | CAN\$17.00                                 | CAN\$17.00             |
| <b>Estimated total</b>  | <b>CAN\$505.00</b>   | <b>CAN\$505.00</b>                      | <b>CAN\$505.00</b>                         | <b>CAN\$505.00</b>     |

### *Withdrawal of institutional fees*

Certain fees can be removed from your invoice. The information and procedures for the deduction of the fees can be found [here](#).

### *Differential tuition fees exemptions*

| <p><b>For international students</b></p> <p>If your country of citizenship is one of the <a href="#">signatories</a>, you have to apply for an exemption from the government. You have to complete the <a href="#">application form</a> available on the government website and forward it to the person in charge of managing the exemptions (<a href="#">list</a>). You also must complete the <b>UdeS form</b> and forward it to this <a href="#">e-mail address</a>.</p> | <p><b>For Canadian students<br/>(from outside Québec)</b></p> <p>You must complete the <b>UdeS form</b> and forward it to this <a href="#">e-mail address</a>.</p> <hr/> <p><b>UdeS forms</b></p> <p><a href="#">Master's studies</a></p> <p><a href="#">Doctoral studies</a></p> |
|--|---|

The complete resources can be found [here](#).

### *Minimum wage*

While studying for your master's or doctoral degree, you can earn wages or receive scholarships. The wages and the available scholarships can vary from one faculty to the other. At the FMSS, the immunology, cell biology, pharmacology, biomedical imaging and radiological sciences, biochemistry and microbiology programs offer a mandatory annual minimum wage of

**RECMUŞ advice:** It is important to discuss this matter with your supervisor to avoid any bad surprises after your arrival.

CAN\$17,500 for master's studies and CAN\$19,000 for doctoral studies. It is important to note that, for research program in health sciences, this sum is only strongly recommended. In addition, your supervisor can decide to pay you the minimum wage or increase this amount.

### *Scholarships*

You can receive scholarships even if you earn the minimum wage. There are different types of scholarships: training awards, convention awards, community service scholarships, etc.

**Training awards will allow you to increase your wages.** Let us explain:

- Your minimum wage is paid by your supervisor with their research funds. If you want to increase your wages, you have to negotiate with your supervisor or you will have to find money elsewhere.
- The extra money often comes from training awards. There are several scholarships of various amounts given by the university, the faculty, the provincial or federal government, and even from abroad.

At the FMSS, a program of master's and doctoral scholarship exists. This program allows you to earn up to CAN\$15,000 per year for a master's (for a 2-year period) or CAN\$19,000 per year for a doctorate (3-year period). The complete information to submit a request is available [here](#).

These will pay your wages and your supervisor will have to add an amount to increase that number up to the minimum wage. It is up to you to discuss a potential increase with your supervisor.

Generally speaking, there are many available scholarships presented [here](#). Some may not be listed, so you can do your own research!

**RECMUS advice:** To help you submit a scholarship application, do not hesitate to ask your supervisor or former students who received those grants for help.

### What to know about the accommodations?

After applying for graduate studies at the Health Campus or the Longueuil Campus of the University of Sherbrooke, you will have to find an apartment. Chart 2 below will give you an idea of the average cost of renting an apartment in Sherbrooke and Longueuil.

**Chart 2—Average cost for apartments on Kijiji, depending on the city and the size of the unit\***

| City       | Studio-style | One-bedroom unit<br>3 1/2 | Two-bedroom unit<br>4 1/2 | Three-bedroom unit<br>5 1/2 | Total average |
|------------|--------------|---------------------------|---------------------------|-----------------------------|---------------|
| Sherbrooke | CAN\$501.00  | CAN\$595.00               | CAN\$710.00               | CAN\$957.00                 | CAN\$728.00   |
| Longueuil  | CAN\$646.00  | CAN\$810.00               | CAN\$993.00               | CAN\$1,297.00               | CAN\$1,020.00 |

*\* Survey of the RCLALQ on the price of rental housing in Quebec, June 2020*

### *Student residences on the Health Campus*

The residences Le Montagnais are an accommodation option all included and fully furnished, located directly on the Health Campus of the University of Sherbrooke. On the other hand, the residences Le Sommet are located directly across from the Health Campus. This option is generally more expensive than an apartment or a room off campus, but it provides additional services like a training room, outdoor terraces and an advantageous location.

### *A student room or an apartment in Sherbrooke*

If you are looking for a room or an apartment, there are some groups on Facebook dedicated to the research of an apartment [near the main campus](#) or [the FMSS](#). Facebook Marketplace, Kijiji, LesPacs and Uni-Logi are also resources that can help you start your research. Keep in mind that if you want to use the public transport, the bus lines that serve the CHUS Fleurimont are the following: 7, 8, 8S, 401, 453, 454, 21 and 22.

### *A student room or an apartment in Longueuil*

For Longueuil, there are some groups on Facebook dedicated to the research of an apartment [in Montréal](#) and [the South Shore of Montréal](#). Facebook Marketplace, Kijiji, LesPacs, LogisQuébec Longueuil, Louer.com and Uni-Logi are also resources that can help you start your research. If you want to use the public transport starting in Montréal, the Société de transport de Montréal (STM) yellow line is the only one serving the Longueuil Campus. If you are looking for an apartment in Longueuil, you will be able to take the buses of the Réseau de transport de Longueuil (RTL) since its terminal is the Longueuil Metro and the Longueuil Campus.

### **Advice from a teacher!**

“The first advice I give to recent graduates is to make sure that they stay in regular contact with their research supervisor and the members of the Supervisory Committee. I think it is good that the students talk about the ultimate goal of their studies, among other things, and determine if it matches the goal of the host laboratory. If there is a discrepancy, solutions must be found at the beginning. Master’s and doctoral studies are a long and difficult journey. My second advice is to set easy and achievable goals throughout this adventure. The idea is to help meet the need for self-achievement and the sense of accomplishment. My third advice is, but not the least, to avoid isolation and not hesitate to use the help resources available to them.”

- Claire Dubois, full professor in the Immunology Program

### *Is it your first apartment?*

If it is your first time looking for an apartment, do not panic! Here are some things to keep in mind:

- The rental price
- The location
- Apartment-sharing or not
- The bus lines in proximity
- The possibility of a parking space
- Is it a furnished, semi-furnished or unfurnished apartment?
- Is there a washer and dryer hookup or a laundry room in the building?
- Are the electricity, heat and Wi-Fi included?
- The orientation of the apartment (if you love plants or you want to have your garden in the summer, it's very important!)
- An apartment that accepts animals if you have one
- Home insurance

### **How to manage your time well?**

Knowing how to manage the different levels of your academic, professional and personal life is a challenge. The first thing to do is to manage your time well to avoid bad surprises: easy to say, but not so easy to do! Here is our advice so you will not have to cancel all your dinners with your friends to work in the lab instead.

#### *Calendar and agenda*

Your agenda will be your best friend during your graduate studies. First of all, we recommend that you write all the activities, congress, meetings, presentations and exams that will take place during your session (time passes so quickly you won't notice it!). This way, it will be easier to

differentiate priorities and deadlines from coming events. For a complete peace of mind during the weekends, you should plan your week schedule before. For example, you can take time on Friday to plan the following Monday and Tuesday. This will allow you to not think about it during your weekend and still be ready Monday morning. You have a job while you are pursuing graduate studies? We strongly recommend that you take some of your precious time to plan your week.

### *Other tools at your disposition*

Besides your agenda, the Office Suite (available through the University) provides several tools that can help you plan your schedule or your work. For example, Microsoft Planner allows you to create tasks, set a date, assign tasks to someone and check off tasks as they are completed. Microsoft To Do allows you to create tasks that will also appear in your Outlook calendar. To organize your projects, you can use OneNote, Project or Lists. Delve gather the documents created on Teams and your Office account. In addition to Microsoft Office, there is a variety of applications and software that can help you organize your ideas, like Xmind, iThoughts or Mindjet (to name only a few).

### *Take some time for yourself*

It is essential that you take some time for yourself! Practicing a sport, walking to do your errands or saying yes to an evening with friends are all actions that can help you forget about your work. Your personal life is just as important as your professional and academic life. It must not be overlooked, so do not hesitate to sign-up for activities to take your mind off things.

*RECMUS advice: We plan activities for you! Even if you don't know a soul there, join us! It will be our pleasure to welcome you.*

## What is the Centre CR+ and how can it help you?

The Research Skills Center (Centre CR+) is an important advantage given by the UdeS to research students. During **doctoral or postdoctoral program**, the Center allows students to follow, specific courses related to transversal skills to be developed. It is also possible to obtain an official certification, attesting to the addition of those skills during your disciplinary training.

The Centre CR+ organizes training workshops, seminars, complete and credit programs. In short, it is a range of adaptable services according to the goals of each student and their precise needs for additional training.

The educational activities are following the 5 grand themes below:

- Communication (e.g. write and publish a scientific article)
- Professional and personal efficiency (e.g. supervise interns)
- Leadership and management (e.g. manage the research and innovation)
- Professionalism and responsible conduct of the research
- Career management (e.g. take charge of their research career)

It should be noted that the courses given by the CR+ are **FREE** for students enrolled in a doctoral or postdoctoral program. You have two options when registering: tailor-made courses or a microprogram of 15 credits.

### CONTACT:

Research Skills Centre+  
819-821-8000 extension 61332  
<mailto:centrecr@USherbrooke.ca>

Complete list of the courses [here](#)  
Registration link [here](#)  
Resource: <https://www.usherbrooke.ca/centrecr/>

## To consider during your graduate studies

### **How to efficiently organize your work?**

In anticipation of writing your dissertation or your thesis, you need to have a good organization from the beginning (yes, we talk about that a lot and it's not for nothing). It is an aspect you cannot neglect when you write a paper. Here are a few advice to facilitate what comes next and avoid searching for hours the product catalog number you used 15 months ago.

#### *Notebook laboratory*

For that reason, it is essential not to underestimate the importance of a filled notebook. Whether you use a digital or a paper notebook, do not forget to include the information that may be relevant during your writing process (for example, amendments to the protocol or the product catalog number). Also, even if it seems like a waste of time, we recommend that you make a table of contents in your laboratory notebook (for example, one based on the experiments). This will help you find the information faster and organize your new experiments efficiently.

#### *In preparation for writing a scientific article*

During your academic career, you may be led to write scientific articles regarding your research results. Writing an article is a long process, but certain parts can be prepared progressively during your experiments. For example, you can prepare your figures as soon as you obtain some results, or even write the method of the technics used as your work advances. Assembling figures and the

section material and methods takes time, but it can be done in advance! It will give you more time to describe the results and the discussion.

**RECMUS advice:** You can also search for a scientific journal in which you would like to be published. Each journal has a different publication criteria: colors to use, image size, number of words or figures, etc. The more you know about the scientific journal you choose, the more you can adapt so that your article fits well with their work.

### *Reference work*

You can also, and this is strongly recommended, use a reference management software. As you progress in your academic career, you will collect a lot of articles you have read. To keep track of them, you can use a reference management software like Zotero, Papers or ResearchRabbit. The management of your readings is to start as soon as possible. If you find the time, you can also annotate the articles and highlight the important information you found to avoid reading all of them again when you will have to write an article, a dissertation or a thesis.

### *When you return from vacation*

You will necessarily take vacation weeks during your graduate studies. Whether it be one or three weeks, you may find it difficult to come back after taking some time off! Before going on vacation, you should write on a piece of paper or in a Word document where you were on your project. What experiments were you to perform next? Do you still have data to analyze? Where were you in your writing? Provide a clear overview and you will be able to quickly get back to work after you return from vacation.

## **Which type of career, academic vs non-academic, do I want?**

Master's and doctoral studies open the way to a multitude of careers of various interests. University years provide an occasion for all to learn about themselves and determine which career will ensure that they wake up in the morning with a smile on their face. Two profiles will be discussed in this section: academic and non-academic.

### *Towards a career in the academic field*

Having an academic career means you can, for example, hold a position within the teaching staff, be a research assistant or a postdoctoral intern assistant. If you are interested in the academic field, you should know that the number of positions available is limited and that the selection process is a demanding one, especially for a professor position. The quality of the research file is essential. The numbers of published papers, but also the journal impact factor in which those papers were published will be evaluated during the job search. Teaching experience can also be an advantage. For example, if you are fortunate enough to be a lecturer or a laboratory demonstrator, it is a good way to gain experience.

Getting involved in your university and in student life can be an advantage on your CV. It also pays to build up a network of contacts during your years of study. In this case, Twitter can be an excellent tool. Take advantage of conferences to expand your network. Professional mobility during your university studies is also looked upon favorably. Finally, if you are interested in the academic field but you do not want to be a professor, know that there are other career choices, for example, laboratory coordinator or academic coordinator. Do not hesitate to ask the people around you for more information on these positions.

### *Towards a career outside the academic field*

It is certainly possible that you have an interest in research in the academic field enough to obtain a doctoral or a master's degree, but that you do not wish to pursue a career in an academic environment. In this case, your career options can be found outside of the academic field with a variety of options from which to choose: the private sector (industry, administration, management, sales, etc.), the public sector (hospitals, government, education, health service, etc.), the individual sector (freelance) or the charitable sector. Each of these options comes with their own demands and it will be your job to browse through your experience and make your CV stand out from the others. It could be, for example, a microprogram to acquire the necessary skills for your chosen career, an internship in your chosen field or your involvement in your academic life. Several resources are available to help you find potential jobs after your graduate studies: [versatilephd](#) or [intersectjobsims](#) . It is also important to keep in mind that a lot of the [skills you will develop during your master's or doctoral program](#) will be transferable to a job outside the academic field.

**RECMUS advice:** It is certainly possible that you don't know exactly which sector of employment is the best option for you. Even more reason to gain a maximum of experiences: get involve in a student association, apply for a job available on campus, try scientific popularization, etc. Furthermore, don't hesitate to discuss it with your research supervisor or your mentor. They could know someone in a sector of employment that might interest you and introduce you! Other resources are also available to you, like the [university guidance service](#).

## What are the available resources?

As mentioned before, it is possible that there might be bumps along the way during your graduate studies. Whether you need support on the personal, professional or academic level, know that you are not alone and that a multitude of resources are there to help you.

### *Student associations*

Generally listed on the first page of your UdeS agenda, the student associations are an excellent first resource. The first two principal associations are the FEUS (all bachelor's degrees at the UdeS) and the REMDUS (all master's and doctoral degrees at the UdeS). Based on your program of study, you contribute to the relevant associations. They will be able to answer you, no matter the nature of your questions. If that is not the case, they will be able to point you in the right direction. Do not hesitate to contact us at the RECMUS, because we are here to help you!

### *Student support services*

You doubt yourself or you need help? No matter the subject, many [services](#) are there for your well-being. Among these services, there is the **student life aids**, which are staff members that offer you their confidential support on any subject. In the same line, the **peer support** program, which is formed by staff members trained for this role, is there to support and direct their colleagues towards the appropriate resources. The **sentinels** are also an available suicide prevention resource.

There is also the guidance and psychology service. The **guidance service** is free for the students officially registered at the University of Sherbrooke and can be offered with or without an appointment and with or without a follow-up. In any cases, they ask you about the objective(s) you would like to meet during those meetings (which are about 50 minutes) and they are structured according to your needs. This service is perfect if you are wondering about your interest, if you feel like you need to confirm some things regarding your professional or academic life or if you simply wish to know about your employment prospects. In addition, there is no limit to the number of appointments you can make.

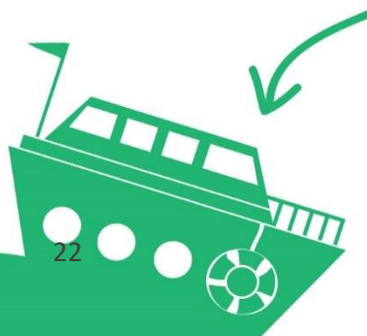
The **psychology service** is available for CAN\$40 per meeting (generally one hour) and is offered on a one-time basis or with follow-ups with a maximum of eight consecutive meetings. After that, you can always register again if need be or make occasional appointments. All the terms and conditions are mentioned on the registration form.

*RECMUS advice: For a psychological follow-up, don't wait to complete the registration form! The wait time for this service is estimated to four weeks, depending on the time of the year.*

An aspect that must not be neglected is the health! The **Health Clinic**, located in the E2 building of the main campus, will answer your questions related to your health. For example, they offer consultations for several problems or concerns (physical or psychological) or various screening tests.

Finally, **financial aid** is also offered by the student life support service. For budgetary issues or demand about a scholarship or a loan, the financial help service team will give you advice to avoid or, at least, minimize the impact of financial problems.

*You're really not alone!*



## *Mentorship Committee*

Mandatory for every student in a master's or a doctoral program in the FMSS, the Supervisory Committee has for principal objective to provide support to the students on the scientific, academic and even personal level. Besides the mandatory meetings, you can, at any moment of your school path, convene your mentor(s) for more or less formal meetings. Do not hesitate to talk to your mentor about your project, the deadlines, your file, your career plans, etc. They will be able to provide a new perspective on your results and your project prospects. They can also let you benefit from their network if you would like to take part in an observation day in a laboratory or a company, for example.

“Graduate studies are no small feat. They are filled with successes and failures, but it is essential to keep in mind that it is normal to feel down or not up to the task occasionally. Don't hesitate to talk to your supervisors or your colleagues, you are not alone. It is important to support each other between university community members. And most of all, celebrate the small victories. Graduate studies are often a 'required' passage to pursue our dream career. Never forget the reason why you are pursuing master's or doctoral studies and most of all, keep in mind the knowledge or skills you will need to possess to obtain your dream job. Be opportunistic to acquire these during your studies. Time flies by. Anyway, work hard, work well and have fun. Support each other, you are all in the same boat. And feel free to talk to your supervisors about your concerns, your frustrations and your needs. We all went through the same experience.”

- *Véronique Giroux*, assistant professor in the Immunology and Cell  
Biology Department

## Networking and social media: our tips

This may be a surprise for you, but this guide also contains a section on networking and social media! Because science is not only happening in laboratories, but also on social media. Whether you are pursuing a master's degree, searching for a doctoral or postdoctoral program or a job, networking and social media can open a number of doors! The most often used networking platforms are LinkedIn and Twitter.

### *LinkedIn*

On LinkedIn, you will be able to develop your network and follow professionals or companies in which you are interested in. LinkedIn is also a very great tool for job searching. You can discuss with potential employers and send your application. Do not forget to regularly update your LinkedIn account with your newest professional and volunteer experiences!

### *Twitter*

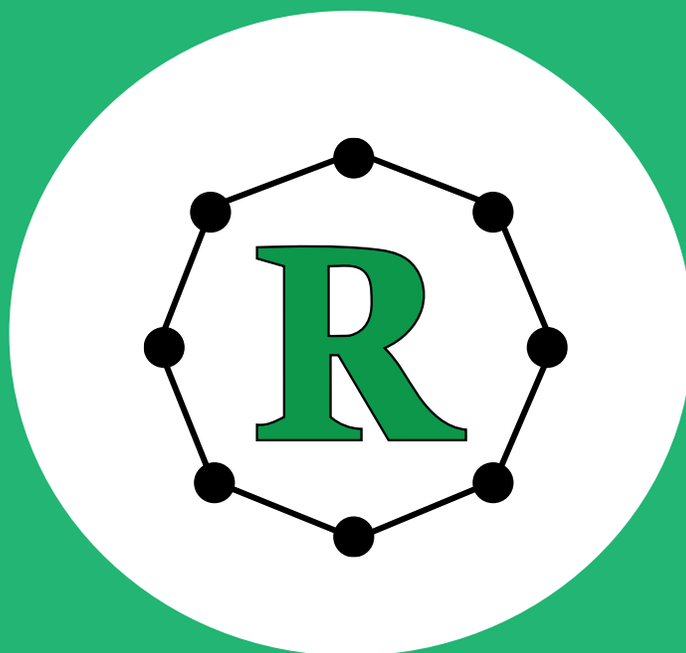
Twitter is a network most often used by the academic research, but also the companies. You will be able to find a doctoral, postdoctoral or even job offers. It is a media often used by young researchers to announce good news from their laboratory. If you are interested in scientific communication, Twitter is your gold mine! You will find plenty of people in this community sharing a lot of their ideas. One thing you should know: the scientific community on Twitter is mostly Anglophone. Twitter is also a good support network for graduate students. Some accounts share, for example, advice on how to take care of your mental health or how to improve your seminar presentations. The following accounts are included in this category and they put in contact

**RECMUS advice:** Don't hesitate to use hashtags like #PhDChat or #AcademicChatter on Twitter to share your publication in the academic research community!

graduate students from all around the globe: @OpenAcademics or @HappyResearchers.

### *Others*

Keep an eye on Instagram and TikTok: more and more researchers and laboratories are beginning to use these platforms! Generally speaking, you can also subscribe to the pages of the UdeS student community on Facebook and the pages of the UdeS student associations. Find us on social media, on Facebook (@Recmus), Twitter (@UdeS\_Recmus) or Instagram (@UdeS\_Recmus) if you don't want to miss any of the activities or contests that we organize.



This Survival guide is a creation of:

Writing: Julie Douchin, Maude Hamilton and Marjorie Rolland

Revision: Julie Douchin, Maude Hamilton, Marjorie Rolland and Marie-Christine Milot

Layout: Maude Hamilton and Marjorie Rolland