HANDBOOK

McGill University
Communication Sciences and Disorders
2016-2017

School of Communication Sciences and Disorders
2001 McGill College Ave. Suite 800
Montreal, Quebec H3A 1G1
Canada

514.398.4137
www.mcgill.ca/scsd
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I. INTRODUCTION

Throughout this Handbook you will be introduced to the School of Communication Sciences and Disorders. First, you will gain a bit of historical knowledge about our programs. The handbook then goes on to outline detailed information such as academic aspects of the program, the School's curriculum, clinical training, and facilities. We also included a number of appendices which list important information such as faculty contact, academic dates, and professional societies.

1. HISTORICAL NOTES

The School of Communication Sciences and Disorders, which is part of the Faculty of Medicine, began its operation as part of the Division of Audiology and Speech Pathology of the Institute of Otolaryngology at the Royal Victoria Hospital, in September 1963. It was one of the first university departments in Canada to offer graduate training in Speech-Language Pathology and Audiology.

Originally, the School had a two-year professional program which led to the M.Sc. Applied degree. For the first few years, this provided joint qualification in Audiology and Speech Pathology. However, it was soon decided that specialization within one or the other area was necessary. Over the years, the student population has grown from 4 to more than 60 students and the full-time faculty from 2 to 11, and two full time Coordinators of Clinical Education are on staff.

In keeping with the McGill tradition of excellence in research, the School was the first university in Canada to offer a doctoral degree in Communication Sciences and Disorders. In the past few years increased emphasis has been placed on our research programs. In 1989, the M.Sc. program was modified so students could receive both professional and research training at the Master's level. This modification provides the necessary background for students wishing to continue their studies at the doctoral level.

2. PHILOSOPHY

Professional programs tend to be labelled in absolute terms as theoretically oriented, clinically oriented or research oriented. However, all programs contain each of these components, differing only in relative emphasis. Over the years, the School has adhered to the McGill philosophy of graduate professional education wherein the student is prepared to work in a constantly-changing profession and, at the same time, to meet the immediate needs of professional practice. The McGill philosophy was stated in a document entitled "Réponse de McGill au document de consultation de la commission d'étude sur les universités", parts of which are quoted here:

The University must serve the needs of its individual students and its most important contribution to society is the contribution its graduates make. Because we live in a world which is complex and rapidly changing, the education we provide to our students must prepare them for a life we cannot possibly predict. Our students will be contributing members of society for up to 50 years after graduation. Therefore, universities must take a long-term view of their students' requirements for training. The teaching function of the university goes beyond the mere imparting of knowledge. The essence of the educational process is to be found, not in facts transmitted and received, but in the use of knowledge to deal with complex problems.

While it may be true that professional associations have been making greater demands on the universities for specialized programs, the academic body of the university itself ensures that these programs have a valid academic content. The professional programs in a university should require the same education in critical and creative thinking provided for non-professional degree students. However, the universities must consider student needs and so cannot reject out of hand requirements of professional bodies. In general, we do not believe that the present training is so specialized that the students will not be able to adapt to the changing needs of society. Moreover, in some professions, the frontiers of knowledge are expanding so rapidly that it is impossible to include everything a graduate might need to know in the future. Therefore, it is extremely important that the training program for a professional concentrates on the basic sciences underlying the profession.

Provision of the necessary academic and clinical training within two years necessitates a demanding program, with inevitable pressure on the student. The workload is distributed as evenly as possible over two years, but there is no way of reducing the total requirement. It is a difficult and challenging experience.
II. ACADEMIC ASPECTS OF THE PROGRAM

1. THE FACULTY

The School currently has 10 full-time faculty positions and two full-time Coordinators of Clinical Education. Teaching is carried out by the full-time faculty of the School, faculty members from other departments within McGill, and by a number of part-time lecturers who are practising clinicians at various settings in Montreal.

A. Full-time Faculty

Listed below are the names of the School’s full-time faculty members and their research interests. Appendix 1 contains a listing of their room and telephone numbers as well as their email addresses.

i. Faculty Research Interests:

Shari Baum, Ph.D.

Dr. Baum’s research interests focus on two main areas: language neuroscience and speech science. A primary goal of Dr. Baum’s research is to ascertain the neural substrates of various aspects of language processing, including word recognition, speech and prosodic production and perception, and sentence processing. To this end, Dr. Baum is utilizing ERP, TMS and fMRI paradigms. Recently, Dr. Baum’s research has focused on bilingualism, with studies of neuroplasticity and speech processing across a range of language learners, including older adults. Research on aspects of normal speech motor control is also underway, including kinematic and acoustic studies of speech adaptation to perturbation.

Meghan Clayards, PhD (Joint appointment with Department of Linguistics)

Dr. Clayards' research interests are in speech perception, online auditory word recognition, acoustic phonetics and learning. She uses acoustic analysis of speech to look at patterns of variability in acoustic-phonetic cues and perception and training studies to see how that variability affects speech processing. Eye-tracking and the visual world paradigm are used to investigate how acoustic phonetic cues are integrated in real time during on-line word recognition. Current projects are also investigating the effects of variability on word learning in toddlers and adult second language learners.

Laura Gonnerman, Ph.D.

Dr. Gonnerman’s two main areas of interest are: 1) the structure of the lexical semantic system; and 2) the representation and processing of morphologically complex words in English and other languages. To explore these areas, Dr. Gonnerman uses a combination of research in normal adult processing, language loss in Alzheimer’s disease and other disorders, connectionist modeling, and imaging.

Nicole Li-Jessen, Ph.D.

Dr. Li’s laboratory integrates in vitro, in vivo and in silico (computational) approaches to study vocal fold biology and wound healing. The research goal is to generate a computational platform that can guide surgeons and speech pathologists in the best methods to repair voices that have been lost. Current projects focus on what cells and proteins drive the vocal fold injury and repair after surgical and vocal trauma, along with the roles of biomechanical stress in cellular and tissue adaptation. Dr. Li’s lab uses agent-based modeling to simulate patient-specific vocal trauma and repair response in computers. In addition, she works in collaboration with engineers and surgeons to develop non-invasive assessment of vocal fold pathology and create biomaterial for vocal fold reconstruction.
**Aparna Nadig, Ph.D. (on leave)**

Dr. Nadig's research focuses on pragmatic development, social communication, and language and communication in individuals with autism spectrum disorders. Dr. Nadig is especially interested in how we use multiple sources of information (visual, prosodic, from previous discourse, about our conversational partner) to arrive at a speaker's intended meaning, and how we do this in real time, and what characteristics underlie this ability.

**Marc Pell, Ph.D.**

Dr. Pell's research is motivated by the following goals: to understand how adults communicate nonverbal and nonliteral meanings in spoken language, especially those meanings which refer to a speaker's emotions, attitudes, or other social intentions while speaking; to establish how acquired diseases of the brain, such as stroke or Parkinson's disease, affect these communicative functions and related pragmatic skills; and to describe the neuro-cognitive substrates which appear to support these expressive and receptive language abilities.

The Neuropragmatics & Emotion Lab approaches goals through behavioural and acoustic studies of healthy adults and through neuropsychological evaluation of brain-damaged adults with suspected difficulties in emotional communication and pragmatic language processing. Currently, much of the research is focussed on the role of emotional prosody (i.e., voice tone) in speech communication, although related work on how adults process emotional facial expressions and certain nonliteral forms of language (e.g., sarcasm, metaphors) is also underway. More information [http://www.mcgill.ca/pell_lab/](http://www.mcgill.ca/pell_lab/)

**Linda Polka, Ph.D.**

Dr. Polka's research focuses on the development of speech perception during infancy. The goal of this work is to understand the skills and biases that the infants bring to this task and how their speech processing changes with age and language experience to support language processing. The Speech Perception Lab is currently engaged in research involving infants between 4 and 18 months of age on vowel perception and production, the effects of early bilingualism and the role of attention in speech processing.

**Susan Rvachew, Ph.D.**

Dr. Rvachew's research interests are focused on phonological development and disorders with specific research topics including: the role of speech perception development in sound production learning; speech development in infancy; efficacy of interventions for phonological disorders; and computer applications in the treatment of phonological disorders. Current projects include a longitudinal investigation of deficits in phonological awareness skills in preschoolers with delayed phonological development, relationship between auditory attention and babbling skills in infants with early onset otitis media, and cross-linguistic differences in the acoustic characteristics of vowels produced by infants.

**Karsten Steinhauer, Ph.D.**

Dr. Steinhauer's research interests lie primarily in the areas of psycholinguistics and cognitive neuroscience. Current projects focus on the neural organization and temporal online dynamics of processes underlying language perception, particularly using event-related brain potentials (ERPs) and other brain imaging techniques. This includes interactions among syntactic, semantic, morphological and (overt or covert) prosodic information in listeners and readers, as well as links between speech and music processing. In addition, Dr. Steinhauer's work addresses issues of bilingualism and second language acquisition in adults, investigating both natural languages and a highly controlled artificial language. A more recent research program investigates the brain mechanisms underlying formal as compared to conceptual semantics, combining ERP and fMRI techniques.
Elin Thordardottir, Ph.D. (on sabbatical)

Dr. Thordardottir’s research interests are language development and language disorders in children with emphasis on assessment and intervention. In particular: language development and language disorders in children speaking English, French and Icelandic, and bilingual children; development of language assessment tools and methods for children speaking French and Icelandic, and for bilingual children; cross-linguistic comparison of normal and impaired language development; intervention methods for monolingual and bilingual children.

ii. Coordinators of Clinical Education

The two Coordinators of Clinical Education coordinate the clinical program in the School of Communication Sciences and Disorders. They teach a series of “Practicum & Seminar” courses, labs, and courses in their area of expertise. They focus on the practical side of Speech-Language Pathology and issues related to the profession. Additionally, they are responsible for overseeing the students in their various practicum settings and monitoring their progress.

Sophie Vaillancourt, M.O.A., M.B.A.

Sophie Vaillancourt worked in elementary schools in the Quebec province for more than 10 years before joining the SCSD. She has also supervised more than 30 S-LP students. Her interests include language disorders and reading acquisition in school-aged children, evidence-based practice and clinical training. She will be the primary contact for the M.Sc.A. students in the first year of their studies.

Kelly Root, M.Sc., S-LP(C)

Kelly Root practiced clinically at the tertiary neurological rehabilitation center in New Brunswick, the Stan Cassidy Centre. Believing in an interdisciplinary approach, Kelly’s work with adults with acquired communication disorders was collaborative and team-based. Seeking new approaches to infuse her practice, she has participated in international development work in Haiti and Ecuador, and has supervised students and paraprofessionals. Kelly is very interested in bilingualism, dysphagia, and cognitive communication disorders.

B. Part-time Lecturers and Faculty Liaisons

As previously noted, a number of courses are taught by part-time lecturers who are members from other departments within McGill, or who are members of the professional community. A list of their names, telephone numbers, and liaisons are listed in Appendix 2.

Each part-time faculty member is assigned to a full-time faculty member who serves as their liaison. If students have difficulty contacting them, or wish to speak to a representative of the School concerning a course taught by a part-time faculty member, they should speak to the appropriate faculty liaison.

C. Faculty Advisors

Following a suggestion made by the Student Association, each student is assigned an academic advisor. The student's faculty advisor serves as a contact person to whom they can refer for general and academic information regarding the School. Advisors will respond to students’ queries as best they can, or will refer students to other university agencies.
D. Administrative Staff

Karen Cavanagh is the Administrator and located in Room 814. Antoinette Sommer is the Student Affairs Coordinator and located in Room 873. Lili Saran, Clinical Program Secretary, is located at the Main Reception. The administrative staff is available during office hours to help students with inquiries.

Please note it is School policy not to dispense stationery supplies to students.

2. THE CURRICULUM

A. The University Calendar:

The university academic year begins in September and ends in April. The winter vacation begins after 14 weeks of classes. Exact dates are listed in Appendix 3.

In August, students register for both semesters (September to December and January to April).

A Course Timetable is mailed to students prior to Registration Day. The Timetable lists course names, course numbers, times and days offered, room numbers, instructors and liaisons.

Please note that all dates listed on the timetable are firm; however, actual class times/days are subject to change.

B. Keeping a Record of Course Content:

Students must retain their course outlines as part of their personal records. When outlines are collected over the two years they form a detailed and complete description of academic work, and can also be useful in preparing applications to professional organizations. The School will verify and confirm résumés but will not prepare them. Thus, it is essential to keep a detailed record of academic work.

Course outlines include:
- course number;
- name of course and professor;
- description of content;
- number of class hours;
- required texts;
- types of assignments;
- proposed method of evaluation.

C. Guidelines for Workload:

The Academic program is intensive. It is important that students be regular and efficient in completing the week's assignments on time.

In order for students not to have too heavy a workload, course instructors try to adhere to the following guidelines:

- assignments are of such length that students can complete them in a reasonable time. Reading material is generally available in libraries.

- if a take-home exam is given, it should contain questions for which satisfactory answers may be written within the time usually allotted for assignments.
D. Format for Formal Written Assignments:

Formal written assignments (term papers, etc.) should be typewritten and double-spaced with adequate margins. References should follow APA format. Students must be careful to reference and/or place in quotation marks any material taken directly from another person's work. **Plagiarism is a university and criminal offence.** McGill University values academic integrity. Therefore, all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Students Conduct and Disciplinary procedures (see [www.mcgill.ca/students/srr/honest](http://www.mcgill.ca/students/srr/honest) for more information).

E. Policy on Incomplete Work:

Students are expected to complete assignments, exams, and practica at times assigned by the instructor. In the event that a student is unable to complete work on time, s/he should contact the instructor and provide a reason for requesting an extension prior to the deadline.

Instructors will indicate to the student whether their reason is sufficient to warrant an extension. All medical reasons must be accompanied by a letter from a doctor specific to that particular absence.

Unexcused incomplete or late work (assignments, exams, and practica) will result in failure or reduction in grade points given.

F. Research Student Supervisory Policies:

1. Program committee - When students enroll in Ph.D. or M.Sc. (Research) programs, a program committee must be formed immediately which includes the supervisor plus 2 additional members, at least one of whom is within the department. This committee need not be the same as the thesis committee. The program committee should meet at least once a year to set up student's program and review progress. The committee must formally and unanimously approve the initial proposed program of study. This committee may serve as the Ph.D. student's comprehensive exam committee.

2. Thesis committee - Thesis committees (of at least 3 members) for M.Sc. (Applied+Research) students should be set up by the beginning of the student's 2nd year at the latest. Committees for Ph.D. and M.Sc. (Research) students should be set up at an appropriate time determined by the supervisor and program committee. At least half of the committee's membership must be members of the department. The committee must formally and unanimously approve the thesis proposal and should meet at least once a year to review progress. Supervisors should keep minutes of the meetings and insert a copy in the student's permanent file. All members of the committee must complete the thesis evaluation form and must formally approve the thesis prior to submission to the thesis office. The Director of the school will not sign the thesis submission form until all thesis evaluation forms are complete.

It is the responsibility of the supervisor to ensure that annual meetings are held. There is a checklist at the front of each student's file. As each requirement is passed, the supervisor should check off the appropriate item on the list. These checklists will be reviewed once a year by the Graduate Program Director to ensure timely progress and adequate record-keeping. Each academic year the Graduate Program Director will meet with each student (together with their supervisor) to review their progress; this meeting is typically held early in the fall semester.

This meeting is conducted following the Regulations on Graduate Student Research Progress Tracking: [http://www.mcgill.ca/study/2016-2017/university_regulations_and_resources/graduate/gps_gi_graduate_student_research_progress_tracking](http://www.mcgill.ca/study/2016-2017/university_regulations_and_resources/graduate/gps_gi_graduate_student_research_progress_tracking)

Formal evaluation of student performance by the supervisor is optional.

Faculty members are expected to maintain their responsibilities with respect to thesis and comprehensive committees while they are on sabbatical leave.
G. Policy on Marginal Progress on Thesis:

It is the responsibility of the thesis supervisor to monitor whether the students working under their supervision are making adequate progress on their theses, and to provide the students with adequate notification if they are not. The steps to be taken in such cases are as follows:

1. If the supervisor finds that a student is not making adequate progress, s/he will notify the student, the Graduate Program Director and the Director immediately. The supervisor will also bring the case forward at a faculty meeting for discussion by the faculty as a whole.

2. Notification to the student will be in the form of a written memo which outlines that the student is not making adequate progress, what needs to be done to rectify the situation, the time frame in which it should be done, and the consequences if the situation is not rectified.

3. The student will be asked to sign the memo to indicate that s/he has read it. If the student disagrees with the supervisor's assessment s/he can present his/her point of view in writing and submit it to the Graduate Program Director within two weeks of receipt of the memo. The Graduate Program Director will serve as a mediator between the student and the supervisor. Students supervised by the Graduate Program Director may present their point of view to the Director who will serve as a mediator between the Graduate Program Director and the student.

4. If the student does not meet the goals outlined in the written statement in the time period specified, the Supervisor will make the decision as to whether s/he will continue supervising the student. If the supervisor decides not to continue supervising the student, continuation in the Research program will be contingent on the student finding another supervisor.

5. In the event that a student feels that his/her progress is unsatisfactory due to inadequate supervision the student can take the initiative to present the situation to the Graduate Program Director or the Director (in cases that involve the Graduate Program Director). A written statement will be drawn up and discussed with the supervisor. In these cases students are also free to find another faculty member who is willing to supervise their research. However, continuation in the program is contingent on finding another supervisor.

H. Conflict Resolution Procedure:

In the event of a conflict between a graduate student or postdoctoral scholar and his/her supervisor, the following steps should be followed in an effort to resolve the problem. You should retain records of the steps taken in the process (e.g., dates of meetings, attendees, documentation).

1. Identify the problem in a discussion with your supervisor. In many cases, an informal discussion may resolve a conflict quickly.

2. Should this not lead to a satisfactory resolution, contact the Graduate Program Director,(s)he may be able to mediate a settlement of the conflict. (Should your supervisor be the GPD, contact the Director of the School).

3. Should the GPD be unable to resolve the issue (or should (s)he be materially involved), contact the Director of the School who will also make every effort to resolve the situation. If the relationship between the student and supervisor is no longer appropriate for continued supervision, the Director will attempt to make alternative arrangements for supervision by another faculty member (in keeping with the guidelines of the Office of Graduate & Postdoctoral Studies). (Should your supervisor be the Director and you are unable to resolve the problem with him/her informally or through the GPD, you may arrange for a meeting with the Associate Dean (Graduate & Postdoctoral Studies) or the university Ombudsperson directly.)
4. Should all of the above steps fail to resolve the conflict, you may contact the Associate Dean (Graduate & Postdoctoral Studies) or the University Ombudsperson for assistance. Contact information for these individuals is available in the Calendar of Graduate & Postdoctoral Studies or on their website: www.mcgill.ca/gps

3. ACADEMIC REQUIREMENTS AND EVALUATION

A. Course Work:

“The candidate is required to pass, with a mark of B- or better, all those courses which have been designated by the department as forming a part of the program, including additional requirements.”

B. Course Exemption Policy

Satisfactory completion of all academic and clinical work is required in order to continue in the program and meet degree requirements.

Students registered in the M.Sc. Applied degree follow a set curriculum that is necessary for their professional training and are expected to maintain the same course load as all other students in this program. In exceptional cases, students who believe that they have already completed a course requirement prior to their admission at the SCSD may request to be excused from the equivalent course in our curriculum. These requests, with supporting rationale, must be made in writing to the Director of the School and will be considered by the faculty as a whole according to the following conditions:

i) any request for exemption must be received prior to the onset of the semester in which the course in question is offered by SCSD;

ii) courses provided by SCSD which involve clinical practica or with an important clinical lab component will not normally be considered for an exemption;

iii) in all other cases, the student must provide sufficient, written evidence that they completed an overlapping course at the graduate level with a minimum passing grade equivalent to 80% for faculty to consider any request for exemption. It is the responsibility of the student to provide a detailed course description and/or syllabus of the course in question with their request to allow faculty to assess the extent of overlap of the completed course with the course provided by SCSD;

iv) when a request for exemption is granted by faculty, the student must select a new graduate-level course of equal credit weighting and successfully complete this course during the semester affected by the course exemption. The student will choose the new course in the normal manner (i.e., with appropriate approval from the faculty advisor).

v) only one course exemption per M.Sc.A. student for the duration of the program will be permitted and will require approval by a majority of full-time faculty who are not on sabbatical or leave of absence.

No exemptions will normally be considered for M.Sc. (Research) or Ph.D. degree requirements except for the statistics requirement. In this instance, students who wish to request an exemption must follow the guidelines as stipulated in (i/iii) above.

C. Attendance and Leaves of Absence:

1) Students are expected to attend all classes in this program. This expectation relates not only to the requirement to achieve a passing grade in each course; class attendance also reflects a professional attitude and respect for the instructor and fellow classmates. Missing classes to extend breaks, weekends and lunch hours is inappropriate. Missing classes to study for exams, complete assignments or prepare for stages is
also not acceptable. If you must miss a class for a legitimate reason please inform the instructor, in advance whenever possible. Please be aware that the instructor is under no obligation to help you recover missed material regardless of the reason for your missing the class, and that for Pass/Fail courses students may be required to complete a special assignment related to the missed class.

2) If absences from classes requires a change in course requirements (e.g. an extension in a deadline for an assignment or rescheduling of an exam), you must inform the department director of all such changes negotiated with instructors as a result of your absence in writing. The written record of these changes will be placed in your departmental file.

3) In the case of an extended absence from class, a leave of absence may be requested for health, parental or family reasons in accordance with the regulations, for more information see: www.mcgill.ca/study/2016-2017/university_regulations_and_resources/graduate/gps_gi_categories_students#booknode-127842

D. Methods of Academic Evaluation:

Instructors are required to outline all course requirements and bases for course evaluation in writing in the course syllabus. Common methods of evaluation include term papers and/or examinations. In some courses a proportion of the marks may be assigned on the basis of class participation or reports. In courses where class participation is required, regular attendance is considered in evaluating student performance. Students should ensure that they understand the grading system.

Instructors are responsible for communicating their evaluation process to students. If attendance is mandatory, the consequences of unexcused absences must be specified. Any changes in the evaluation process during the course of the semester must be provided in writing to the students. When possible, student evaluations should be structured so that students are provided feedback on their performance at one or more points during the course, not just at the completion of the term. For individual assignments or examinations, instructors should make clear and specific statements regarding what skills, knowledge, or other factors will form the basis of their evaluations. In grading essay-type assignments, instructors are expected to provide written comments that help the student understand the mark. Students must be provided the opportunity to review the comments and corrections on all assignments for which they are assigned a grade.

E. Reread Policy as stated in the eCalendar Programs, Courses and University Regulations:

In accordance with the Charter of Students’ Rights (available at www.mcgill.ca/secretariat/policies/students/handbook-student-rights-and-responsibilitiesle-recueil-des-droits-et-obligations-de-letudiant, and subject to the conditions stated therein, graduate students have the right, subject to reasonable administrative arrangements, “to consult any written submission for which they have received a mark and to discuss this submission with the examiner.” Upon request by the student, the instructor of the course is obliged to conduct this consultation with the student.

F. Failures as stated in the eCalendar Programs, Courses and University Regulations:

This policy specifies conditions under which graduate students will be withdrawn from the University due to unsatisfactory standing resulting from failed courses and/or unsatisfactory Graduate Student Research Progress Tracking Reports. This policy pertains to Courses and Graduate Student Research Progress Tracking Reports. It does not apply to comprehensive examinations, thesis examinations or doctoral oral defences. For a failed thesis examination or doctoral oral defence, the policy on Thesis examination failures applies; for a failed comprehensive examination, the Ph.D. Comprehensives Policy applies.
“Course”: a course that counts for credit toward the student’s degree program (whether required, complementary, or elective), excluding comprehensive examinations. This includes courses approved to be taken at other institutions that count for credit toward the student’s degree program. “Graduate Student Research Progress Tracking Report”: a written record of a meeting attended by the graduate student, his or her supervisor(s) and a member of the supervisory committee or a representative from the academic unit at which objectives for the upcoming year are established and prior progress recorded and evaluated.

“Failure”: withdrawal from the University due to unsatisfactory standing. “Student”: a student registered in a graduate degree program (including those registered in a Qualifying Year).

Failure Policy

A Student will be withdrawn from the University, if he or she:

1. fails two Courses (i.e. two different Courses, one failed Course plus a failed repeat of the same Course or one failed Course and a failed supplemental exam for that Course); or
2. obtains two unsatisfactory Graduate Student Research Progress Tracking Reports and the academic unit in which the student is registered recommends that he or she be withdrawn; or
3. fails one course, obtains one unsatisfactory Graduate Student Research Progress Tracking Report and the academic unit in which the student is registered recommends that he or she be withdrawn.

The Student’s transcript will thereafter indicate that the student was withdrawn from the University.

Students in a Qualifying Year: Failing a course in a Qualifying Year is equivalent to failing a Course in a graduate program, and counts as a first failed Course if a Student is subsequently admitted to a graduate program in a related field. Readmission: A Student withdrawn according to this Policy cannot apply for readmission to the program from which he or she was withdrawn.

- Senate, October 11, 2000.

4. STUDENT EVALUATION OF THE PROGRAM

A. During Individual Courses:

Guidelines concerning course descriptions, workload, and examination procedures were drawn up with the aim of averting possible grievances. In cases where problems arise, either because these guidelines are not followed or for other reasons, students should not hesitate to seek a solution. A suggested course of action is as follows:

a. the problem should be discussed amongst students to determine the amount of agreement concerning its nature and severity;

b. students should present this information to the professor of the course concerned. A discussion will generally lead to a solution;

c. if the course is taught by a part-time faculty member, and students feel the situation has not been resolved adequately, they should then approach the full-time professor (liaison);
d. if the issue remains unsettled and the students still feel strongly that they have a legitimate complaint, they may arrange to discuss the issue with the Director, who may ask for a written statement of the problem.

B. McGill On Line Evaluations (Mercury)

Course evaluations are available for completion by all students at the end of each semester. Information and deadlines concerning Mercury will be distributed prior to the end of each semester. It is important that all students complete the course evaluations for each course.

5. STUDENT ASSOCIATION

Students of the School have formed an association called, School of Communication Sciences & Disorders Graduate Students Society (SCSDGSS). The Association's purpose is to represent the School in the larger McGill Community, to serve as a liaison between students and faculty, and to organize memberships for students in professional associations such as SAC and ASHA (see Appendix 4). All students are encouraged to become members. The officers of the association consist of a President, Vice President, Secretary and Treasurer. In addition, there is one representative per specialization from each of the first and second year classes, one research student representative, as well as one representative from the faculty. Meetings are held monthly or as needed.

6. FELLOWSHIPS, SCHOLARSHIPS AND PRIZES

Students are eligible to apply for certain fellowships, scholarships and prizes which are awarded competitively on the basis of academic merit. In order to receive the maximum funding, fellowships must be applied for in the year prior to a student's enrolment in the graduate program. Students must begin the application process early in the fall prior to their planned enrolment in graduate school.

Residents of other provinces may obtain information on bursary programs from the Department of Education in their provincial capital.

Internal awards are adjudicated by individual faculties and departments. Some of these scholarships are reserved for non-Canadian applicants. Details of these fellowships and other awards available to postgraduate students can be found online at: www.mcgill.ca/gps/students/fellowships/

Provincial and Federal Fellowships

Provincial and Federal funding agencies provide fellowships for graduate students in research-based programs. In some cases, particular agency rules prevent students in the combined professional and thesis stream of the Master’s from being funded from their Master’s fellowships programs. In other cases, students may be funded while registered in the M.Sc.A. It is important to read eligibility rules very attentively.

Fonds de recherche Santé Québec (FRSQ) http://www.frsq.gouv.qc.ca/ [may be different for different programs; check specific program rules]

Fonds de recherche societé et culture (FRQSC) http://www.frqsc.gouv.qc.ca

Fonds de recherche nature et technologies (FQRNT) http://www.frqnt.gouv.qc.ca

Natural Sciences and Engineering Research Council of Canada (NSERC) http://www.nserc-crns.gc.ca/

Social Sciences and Humanities Research Council of Canada (SSHRC) www.sshrc-crsh.gc.ca/

Canadian Institutes of Health Research (CIHR) http://www.cihr-irsc.gc.ca/e/193.html
Eligibility and application procedures and deadlines for these fellowships and other awards available to postgraduate students are outlined at: [www.mcgill.ca/gps/students/fellowships/](http://www.mcgill.ca/gps/students/fellowships/)

**SCSD Travel Awards**

All M.Sc. Research (M.Sc. 1 or 2) and Ph.D. students (Ph.D. 1 - 5) registered in the SCSD can apply for financial assistance from the SCSD Travel Fund for the purpose of research-related travel. Details are outlined at: [https://www.mcgill.ca/scsd/files/scsd/scsd_travel_awards.2016-17.docx](https://www.mcgill.ca/scsd/files/scsd/scsd_travel_awards.2016-17.docx)

**III. GENERAL CONSIDERATIONS CONCERNING CLINICAL TRAINING**

1. **SCHOOL POLICIES REGARDING INTERNSHIP AND PRACTICA**

   **A. Practica/Internships**

   The School assumes responsibility for providing students with clinical experience within the constraints imposed by the number of students and the availability of clinical settings and voluntary supervisors; we may be unable to accommodate student’s preferences for a practicum in a particular geographic location or with a particular clinical population. This may entail additional travel and living expenses; all such costs are borne by the students concerned. Placements in Montreal are often bilingual.

   All placements are organized by the Coordinators of Clinical Education. Students should never directly contact sites or clinicians under any circumstances to organize placements.

   **Fall and Winter Practica**

   At McGill, clinical training experiences during the fall and winter semesters of each of the two years of the training program include:

   1st Year Practica - Fall & Winter
   - Daycare observations and assessment
   - Audiology observations
   - Hearing screenings
   - Phonological awareness screenings and group interventions in schools
   - Adult assessment

   2nd Year Practica
   - Fall practicum: 12 days (typically one day a week for twelve weeks) with paediatric or adult populations
   - Winter practicum: 12 days (typically one day a week for twelve weeks) with paediatric or adult populations

   These practica are usually conducted at sites in the metropolitan Montreal area while students continue to attend class.

   **Summer Practica**

   Two intense clinical practica are scheduled in the Summer Semester of Year I and II (SCSD 646 & 679). These practica provide students with intensive clinical experiences. They allow students to consolidate their academic knowledge and develop skills in assessment and/or intervention with various clinical populations.

   1st Year Practica - Summer
   - 20-day placement with paediatric and/or adult population
   - Typically full time
   - Generally starts in late April or May following the completion of the first year

   2nd Year Final Internship - Summer
   - 60-day placement with paediatric and/or adult population
Typically full time
Generally starts in late April following the completion of the second year

These practica are conducted at sites across Canada. Some students may choose to do an international placement if approved by the Coordinators of Clinical Education.

International Placements
Students interested in undertaking a placement overseas may do so in countries with which Canada has reciprocal agreements to recognize clinical training for certification (currently: UK, USA, Australia, South Africa and Belgium). In contrast to placements within Canada, overseas placements must be secured by students themselves, in consultation with the Coordinators of Clinical Education. Before contacting potential international sites, the student must meet with the Coordinators of Clinical Education, get approval, and obtain a letter indicating they are enrolled in the program. Students interested in such opportunities are advised to start the process early, as the logistics surrounding overseas placements is time-consuming. As with any other placement, students are responsible for the full cost of travel and subsistence.

B. Identification Badges:

At the beginning of the first year, students are issued an identification badge to be worn at all times at clinical sites. This ID is to be used throughout the program.

C. Clinical Training and Professional Associations:

Practicum and internship experiences provided by the SCSD allow students to meet the Speech-Language and Audiology Canada (SAC) guidelines upon graduation (sufficient duration and variety). Students must become members of the Ordre des Orthophonistes et Audiologistes du Québec (OOAQ) to be allowed to go on practicum. Students are required to register through the OOAQ (http://www.ooaq.qc.ca) at the beginning of each Fall Semester. Other provinces also require student membership for practica experiences in those provinces. It is the responsibility of students completing placements in other provinces to verify their membership requirements. Students are also encouraged to become SAC members. A list of regulatory bodies and professional associations can be found in Appendix 4.

D. General Comments on Clinical Requirements and Evaluation Procedures:

Students registered in the M.Sc. Applied program must satisfactorily complete their clinical work to continue with their program and be recommended for their degree. In the fall and winter of first year, student practica will be evaluated by the Coordinator of Clinical Education. For other practica, an evaluation will be sent to the School by the student's supervisor at the end of each practicum period. These reports will be reviewed by the Coordinator of Clinical Education who will judge whether or not a student has met the clinical requirements.

It should be recognized that academic knowledge alone is insufficient to ensure clinical competence and that adequate interpersonal skills are essential for professional practice. Because these skills are difficult to define and to rate in an objective fashion, their evaluation will be based on the judgements of several professionals.

E. Volunteering Outside of Clinical Practicum:

According to Quebec law, only registered members of the OOAQ can use the title Speech-Language Pathologist/Orthophoniste and perform the reserved activities associated with the title. Student members can only perform the reserved activities while on practicum.

Policy on Volunteering or paid work

The School of Communication Sciences and Disorders strongly advises that students do not (a) engage in volunteer experiences, or (b) work for remuneration with clients with communication delays or disorders while they are registered as trainees in degree programs in the School of Communication Sciences and Disorders.
Students should also know that if they work in this area without a valid license from the OOAQ, the student may forfeit their ability to obtain a license to work as a Speech-Language Pathologist, should any complaints be filed against them.

For further information, students are referred to the OOAQ and SAC’s Code of Ethics.

2. ORGANIZATION OF CLINICAL TRAINING

A. Speech Language Pathology:

i. Facilities:

Students in Speech-Language Pathology perform their practica and internships in a variety of speech and language facilities across Canada. These facilities include: school boards, rehabilitation centres, hospitals, specialized schools, satellite clinics, private clinics, community clinics and other sites.

ii. Practica Description:

Students in the Speech-Language Pathology program acquire experience in a variety of settings. Students will be expected to develop skills in evaluating and treating clients. As well as mastering clinical techniques, students will be expected to display interpersonal skills essential to the profession. This integral part of training will enable students to learn practical applications and interpretations of classroom theory.

B. The Coordinators of Clinical Education:

The Coordinators of Clinical Education (CCE), Kelly Root and Sophie Vaillancourt, are responsible for arranging all practica. They arrange practica to include a variety of populations and settings. In addition, they are responsible for assigning each student a grade (Pass or Fail) for their practical work, and for dealing with situations where practicum performance is marginal.

C. The Students’ Responsibilities in Practica:

i. To the School:

Students must keep weekly records/notes summarizing the type of patient seen, the type of activities performed and the time spent. These activities need to be included in the Student's Weekly Summary Form. Students must also keep a cumulative record of their clinical hours. These records of clinical hours along with other required paperwork must be submitted on time to the Coordinators of Clinical Education. This is one of the requirements for obtaining a passing grade in practicum and internship courses. Students may fail on chronically late paperwork.

PASS on Practicum Paperwork will be achieved when:

- The student submits weekly mandatory practicum paperwork according to the guidelines outlined in the Clinical Training Manual;
- Documents must be submitted from the student's name@mail.mcgill.ca account to practicum.scsd@mcgill.ca within one week of completion of the activity;
- Please note that documents not submitted from a name@mail.mcgill.ca will go to “spam” and will not be retrieved from that box;
- Documents may only be submitted in .doc(x) or .pdf format;
- Documents may not be upside down and backwards and must be legible.
- Documents must be signed, dated, and complete;
- Documents that the CE has signed must be CCed to the CE with a visible CC at the same time that they are submitted to practicum.scsd@mcgill.ca.

Students will start with a Grade of 100 on Paperwork, and will lose 5 points each time a document is submitted late or submitted incorrectly. If a student’s grade reaches 65 or lower in this area, they will receive a FAIL on their Practicum Paperwork which will result in a failure of the course.
It is the students’ responsibility to check that the documents they are submitting are complete and in the correct format.

The Clinical Education team may, at times, alert a student as a courtesy that a document has been submitted incorrectly or not been received; however, it is not their mandate to do so and points will still be removed.

ii. To the Practicum Site:

Students are expected to behave professionally when doing their practica. The following are required:

- Appropriate dress;
- Wear I.D. badge to all clinical experiences;
- Punctuality; i.e. students arrive at the site well in advance of the start time so that they are prepared to begin their day before clients arrive. They should also be punctual for all subsequent client appointments and meetings;
- Preparedness: students must be fully prepared to conduct all assessment and treatment sessions even if this requires preparatory work during the evening, on weekend or non-clinic days;
- Contacting the supervisor by telephone prior to the first visit to:
  - introduce themselves and outline experience;
  - ask about logistics (e.g. start time, dress code, access to cafeteria, etc.);
  - inquire about preparation for the practicum (e.g. readings, tests to review, etc.);
- Respecting the confidentiality of the site's and patient's records;
- Maintaining a professional demeanour while at the site;
- Not eating, smoking or drinking in front of patients;
- Turn off cell phone and wear a watch;
- Respecting the privacy of the supervisor's desk;
- Not contradicting a supervisor in front of a patient or other team members;
- Following rules and ethics of the OOAQ and SAC.

Students are expected to show their supervisor outlines for courses which they are presently taking or have taken, and to share their Placement History Forms which describes previous practica. This enables the supervisor to accurately determine expectations of what the student should be able to do in practicum. Students should remember that supervisors offer their services on a voluntary basis and are legally responsible for the actions of the students.

iii. To their Practicum Team:

Students are expected to:

- Collaborate effectively with other team members;
- Communicate respectfully (both verbally and written);
- Respect deadlines and schedule;
- Be available for group work and planning;
- Consider working style and other obligations of team members;
- Participate equally in practica experiences;
- Build consensus with your team.

Significant difficulty working in a team will result in a FAIL of the practicum.

D. Policy on Incomplete Practica:

Students are expected to complete practica at times assigned by the Clinical Coordinators. In the event that a student is unable to complete practicum or paperwork s/he should contact the Clinical Coordinators and provide a reason for requesting an extension prior to the deadline. If a student is unable to attend, they must contact the Clinical Educator and their assigned Coordinator of Clinical Education prior to or the morning of the practicum day. Refer to the Clinical Training Manual for instruction on how to proceed if you are unable to attend practicum.
E. Evaluation Procedures for Practica and Internship:

At the beginning of each practicum period, the Clinical Educator (CE) and the student must outline the nature, extent, and goals of the practicum on the Contract. There are also weekly feedback forms to be completed by the CE.

During the practicum, informal and formal verbal discussions will take place regularly between the supervisor and the student. This offers both parties the chance to evaluate the progress of the student and to adjust the contract if necessary. At the midterm and at the end of each placement, the CE completes a Student Evaluation Form which is signed by both parties and is kept in the student's file. The Coordinator of Clinical Education will intervene if difficulties arise.

F. Protocol for Marginal Performance in Clinical Practicum

A student's performance in practicum may not always be satisfactory. Therefore, the school has a protocol which outlines what happens when a student's performance is problematic. This protocol is designed to document the problem, to open communication, and to ensure fairness to both the student and the supervisor. General guidelines are as follows:

If, at any time, a Clinical Educator indicates that a student's performance is unsatisfactory, the Clinical Educator contacts McGill immediately. Statements concerning the practicum situation are solicited from both the Clinical Educator and the student. Where possible, the Coordinator of Clinical Education holds a joint meeting between the Clinical Educator and student to discuss the problem and attempt to find a solution. Subsequent to the meeting, the Coordinator of Clinical Education may place the student on probation. Where possible, a probationary letter will be given to the student to sign. This letter will contain a clear statement of the problem as well as a statement informing the student that s/he is on probation and at risk of failure. At this point, the Coordinator of Clinical Education or another designated member of the McGill faculty will observe the student's performance during practicum, where possible, at least once during their practicum. These observations will be documented. At the end of the practicum, after having received the final Student Evaluation from the Clinical Educator, the Coordinator of Clinical Education will assign a grade of PASS or FAIL to the student. In the event of a failing grade, the student will be informed in writing and in person why s/he has failed. Two failures in the regular courses in the M.Sc.A. program (courses and/or practicum) constitute sufficient reason for a student to be asked to withdraw from the program, with the exception of the final Internship. The final Internship bears a weighting of significantly more credit hours. Therefore, in the case of failure of the final Internship, a student will be asked to withdraw from the program after only one failure.

In keeping with GPSO regulations, if a student is asked to withdraw, s/he may appeal the decision to the Associate Dean (Graduate Studies).

G. Problematic Supervision:

Students should notify Coordinators of Clinical Education of any problems or difficulties that may arise with a supervisor. These problems will be documented by the Coordinators of Clinical Education and may be discussed with the Clinical Educator. Students may be withdrawn from a supervisory situation by the Coordinator of Clinical Education if there is sufficient reason to do so.

H. Private Medical Insurance

Students who will be doing a practicum outside of Canada should protect themselves by taking private medical insurance because the fees charged for health care services in other countries (especially U.S.A.) may greatly exceed the amounts reimbursed by the Provincial Health Plan.
IV. SCSD FACILITIES

The School of Communication Sciences and Disorders is situated in an office tower at 2001 McGill College, on the 8th floor. Classes are held on these premises and in other Faculty of Medicine teaching facilities. Please see this https://www.mcgill.ca/scsd/files/scsd/2001_mcgill_-8th_updated.pdf SCSD site map for information.

1. GUIDELINES CONCERNING THE USE OF THE BUILDING

A. Access keys (FOBs)

The School policy is that students will have ready access to the building during out-of-class hours. The four entry points on the 8th floor are kept locked at all times. Individual access fobs will be issued and signed out for each student at Orientation. These access fobs are jointly programmed by the SCSD for the 8th floor 4 points of entry, and by Cominar Building Management for afterhours building access and 8th floor elevator access. For security reasons, lost or stolen access fobs must be reported as soon as possible to both SCSD Administrator, Karen Cavanagh, 514-398-6879, karen.cavanagh@mcgill.ca, and Cominar Building Management by phone, 514-337-8151, or email to sac@cominar.com.

The department is accessible 24/7 to authorized individuals for academic purposes only. Such privileged access will only continue if the facilities are maintained in proper order.

To limit unnecessary interruptions of administrative staff, SCSD members, including students, research personnel, and research participants, should enter or circulate through the Student Entry Glass doors (South side of the facilities towards President Kennedy street), or side entrance doors leading to the teaching and research wings, washroom access, and not through the Main Reception area.

There is an intercom security entry system located at the Main Reception entrance of the SCSD for visitors to the School.

The office of the Quebec Premier is located in the building and therefore from time to time public demonstrations occur outside the building. For this reason, all faculty, staff, students, and administration personnel names are on file with the building security office to permit building access during any such demonstration, when entry is limited to those on the list.

B. Security

Students and Faculty should ensure that rooms and labs containing valuable equipment are locked when not in use.

It is important to keep personal belongings in a secure place. The University cannot accept responsibility for such loss. If such loss is discovered, it should be reported immediately to the School’s administration.

No bikes are permitted on the floor and smoking is prohibited in the building.

C. Fire Regulations

Students are requested to locate fire exits and fire alarms on the floor. One is located to the left of the Main Reception entrance, and another is located to the left of the Student Entry glass doors. Emergency stair exits are only to be used in the case of emergencies as opening the doors sounds the alarm at the central security service. Please ensure that access to these exits is never blocked.

Should the fire alarm sound, listen attentively to instructions provided by the office fire leaders (wearing orange vests) gather at the closest fire exit and await approval from the office fire leaders to proceed
downstairs, ensuring you are hands free (no drinks, food, brief case, mobile phone, etc.) Once outside meet at 1981 McGill College. Should smoke or fire be detected, the fire alarm should be sounded immediately.

2. DEPARTMENTAL FACILITIES

   A. Lockers, telephone, and computer kiosks

      Student lockers are located in the student cloakroom to the left of the Student Entry glass doors. All outdoor footwear should be removed before entry and placed on the boot racks in the student cloakroom.

      Students may use the telephone located to the right side of the Student Entry glass doors, in the waiting areas in front of room #842. Only local outgoing calls can be made on this phone. Students are not permitted to make long-distance calls from any telephone in the building nor request information from telephone directory assistance.

      Two student computer kiosks are available to the left of the glass Student Entry doors. Both terminals are on the campus domain and can be used to access email and Minerva.

   B. Student lounge

      A student lounge (Rm. 840) equipped with kitchen facilities as well as tables for group work/study is provided for the use of students and research personnel. Users must be diligent about removal of garbage and food waste, and must ensure that dishes are washed and put away regularly. It is also the responsibility of users to ensure that items are not left in the refrigerator longer than is reasonable.

      The student lounge is also equipped with a uPrint black and white photocopier for student use. Student mailboxes are also found in the lounge.

      A separate small kitchen (Rm. 872) is for the use of SCSD staff members, part-time instructors, and postdoctoral fellows.

   C. Teaching and meeting rooms

      The lecture room (Rm. 869), teaching lab (Rm. 862), and two meeting rooms (Rms. 831 and 842) may be reserved by faculty members or registered students (in that order of priority) for relevant research and academic purposes through a calendar managed by the main office staff.

      Students are asked to use the student lounge or teaching lab for meetings and group work.

   D. Resource and test rooms

      The clinical resource room (Rm. 857), and test storage room (Rm. 856) are maintained by the Coordinators of Clinical Education (CCEs). Access to the materials is limited to M.Sc.(A) students. For teaching purposes Faculty members and lecturers may borrow materials by contacting one of the CCEs.

3. LABORATORIES

   A. Research Laboratories

      Every faculty member has a laboratory associated with his/her research (see list below). These facilities for funded research are equipped with state of the art equipment. Researchers have access to a wide variety of specialized subject populations necessary for the study of normal and atypical development, and of impaired adult performance in these settings.
The following laboratories are housed on site:

- Child Language Development Lab (ET)
- Child Phonology Lab (SR)
- Developmental Speech Perception Lab (LP)
- The PoP Lab (AN)
- Neurocognition of Language (KS)
- Neuropragmatics & Emotion Lab (MP)
- Neurolinguistics Lab (SB)
- Speech & Hearing Lab (LP)
- Language and Cognitive Neuroscience (LG)

B. Procedures for use of shared labs

There are two shared lab spaces available for research purposes. One (Rm. 838) houses a sound-proof booth and the second (Rm. 802) contains workstations. Procedures and priorities for use of these rooms are described below.

Each shared lab will have an on-line sign-up calendar. Faculty members and research students/lab managers/research assistants will have access to the calendars. Priorities for use are in the following order:

1. funded faculty research
2. funded (PhD or MSc) student research
3. unfunded research
4. other academic use

C. Audiology labs

Two audiomeric booths are dedicated to teaching purposes (Rm. 870).

D. Clinic/Observation rooms

The clinic/observation rooms (Rms. 858, 859, 860, and 861) are primarily used by the Coordinators of Clinical Education (CCEs) for teaching purposes.

E. Utility and Laundry rooms

A utility room (Rm. 811) with hair washing facilities and a laundry room (Rm. 810) with washer and dryer are to be used for research purposes only.

V. UNIVERSITY FACILITIES

1. THE LIBRARY

McGill University has a system of 14 libraries with over 6 million volumes. Much of the material relevant to the field of Communication Disorders is housed in the Schulich Library of Science and Engineering which is located in the Macdonald-Stewart Library Building, 809 Sherbrooke Street West.

Online search services are offered at the Schulich Library of Science and Engineering. There will be an online search tutorial offered by Ms. Jill Boruff, Library Liaison for incoming students, in early September. An online search provides computer-generated information-on topics of your choice, usually in the form of a bibliography. Most databases contain citations for journal articles, although some also include citations for books, audio-visual materials, conference papers, theses, etc. For more information about using the online search systems please call the Reference Desk at 398-4769.
# APPENDIX 1

## Communication Sciences & Disorders

**Telephone Directory**

*2016 - 2017*

<table>
<thead>
<tr>
<th>NAME</th>
<th>PHONE #</th>
<th>LAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAUM, SHARI, Professor</td>
<td>7385</td>
<td>09564</td>
</tr>
<tr>
<td>CAVANAGH, KAREN, Admin.</td>
<td>6879</td>
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<tr>
<td>CLAYARDS, MEGHAN, Ass.</td>
<td>4235</td>
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<tr>
<td>GONNERMAN, LAURA, Ass.</td>
<td>3878</td>
<td>09923</td>
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<tr>
<td>LI-JESSEN, NICOLE, Ass.</td>
<td>5933</td>
<td>8069 805 McMed</td>
</tr>
<tr>
<td>NADIG, APARNA, Ass.</td>
<td>4141</td>
<td>6895</td>
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<tr>
<td>PELL, MARC, Prof., Dir.</td>
<td>4133</td>
<td>00010</td>
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<tr>
<td>POLKA, LINDA, Prof.</td>
<td>7235</td>
<td>1210/1610</td>
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<td>ROOT, KELLY, Coord.</td>
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<td>RVACHEW, SUSAN, Prof.</td>
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<td>SARAN, LILI, Sec.</td>
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<td>SOMMER, ANTOINETTE, Sec.</td>
<td>4137/5221</td>
<td></td>
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<tr>
<td>STEINHAUER, KARSTEN, Prof.</td>
<td>2413 4139/09527</td>
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<tr>
<td>THORDARDOTTIR, ELIN, Prof.</td>
<td>5356 6673</td>
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</tr>
<tr>
<td>VAILLANCOURT, SOPHIE, Coord.</td>
<td>7031</td>
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<tr>
<th>LABORATORIES</th>
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<th>Room #</th>
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<tbody>
<tr>
<td>Auditory Research Lab</td>
<td>00062</td>
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<tr>
<td>Child Language Development &amp; Disorders Lab (ET)</td>
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<tr>
<td>Child Phonology Lab (SR)</td>
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<td>Developmental Speech Perception Lab (LP)</td>
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<tr>
<td>EEG (KS)</td>
<td>4139</td>
<td>808</td>
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<tr>
<td>Language and Cognitive Neuroscience (LG)</td>
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<td>813</td>
</tr>
<tr>
<td>Po P Lab (AN)</td>
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<tr>
<td>Neurocognition of Language (KS)</td>
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<td>Neuropragmatics &amp; Emotion Lab (MP)</td>
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<tr>
<td>Neurolinguistics Lab (SB)</td>
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**POST-DOCTORAL FELLOWS**

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<tbody>
<tr>
<td>Gilbert, Annie</td>
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</tr>
<tr>
<td>Kornisch, Myriam</td>
<td>TBA</td>
</tr>
<tr>
<td>Rothermich, Kathrin</td>
<td>TBA</td>
</tr>
<tr>
<td>Vergis, Nikos</td>
<td>828</td>
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</table>

**M.Sc. & Ph.D. STUDENTS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Room</th>
<th>Supervisor</th>
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<tbody>
<tr>
<td>Athari, Pegah</td>
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<td>Gonzalez-Barrero, Ana Maria</td>
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<td>LG</td>
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<td>Kolne, Kendall</td>
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<td>LG/SR</td>
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<td>Macdonald, Dianne</td>
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<td>Matthews, Tanya</td>
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<td>Mori, Yondu</td>
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<td>Reinsma, Alyssa</td>
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<td>Truesdale, Deirdre</td>
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<td>Vorst, Robert</td>
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<td>VG</td>
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McGill University Emergency

514-398-3000
### APPENDIX 2

#### 2016-2017 PART-TIME INSTRUCTORS

<table>
<thead>
<tr>
<th>NAME</th>
<th>CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brandeker, Myrto</td>
<td><a href="mailto:myrto.brandeker@mail.mcgill.ca">myrto.brandeker@mail.mcgill.ca</a></td>
</tr>
<tr>
<td>Brunetti, Liliane</td>
<td><a href="mailto:liliane.brunetti@sympatico.ca">liliane.brunetti@sympatico.ca</a></td>
</tr>
<tr>
<td>Burns, Jesse</td>
<td><a href="mailto:jesse.burns@muhc.mcgill.ca">jesse.burns@muhc.mcgill.ca</a></td>
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<tr>
<td>Coffin, Trish</td>
<td><a href="mailto:patricia.coffin@mcgill.ca">patricia.coffin@mcgill.ca</a></td>
</tr>
<tr>
<td>Jiang, Xiaoming</td>
<td><a href="mailto:Xiaoming.jiang@mail.mcgill.ca">Xiaoming.jiang@mail.mcgill.ca</a></td>
</tr>
<tr>
<td>Lalonde, Suzanne</td>
<td><a href="mailto:suzanne.lalonde@mail.mcgill.ca">suzanne.lalonde@mail.mcgill.ca</a></td>
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<tr>
<td>Lattermann, Christina</td>
<td><a href="mailto:christina.lattermann@mcgill.ca">christina.lattermann@mcgill.ca</a></td>
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<tr>
<td>Masuda, Maia</td>
<td><a href="mailto:maia.masuda@muhc.mcgill.ca">maia.masuda@muhc.mcgill.ca</a></td>
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<td>Matthews, Tanya</td>
<td><a href="mailto:tanya.matthews@mail.mcgill.ca">tanya.matthews@mail.mcgill.ca</a></td>
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</tr>
<tr>
<td>Rivard, Marie-Eve</td>
<td><a href="mailto:rivardm.orthophonie@gmail.com">rivardm.orthophonie@gmail.com</a></td>
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<tr>
<td>Vogt, Anne</td>
<td><a href="mailto:annevogt@yahoo.com">annevogt@yahoo.com</a></td>
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# MCGILL UNIVERSITY

SCHOOL OF COMMUNICATION SCIENCES AND DISORDERS

## Calendar

M.Sc.A. I & II

2016-2017

<table>
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<tr>
<th>Event</th>
<th>Dates</th>
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<tr>
<td><strong>Orientation</strong></td>
<td>Thursday, September 1, 2016</td>
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<tr>
<td><strong>Fall Semester</strong></td>
<td>Friday, September 2, - Monday, December 5</td>
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<tr>
<td><strong>Exams</strong></td>
<td>Wednesday, December 7, - Tuesday, December 20</td>
</tr>
<tr>
<td><strong>Winter Semester</strong></td>
<td>Wednesday, January 4, - Tuesday, April 11</td>
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<tr>
<td><strong>Study Break</strong></td>
<td>Monday, February 27, - Friday, March 3</td>
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<tr>
<td><strong>Exams</strong></td>
<td>Thursday, April 13, - Friday, April 28</td>
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## HOLIDAYS

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<td>Labor Day</td>
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<tr>
<td>Thanksgiving</td>
<td>Monday, October 10, 2016</td>
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<tr>
<td>Winter Holiday</td>
<td>Friday, December 23, - Monday, Jan. 2, 2017 (inclusive)</td>
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<td>Good Friday</td>
<td>Friday, April 14, 2017</td>
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<tr>
<td>Easter Monday</td>
<td>Monday, April 17, 2017</td>
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PROFESSIONAL ASSOCIATIONS WHICH MAY BE OF INTEREST TO STUDENTS

Ordre des Orthophonistes et Audiologistes du Québec (OOAQ)
235, boul. Rene Levesque Est, #601, Montréal, Québec, H2X 1N8
Phone: (514) 282-9123 / Fax: (514) 282-9541
Email: INFO@OOAQ.QC.CA / Web: WWW.OOAQ.QC.CA

Membership in this provincial organization is mandatory for all who wish to be employed as Audiologists or Speech-Language Pathologists in Quebec. It is limited to those meeting admission requirements, which include holding a degree at the Master's level. Under Quebec law, a working knowledge of French must be demonstrated. French exams are conducted at frequent intervals by the Office québécois de la langue française.

Association Québécoise des Orthophonistes et des Audiologistes (AQOA)
2100, rue Marlowe, Bureau 428, Montréal, Québec, H4A 3L5
Phone: (514) 369-8929
Email: ADMIN@AQOA.QC.CA / Web: WWW.AQOA.QC.CA

The AQOA’s mandate is: to contribute to the evolution of the knowledge of human communication and the treatment of its disorders; to promote the work and interests of speech-language pathologists and audiologists; and to act on their behalf when these interest are at stake. Membership is voluntary and open to students.

Association du Québec pour Enfants avec Problèmes Auditifs (AQEPA)
3700 Berri St., Bureau A 436 Montréal, Québec, H2L 4G9
Phone: (514) 842-3926 / Fax: (514) 842-4006
Email: aqepa@aqepa.org / Web: http://www.aqepa.org/region/montreal-regional/

This politically active French-language association organized by parents of hearing-impaired children publishes the journal "Entendre" five times a year. Membership is open to anyone interested.

Speech-Language & Audiology Canada (SAC-OAC)
1000-1 Nicholas Street, Ottawa, Ontario K1N 7B7
Phone: (800) 259-8519 / (613) 567-9968 / Fax: (613) 567-2859
Email: info@sac-oac.ca / Web: www.sac-oac.ca

Membership in this national organization is open to speech and hearing professionals holding recognized degrees. Student membership is available. Student members do not have a vote but receive copies of the Journal of Speech-Language Pathology and Audiology, which is issued three times per year. Students are strongly encouraged to join.

American Speech-Language-Hearing Association (ASHA)
10801 Rockville Pike, Rockville, Maryland 20852, USA
Phone: (800) 498-2071 / TTY (301) 897-5700
Web: WWW.ASHA.ORG

Membership in this U.S. organization is open to speech and hearing professionals holding recognized degrees. Student membership is available.

College of Audiologists and Speech-Language Pathologists of Ontario (CASLPO)
3080 Yonge Street Suite 5060, Toronto, Ontario, M4N 3N1
Phone: (416) 975-5347 or (800) 993-9459 (ON only) / Fax: (416) 975-8394
Email: CASLPO@CASLPO.COM / Web: www.caslpo.com/
Ontario Association of Speech-Language Pathologists and Audiologists (OSLA)
410 Jarvis St., Toronto, Ontario M4Y 2G6
Phone: (416) 920-3676 / (800) 718-6752 / Fax: (416) 920-6214
Email: MAIL@OSLA.ON.CA / Web: WWW.OSLA.ON.CA

Alberta College of Speech-Language Pathologists and Audiologists (ACSLPA)
Suite 209, 3132 Parsons Road, Edmonton, Alberta T6N 1L6
Phone: (780) 944-1609 / Fax: (780) 408-3925
Email: registrar@acslpa.ab.ca / Web: www.acslpa.ab.ca

Saskatchewan Association of Speech-Language Pathologists & Audiologists (SALSPA)
P.O. Box 3357, Regina Saskatchewan S4P 3H1
Phone: (306) 757-3990 / Fax: (306) 757-3986
Email: SASLPA@SASKTEL.NET / Web: www.saslpa.ca/

College of Audiologist and Speech-Language Pathologist of Manitoba (CASLPM)
1 - 333 Vaughan Street, Winnipeg, Manitoba R3B 3J9
Phone: (204) 453-4539 / Fax: (204) 477-1881
Email: office@caslpm.ca / Web: http://caslpm.ca/

New Brunswick Association of Speech-Language Pathologists & Audiologists (NBASLPA)
147 Ellerdale Ave., Moncton, New Brunswick E1A 3M8
Phone: (506) 858-1788 / Fax: (506) 854-0343
Email: NBASLPA@NB.AIBN.COM / Web: www.nbaslpa.ca/

Prince Edward Island Speech and Hearing Association (PEISHA)
P. O. Box 20076
Charlottetown, PEI, C1A 9E3
Phone: (902) 888-8154/fax (902) 888-8153
Email: lmcampbell@ihis.org / Web: www.peispeechhearing.ca

Speech and Hearing Association of Nova Scotia
P.O. Box 775, Halifax Central CRO, Halifax, Nova Scotia H3J 2V2
Phone: (902) 423-9331
Email: SHANS@CASLPA.CA / Web: WWW.SHANS.CA

Newfoundland and Labrador Association of Speech-Language Pathologists and Audiologists (NLASLPA)
P.O. Box 21212, St. John's, Newfoundland A1A 5B2
Phone: (709) 945-5602 / Fax: 709-945-3051
Email: info@nlaslpa.ca / Web: www.nlaslpa.ca

Association of Northwest Territories Speech-language Pathologist & Audiologist (ANTSLPA)
P. O. Box 982
Yellowknife, NT X1A 2N7
Phone: (876) 669-3130 / Email: antslpa@outlook.com

College of Speech and Hearing Health Professionals of BC (CSHHPBC)
630-999 West Broadway, Vancouver, British Columbia V5Z 1K5
Phone: (604) 568-1568
Email: info@csbhpbc.org / Web: www.csbhpbc.org/

British Columbia Association of Speech-Language Pathologists and Audiologists
Suite 402, 1755 West Broadway Vancouver, British Columbia V6J 4S5
Phone: (877)222-7572 / Fax: (604) 736-5606
Email: admin@bcaslpa.ca / Web: WWW.BCASLPA.CA