

INTRODUCTION | TABLE OF CONTENTS

Introduction

This document was created by the SOGC Resident Committee's Postgraduate subcommittee with the goal of assisting postgraduate trainees in ob/gyn with navigating the fellowship training options in Canada. This document is a work in progress and will be updated periodically. If you have any questions, corrections, or additions that you would like to make to this document, please email ceverest@sogc.com.

List of fellowship programs

Click on a link to read more about the fellowship program at that University. Each program description is in the language the program is conducted in.

Contraception/Family Planning

- University of British Columbia
- Queen's University

Global Women's Health

University of Toronto

Gynaecologic Oncology

- University of British Columbia
- University of Calgary
- Université Laval
- University of Manitoba
- McGill University
- Université de Montréal
- University of Ottawa info pending
- University of Toronto

Maternal Fetal Medicine

- University of British Columbia
- University of Calgary
- Dalhousie University
- University of Manitoba
- McMaster University
- McGill University
- Université de Montréal
- University of Ottawa
- University of Toronto
- Western University

Mature Women's Health & Menopause

University of Toronto

Minimally Invasive Gynaecology/ Advanced Gynaecological Surgery

- University of British Columbia
- University of Calgary
- Université Laval
- McGill University

- McMaster University
- Université de Montréal
- University of Ottawa
- University of Saskatchewan
- <u>University of Toronto (St. Michael's, St.</u>
 <u>Joseph's, Mount Sinai, Sunnybrook)</u>

Pediatric and Adolescent Gynecology

- University of Calgary
- University of Toronto

Reproductive Endocrinology and Infertility

- University of British Columbia
- Dalhousie University
- McGill University
- McMaster University
- Université de Montréal
- University of Ottawa
- <u>University of Toronto</u>
- Western University

Reproductive Infectious Diseases Fellowship

University of British Columbia

Urogynaecology

- University of British Columbia
- University of Calgary
- <u>Dalhousie University</u>
- McGill University
- McMaster University
- Université de Montréal
- University of Ottawa
- University of Toronto
- Western University

Vulvovaginal Disorders/Sexual Medicine

- University of British Columbia
- University of Toronto

CONTRACEPTION/ FAMILY PLANNING

CONTRACEPTION/FAMILY PLANNING

University/Location	University of British Columbia (Vancouver)
Program Title:	Family Planning (Advanced Training Program)
Program Co-Directors:	Dr. Brian Fitzsimmons, MD, FRCSC, FACOG
Program Assistant:	Chriselle Serne
Program Assistant Email Address:	chriselle.Serna@cw.bc.ca
Mailing Address:	BC Women's Hospital C420-4500 Oak Street Vancouver, BC V6H 3N1
Telephone:	604-875-6809 (Program Assistant)
Website:	www.obgyn.ubc.ca/education/advanced-training-programs/family-planning
Positions:	1
Application due date:	Unknown
Funding/Salary Year:	Determined yearly
Length of Program:	1 year
Additional Degrees:	Not required
Short Description of Program:	This program provides post-graduate obstetricians and gynaecologists the opportunity to focus on comprehensive family planning training, including advanced abortion care and contraception, as well as training in research methodologies. This program involves both didactic and clinical training to achieve competencies in the following areas: • Family planning services, including complex contraception • 1st and 2nd trimester medical and surgical abortion (hospital and community based) • Early pregnancy assessment (EPAC) • Maintenance and expansion of generalist OB & GYN skills (hospital and community based) • Research skills (participation in ongoing research or clinical protocol development) • Advocacy • Teaching • Clinical leadership This program is closely aligned with the Fellowship in Family Planning based at the UCSF Bixby Centre for Global Health. Clinical activities are primarily housed at BC Women's Hospital, Vancouver General Hospital and affiliated clinics. As we are the regional centre for advanced family planning, we have a high clinical volume that provides excellent teaching opportunities. We have a committed teaching faculty as well as a robust and active research program to ensure a high-quality learning experience.

CONTRACEPTION/FAMILY PLANNING

University/Location	Queen's University/Kingston, Ontario
Program Title	Contraceptive Advice, Research, and Education (CARE) Fellowship
Program Director	Dr. Ashley Waddington
Mailing Address	Kingston General Hospital, Victory 4
	76 Stuart Street
	Kingston, Ontario
	K7L2V7
Telephone/Fax	(phone)613 548 6069 (Fax) 613 548 1330
Website	https://obgyn.queensu.ca/academics/care-fellowship
Email	ashley.waddington@queensu.ca
Positions	1
Application due date	Unknown
Funding/Salary Year 1	"Competitive"
Length of Program	1
Additional Degrees i.e:Masters	Not required
Short Description of	Successful applicants will participate in an active program of clinical activity and
Program	research, to further their knowledge and skills in the management of complex
	contraceptive problems, and develop innovative educational programs to
	promote effective and safe utilization of contraceptives available in Canada.
	Fellows regularly participate in Pediatric and Adolescent Gynecology Clinics and a Multidisciplinary Teen Ob clinic, which allows the opportunity to gain expertise in working with adolescents and young adults. Fellows have the option to participate in a multidisciplinary Transgender Health clinic during the Fellowship. Research activities will be developed in the area of interest of the specific applicant and will be supervised by members of the division of Reproductive Endocrinology and Infertility.
	Clinical activities will involve participation and ultimately supervision, at a junior faculty level, of:
	 Special clinics for challenging contraceptive cases. Clinics dealing with management of contraceptive failure and /or STIs. ORs for provision of surgical sterilization and other contraception-related procedures Teaching rounds and visiting professorships in this area.
	The fellow will develop expertise as an effective communicator about contraceptive issues through participation in CHE and public forums on contraception and reproductive health. Competitive salary, benefits, and travel allowance provided.
	Fellows participate in the general Ob/Gyn call schedule as attending staff, which helps to maintain general skills in Ob/Gyn and develop confidence as an academic attending physician.



GLOBAL WOMEN'S HEALTH

GLOBAL WOMEN'S HEALTH

University/Location	University of Toronto
Program Title	Global Women's Health and Equity Fellowship
Program Director	Dr. Rachel Spitzer
Contact	Joe George
Mailing Address	
Telephone/Fax	416-946-0306 (Joe George)
Website	Global Women's Health and Equity Department of Obstetrics and
	Gynaecology (utoronto.ca)
Email	Joseph.george@utoronto.ca
Positions	
Application due date	July 1 st of each year
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of Program	A minimum 12 months of clinical rotations will be completed in Canada throughout the fellowship training, with the majority taking place within the greater Toronto area. Rotations will focus on areas of practice that are relevant to the understanding and clinical care of underserved and marginalized women in Canada, or to enhance skills needed to practice in resource poor settings. Fellows will be encouraged to complete between 9-12 months (as a single or multiple placements) as a Team Leader in Eldoret, Kenya under the supervision of a local AMPATH faculty member, in collaboration with the AMPATH Consortium. Placements in other locations can be discussed on a case-by-case basis with individual fellows. The Fellow will provide a monthly seminar on Women's Health topics at Christie Refugee Welcome Centre, a Toronto organization that provides temporary shelter and a safe haven for refugee families from all ethnic, racial and religious backgrounds. Opportunities for development of novel partnerships and outreach are also available. Protected time will be provided to conduct research. The breakdown of the program will be 70% clinical and 30% research. Fellows will be expected to participate in both ongoing research projects locally and within AMPATH, as well as initiate new projects.



University/Location	University of British Columbia
Program Title	Gynaecologic Oncology
Program Director	Dr. Harinder Brar
Program Director Email Address	Harinder.brar@vch.ca
Program Assistant	Annalyn Cumaual
Program Assistant Email Address	Annalyn.Cumaual@vch.ca
Mailing Address	2775 Laurel Street, 6th Floor Vancouver, BC V5Z 1M9
Telephone	604.875.4417
Website	www.obgyn.ubc.ca/education/fellowships/gynecologic-oncology
Positions	1
Application due date	July 29, 2022
Funding/Salary Year	PGY 6 and 7 salaries, as per Resident Doctors of BC remuneration schedule
Length of Program	3 years
Additional Degrees	Not associated with the program directly, but most fellows choose to pursue a third year for a Master's in Public Health
Short description of program	The Fellowship in Gynaecologic Oncology is a fully accredited three-year subspecialty program, where third year is dedicated for research, through the Royal College of Physicians and Surgeons of Canada. The clinical program has a large volume of radical surgery as well as minimally invasive surgical procedures, multidisciplinary clinics and rounds, and a formal teaching curriculum offered through weekly academic half day sessions, multidisciplinary tumour board meetings, oncology academic rounds, and journal club meetings. British Columbia has a population-based cancer control organization, and cancer care is standardized across the province. This provincial cancer program is the ideal platform upon which to conduct teaching and research. Our multidisciplinary affiliations with pathology, medical and radiation oncology, urology, general surgery, plastic surgery, and the BC Cancer Agency Hereditary Cancer Program contribute to a tremendous clinical and research experience for our trainees.

University/Location	University of Calgary
Program Title	Gynecology Oncology
Program Director	Dr. Prafull Ghatage, MB, FRCS
Program Director email	Prafull.Ghatage@ahs.ca
Program Administrator	Judi Degelman
Program Administrator email	judi.degelman@albertahealthservices.ca
Mailing Address	Tom Baker Cancer Centre 1331 29 th Street NW Calgary, Alberta T2N 4N2
Telephone/Fax	(403) 521 3775 (Program Administrator
Website	http://departmentofoncology.com/education- training/residency/gynecologic-oncology/
Positions	2
Application due date	September 7 th
Funding/Salary Year 1	As per The Professional Association of Resident Physicians of Alberta (PARA)
Length of Program	2 years
Additional Degrees i.e:Masters	
Short Description of Program	The first year is spent in clinics, on the ward, looking after admissions, which includes chemotherapy, postoperative patients and palliative care patients. There is a rotation in colposcopy and a minor surgery list weekly. There is an 8 week rotation in radiation oncology and medical oncology. The rest of the time is spent either in surgical oncology, colorectal surgery, and palliative care. It is possible to have one or two blocks for research. Most of the second year is spent focused on gynecologic oncology surgery and in assessing and treating chemotherapy patients. The focus during the second year is to develop appropriate skills in diagnosing and managing patients with various gynecologic malignancies. This includes pelvic reconstruction, and radical laparoscopic surgery.

University/Location	Université Laval
Program Title	Gynécologie Oncologique
Program Director	Dre Alexandra Sebastianelli
Mailing Address	Service de gynécologie oncologique L'Hôtel-Dieu de Québec
	11 Côte du Palais
	Québec, Qc
	G1R 2J6
Telephone/ Fax	418 525-4444, poste 15392
Website	http://www.fmed.ulaval.ca/les-programmes-detudes/etudes-en-
	medecine/fellowships-formations-complementaires/fellowship-en-
	oncologie-gynecologique/
Email	alexandra.sebastianelli@fmed.ulaval.ca
Positions	
Application due date	Le 1er juillet de l'année précédente
Funding / Salary Year	Salaire de résident VI si candidat canadien. Sinon, le candidat doit avoir sa
1	propre source de financement
Length of Program	2 ans
Additional Degrees	-
i.e : Masters	
Short Description of	Le programme de fellowship en oncologie gynécologique s'effectue
Program	principalement à L'Hôtel-Dieu de Québec (HDQ) du CHU de Québec. Il s'agit
	d'un hôpital dont la mission première est l'oncologie. L'Équipe de
	gynécologie oncologique de l'HDQ compte 4 gynécologues oncologues (un
	5e est attendu en septembre 2016).
	Aspect chirurgical
	Nous comptons sur un volume et un bassin de références très vaste (tout
	l'est du Québec). Plus de 700 patientes par année sont opérées dans notre
	service pour des cancers gynécologiques ou pour des problématiques
	gynécologiques complexes. Nous disposons de 5 à 6 priorités opératoires
	par semaine et d'une unité chirurgicale active en terme de nombre de lits.
	Notre équipe est reconnue pour son activité chirurgicale novatrice :
	chirurgie laparoscopique invasive, chirurgie radicale par voie vaginale
	(trachélectomie), technique du ganglion sentinelle, etc. Nous disposons également d'un robot chirurgical depuis 2012. Nous sommes également
	appuyés par une solide et compétente équipe de chirurgiens oncologues et
	d'urologues oncologues et d'une pathologiste spécialisée et dédiée à la
	gynécologie oncologique.
	Cliniques externes et colposcopie
	Nous avons un service ambulatoire en oncologie très actif avec plus de 5 400
	visites et 630 nouvelles consultations par année. De plus, vous aurez accès à
	la clinique de colposcopie comportant une importante référence de
	colposcopies tertiaires (cas complexes, laser extensif, anuscopie haute
	résolution, etc). La clinique reçoit plus de 3 200 visites et près de 600
	nouveaux cas par année.
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University/Lo cation	University of Manitoba (Winnipeg, MB)
Program Title	Gynecologic Oncology
Program Director	Dr. Shaundra Popowich, MD, MBA, FRCSC
Program Director Email	spopowich@cancercare.mb.ca
Telephone	204 787-1988
Website	www.umanitoba.ca/faculties/health_sciences/medicine/units/obstetrics_gynecology/gynecologic/gyne_fellowship.html
Positions	1
Application due date	June 1
Funding/Salary Year	Unknown
Length of Program	2 years
Additional Degrees	N/A
Short Description of Program	Enhance your skills in all aspects of care for women with pre-malignant and malignancies of the reproductive tract in this comprehensive two-year program. Work alongside faculty members who provide clinical care in two tertiary care hospitals, as well as other hospitals and private locations across Manitoba including referrals from Western Ontario.
	Rich educational and research opportunities - In the hospital and the community, work with a team providing evidence-based care and services to women at all stages of life. - Engage with academic faculty who facilitate education and research in an environment that fosters creativity and innovation.
	 Historical excellence This program was founded in 1981 by Dr. Garry Krepart. It has provided the foundational inception for specialists who have left to advance the discipline globally, from South America to the Middle East.
	 Medical innovation The program continues on its tradition, aspiring to support the growth of new trailblazers through training that provides exposure to all aspects of care for women with gynecologic malignancies.

University/Lecation	
University/Location	McGill University/ Montréal (RVH & JGH)
Program Title	Gynecologic Oncology (subspecialty residency program)
Program Director	Dr. Fady Mansour
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	514-934-1934 ext. 34502 (Program Administrator)
Website	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/subspecialty-residency-programs/gynecologic-oncology
Email	obgyn.pgme@mcgill.ca
Positions	1-2 per year
Application due date	May 1, 2020
Funding/Salary Year 1	Depends on the type of funding
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of	Under the direct supervision of the faculty, trainees will be responsible for
Program	the care of patients referred to the service and will have ample
	opportunity to achieve clinical competence in all aspects of the diagnosis
	and management of pre-invasive and invasive gynecological malignancies.
	Trainees will receive training in the preoperative assessment of high-risk
	patients and in the post-operative care of these patients. They will be
	trained in the full range of surgical procedures for the treatment of pre-
	invasive and invasive gynecological cancers, including laser surgery of the
	lower genital tract, radical oncological surgery using laparotomy,
	laparoscopy and robotics.
	Research is an integral part of the residency program. Trainees are
	expected to present their work at a National or International Scientific
	Meeting and publish their work in a peer-reviewed journal. Throughout
	the program, trainees are expected to participate in the teaching of
	medical students, residents, general gynecologists and other health care
	professionals.
	F. 3.33.3.

University/Location	Université de Montréal / Montréal
Program Title	Gynécologie-Oncologie
Program Director	Béatrice Cormier
Secretary	Sandra Charland
Mailing Address	Département d'Obstétrique-Gynécologie
	Centre hospitalier de l'Université de Montréal – Hôpital Saint-Luc
	Pavillon Principal – 5e Centre
	Montréal, Québec H2X 3J4
Telephone/Fax	514 890-8000 ext. 32593
Website	https://deptobsgyn.umontreal.ca/etudes/stages-de-
	perfectionnement/gynecologie-oncologie/
Email	sandra.charland.chum@ssss.gouv.qc.ca
Positions	
Application due date	
Funding/Salary Year 1	66 069 \$ (R6)
Length of Program	2 ans
Additional Degrees	-
i.e:Masters	
Short Description of Program	Le programme de gynécologie oncologique de l'Université de Montréal est de 2 ans (26 périodes) avec possibilité d'une année de recherche (clinique et/ou fondamentale). Le programme est organisé en stages obligatoires et optionnels conçus pour satisfaire les objectifs éducatifs décrits dans les normes et objectifs de formation de la surspécialité de gynécologie oncologique du Collège Royal. L'enseignement aux fellows se fait quotidiennement, tant en salle d'opération qu'en clinique et au chevet des patientes. Il existe aussi sur une base hebdomadaire des périodes d'apprentissage plus encadré: réunion du Tumor Board de gynécologie oncologique (1h/sem), réunion de radiologie pour revoir l'imagerie des cas complexes du service (1h/sem), réunion d'enseignement multidisciplinaire pour le service (1h/sem), et une séance d'enseignement didactique spécifiquement pour les fellows (1h/sem).

University/Location	University of Ottawa
Program Title	Gynecologic Oncology
Program Director	Dr. Constance Ling, MD, FRCSC
Program Coordinator	Erica Moore
Mailing Address	Effect Wood
Telephone/Fax	613-737-8899 ext. 73254
Website	Gynecologic Oncology Department of Obstetrics and Gynecology University of Ottawa (uottawa.ca)
Email	emoore@toh.ca
Positions	
Application due date	June prior to commencement of fellowship program on July 1 st of the following academic year
Funding/Salary Year 1	
Length of Program	2 years with an optional 3 rd year for research or robotic surgery training
Additional Degrees i.e:Masters	
Short Description of Program	The first year of training focussed mainly on the care of the critically ill medical and surgical patients and to achieve core competencies in gynaecologic oncology. Formal instructions will also be given in research methodology and critical appraisal skills by didactic lecture series and real world application through regular journal club and mortality and morbidity round presentations. The residents will be expected to fully integrate themselves into the multidisciplinary model of care environment and to function as leader within the team under the supervision of attending staffs. The second year consisted of 5 months in non gynaecologic oncology rotations. This includes 2 months of medical oncology, 2 months of radiation oncology and one month of elective time. The remaining time (7 months) will be done in gynaecologic oncology where the resident will assume the role of a junior consultant gynecologic oncologist.

University/Location	University of Toronto
Program Title	Gynecologic Oncology
Program Director	Dr. Stephanie Lafranboise
Mailing Address	Princess Margaret Cancer Center
	610 University Avenue, M700
	Toronto, ON, Canada, M5G 2M9
Telephone/Fax	(416) 946-4043
Website	http://www.obgyn.utoronto.ca/gynaecologic-oncologyrcpsc
Email	Grezafe.lacanlale@uhn.ca
Positions	2
Application due date	March 29th to start the following July
Funding/Salary Year	
Length of Program	2 years
Additional Degrees ie	Yes
Masters	
Short Description of	The size of our University Division provides fellows with an ideal
Program	environment for experiencing the practice of Gynaecologic Oncology in an academic environment. The relatively large number of staff Gynaecologic Oncologists (9) affiliated with the Program provides fellows with a range of academic interests and clinical practices that facilitate the development of varied clinical skills, critical thinking, and multiple perspectives on the practice of Gynaecologic Oncology. Due to the large volume of both surgical and non-surgical cases seen annually by members of the Division of Gyneacologic Oncology at the University of Toronto, based at two tertiary-care referral centres for women with gynaecologic malignancies in Ontario, Canada, fellows in our Program are afforded a high level of clinical exposure to the range of malignancies managed by Gynaecologic Oncologists. The large clinical volume also facilitates the performance of clinical research by fellows during their training period. The third ("academic") year of our Program also provides fellows with a unique opportunity to develop skills vital to their ultimate successful practice in an academic centre, which remains our model for the ideal practice of Gynaecologic Oncology in Canada. In no other Canadian Fellowship Training Program are fellows provided with this "protected" environment to foster the development of these vital skills.

University/Location	University of British Columbia (Vancouver)
Program Title	Maternal Fetal Medicine
Program Director	Dr. Francine Tessier, MD, FRCSC
Senior Program Assistant	Chriselle Serna
Senior Program Assistant Email Address	chriselle.serna@cw.bc.ca
Mailing Address	Division of Maternal Fetal Medicine BC Women's Hospital C420-4500 Oak Street V6H 3N1
Telephone	
Website	www.obgyn.ubc.ca/education/fellowships/maternal-fetal-medicine
Positions	1
Application due date	May 27th 2022
Funding/Salary Year	PGY 6 and 7 salaries, as per Resident Doctors of BC remuneration schedule
Length of Program	2 years
Additional Degrees	Not required
Short description of program	This program provides advanced training in high risk obstetrics and prenatal diagnosis, with excellent clinical exposure and supervised experience in all aspects of the subspecialty. Fellows are expected to participate in basic science and/or clinical research projects. Protected academic time is provided and teaching in research methodology, statistics, and study design is offered. In preparation for becoming an academic physician, formal instruction is offered in how to teach in the clinical setting and participation in multidisciplinary/interprofessional committees is encouraged. The program is based at BC Women's Hospital (BCWH) in Vancouver, British Columbia. This is a 95 bed maternity hospital that delivers both primary and secondary level obstetrical care to the Greater Vancouver area and tertiary/quaternary level care to the province of British Columbia and the Yukon.

University/Location	Dalhousie/Halifax
Program Title	Maternal Fetal Medicine
Program Director	Dr. Victoria Allen
Mailing Address	Director of MFM Fellowship Training Department of Obstetrics and Gynecology, Dalhousie University IWK Health Centre – 5850/5980 University Avenue, P.O. Box 9700 Halifax, NS B3K 6R8
Telephone/Fax	(902) 470-7098 (902) 425-1125
Website	https://medicine.dal.ca/departments/department- sites/obstetrics/education/fellowships.html
Email	michelle.pineau@iwk.nshealth.ca
Positions	
Application due date	Unknown
Funding/Salary Year 1	PGY 6 - 85, 248, PGY 7 - 90, 384 Based on Maritime Doctors Contract
Length of Program	2 years
Additional Degrees i.e: Masters	N/A
Short Description of Program	Our MFM subspecialty residency provides an individualized program with extensive experience in the clinical management of high-risk pregnancy, prenatal diagnosis, reproductive genetics and research. It is fully accredited by the Royal College of Physicians and Surgeons of Canada as a fellowship program. The IWK Health Centre is a major perinatal teaching centre for Dalhousie University and provides state-of-the-art facilities for maternal-fetal care. Our program is structured over two years to give you increasing responsibility, allowing you to develop proficiency in ultrasound imaging, fetal assessment, serum screening and invasive diagnostic techniques. The fellowship is also dedicated to encouraging your research potential with your work on a research project from beginning through to the writing of a completed manuscript. You will work with various subspecialties and are expected to participate in rounds, journal clubs, and seminars

University/Location: Program Title: Maternal Fetal Medicine Program Director: Dr. Jennifer Hunt Program Director Email: Assistant Program Director: Assistant Program Director Email: Telephone: University of Manitoba (Winnipeg, MB) Dr. Jennifer Hunt Program Director Email: Assistant Program Christy Pylypjuk Crylypjuk@exchange.hsc.mb.ca Email: Telephone: University of Manitoba (Winnipeg, MB) Dr. Jennifer Hunt Program Director Christy Pylypjuk Exployed exchange.hsc.mb.ca Email: Telephone: University of Manitoba (Winnipeg, MB) Program Director: Assistant Program Christy Pylypjuk Exployed exchange.hsc.mb.ca Email: Telephone: University of Manitoba (Winnipeg, MB) Program Director: Dr. Jennifer Hunt Program Director: Assistant Program Director Email: 1-2 Supplication due date for June 30 2021/2022: Funding/Salary Year: Length of Program: 2 years	
Program Director: Program Director Email: Assistant Program Director: Assistant Program Director Email: Telephone: Vebsite: http://umanitoba.ca/faculties/health_sciences/medicincs_gynecology/maternal_fetal_medicine/mfm_fellows Funded training positions for 2020/2021: Funded training positions for 2021/2022: Application due date for 2021/2022: Funding/Salary Year: Length of Program: 2 Verst Dr. Jennifer Hunt jhunt@sbgh.mb.ca Christy Pylypjuk cpylypjuk@exchange.hsc.mb.ca 2 pylypjuk@exchange.hsc.mb.ca cpylypjuk@exchange.hsc.mb.ca pylypjuk@exchange.hsc.mb.ca pylypjuk cpylypjuk cpylyp	
Program Director Email: jhunt@sbgh.mb.ca Assistant Program Director: Assistant Program Director cpylypiuk@exchange.hsc.mb.ca Email: Telephone: 204-237-2192 Website: http://umanitoba.ca/faculties/health_sciences/medicing cs_gynecology/maternal_fetal_medicine/mfm_fellows Funded training positions for 2020/2021: Funded training positions for 2021/2022: Application due date for 2021/2022: Funding/Salary Year: Length of Program: 2 years	
Assistant Program Director: Assistant Program Director Email: Telephone: Copylypiuk@exchange.hsc.mb.ca Email: Telephone: Copylypiuk@exchange.hsc.mb.ca Email: Telephone: Copylypiuk@exchange.hsc.mb.ca Email: Telephone: Copylypiuk@exchange.hsc.mb.ca Email: Telephone: Copylypiuk@exchange.hsc.mb.ca Email: Indee training: Indeed training positions for 2020/2021: Funded training positions for 2021/2022: Application due date for 2021/2022: Funding/Salary Year: Length of Program: Christy Pylypiuk Exchange.hsc.mb.ca Exployed.hsc.mb.ca Exployed.h	
Email: Telephone: 204-237-2192 Website: http://umanitoba.ca/faculties/health_sciences/medicing cs_gynecology/maternal_fetal_medicine/mfm_fellows Funded training positions for 2020/2021: Funded training positions for 2021/2022: Application due date for 2021/2022: Funding/Salary Year: Length of Program: 204-237-2192 http://umanitoba.ca/faculties/health_sciences/medicing cs_gynecology/maternal_fetal_medicine/mfm_fellows 1-2 June 30 2 years	
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for 2021/2022: Application due date for 2021/2022: Funding/Salary Year: Length of Program: 2 years	
2021/2022: Funding/Salary Year: Length of Program: 2 years	
Length of Program: 2 years	
Additional Degrees: N/A	
Short Description of Program: Our program is centered at two tertiary care facilities in Winnipeg, Women's Hospital and St Boniface Hospital. are responsible for a combined 11 000 deliveries per year catchment area that includes Manitoba, Nunavut and Nontario. Located in the heart of the prairies, Winnipeg is the cap with approximately 720,000 inhabitants. As a multicult centre, Winnipeg boasts a prolific arts/music and enter multiple sports teams (Winnipeg Jets, Blue Bombers and diverse restaurant experiences, and access to year-rounactivities. The winters are cold, the summers are hot armosquitoes will get you — but Winnipeg is consistently	These centres ear and serve a Northern bital of Manitoba ural urban tainment scene, ad Goldeyes), and outdoor and the
the most affordable cities in Canada.	33 0110 01

University/Location	McGill University/ Montréal (RVH & JGH)
Program Title	Maternal Fetal Medicine (subspecialty residency program)
Program Director	Dr. Anne-Maude Morency
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	T: 514-934-1934, ext. 34669
Website	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/subspecialty-residency-programs/maternal-fetal-medicine
Email	obgyn.pgme@mcgill.ca
Positions	
Application due date	Unknown
Funding/Salary Year 1	Depends on the type of funding
Length of Program	2 years
Additional Degrees	Must have training in an Obstetrics and Gynaecology Residency Program to
i.e:Masters	apply
Short Description of Program	Trainees manage patients in the Birthing Centre, Perinatal Unit, Outpatient Antenatal Centre, and Women's Ultrasound Department. Patients are referred from multiple hospitals across the McGill RUIS - a catchment area of approximately 10,000 live births per year - for various medical complications in pregnancy, suspected fetal abnormalities, genetic issues, preterm labor, and maternal or fetal problems requiring ongoing fetal surveillance.
	Training occurs at 2 main teaching hospitals (the Royal Victoria Hospital and the Jewish General Hospital), providing ample opportunities to achieve clinical competence in the management of women with complications of pregnancy. MFM trainees attend and participate in weekly Perinatal Rounds and the bi-monthly Fetal Diagnosis and Treatment Videoconferences and are exposed to fetal therapy. In addition, trainees design and execute a research project in a clinical or basic science area, with the support and supervision of attending staff.

University/Location	McMaster/Hamilton
Program Title	Maternal Fetal Medicine
Program Director	Dr. Sapna Sharma
Mailing Address	Attn: Heather Shiskoski
	1280 Main St W, HSC 4D9
	Hamilton, ON
	L8S 4K1
Telephone/Fax	905-521-2100 ext 76204
Website	https://obsgyn.mcmaster.ca/education/fellowship-programs/maternal-fetal-
	<u>medicine</u>
Email	heathershiskoski@mcmaster.ca (Fellowship Administrative Assistant)
Positions	1-2 per year
Application due date	July 30, 2022
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	Not required
i.e:Masters	
Short Description of Program	The fellowship program is a two-year program fully certified by the Royal College of Physicians and Surgeons of Canada. We have the capability of accepting up to two fellows per year. Fellows have intensive time in clinical MFM, prenatal diagnosis, as well as neonatology, pathology and obstetrical medicine. There are also blocks of elective time which occur in both first and second year. Commonly this is used to join the Toronto fetal therapy group but other experiences would also be encouraged. Another key element to any MFM fellowship program is ultrasound. McMaster Ultrasound provides obstetrical ultrasound services to a large number and wide variety of healthy and complex, high risk obstetrical patients from LHINs 3 and 4. We see a high volume of fetal anomalies. Techniques provided in the unit include two dimensional (grayscale, Doppler) and 3D/4D dimensional scanning/reconstruction and invasive procedure guidance (amniocentesis and CVS). For appropriate candidates, we can also provide flexibility to complete additional training concurrently with the fellowship, such as the Clinician Educator Program or a Masters in Health Research Methodology, as recent fellows have done.

University/Location	McGill University/Montreal/Royal Victoria Hospital
Program Title	Advanced Obstetric & Gynecology Ultrasound Fellowship
Program Director	Dr. Richard Brown
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	514-934-1934, ext. 34669
Website	https://www.mcgill.ca/obgyn/education/postgraduate-medical-
	education/fellowship-programs/maternal-fetal-medicine
Email	obgyn.pgme@mcgill.ca
Positions	1
Application due date	Unknown
Funding/Salary Year 1	Depends on the type of funding
Length of Program	1 year
Additional Degrees	
i.e:Masters	
Short Description of	The Advanced Obstetric & Gynecology Ultrasound Fellowship is designed to
Program	further increase the depth of knowledge and clinical expertise in fetal
	medicine and ultrasound as well as to continue to refine research goals and
	develop consultative, leadership and managerial skills for the wider
	obstetrical and maternal fetal medicine community. This program is
	structured to train individuals who have successfully completed a Royal
	College accredited Maternal-Fetal Medicine subspecialty residency program
	or International Graduates of other approved and equivalent Maternal-Fetal
	Medicine programs. This is a one-year program leading to certification in
	advanced obstetrical ultrasound that will be based in the Women's
	Ultrasound Unit at the MUHC (Royal Victoria Hospital) and the Fetal
	cardiology unit at the MUHC (Monteal Children's Hospital).
	The trainee will also become increasingly acquainted and competent in the
	management of complications of pregnancy, ultrasound, diagnostic
	techniques and invasive procedures. The trainee will be an active participant
	in the academic activities of the maternal-fetal medicine division including
	regular rounds, seminars and journal clubs. In addition, throughout the
	course of the one-year training program, the trainee will design and execute
	a research protocol in a clinical or basic science area under the supervision of
	an attending staff member.

University/Location	McGill University / Montréal/ Royal Victoria Hospital
Program Title	Genetics in Maternal Fetal Medicine Fellowship
Program Director	Dr. Richard Brown
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
J	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	T: 514-934-1934, ext. 34669
Website	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/fellowship-programs/maternal-fetal-medicine
Email	
	obgyn.pgme@mcgill.ca
Positions	1-2 per year
Application due date	Unknown
Funding/Salary Year	Depends on the type of funding
1	
Length of Program	1 years
Additional Degrees	
i.e:Masters	
Short Description of	Maternal-Fetal Medicine specialists are physicians trained in the
Program	prevention, diagnosis and treatment of those conditions implicated in the morbidity and mortality of the mother, fetus and early newborn. Fetal Medicine deals with aspects of prenatal fetal diagnosis and treatment. This incorporates prenatal screening (ultrasound, serum and genetic based testing) and prenatal diagnosis (imaging and invasive testing based). A significant component of prenatal diagnosis deals with screening for fetal aneuploidy as well as evaluation of various genetic syndromes or genetically mediated conditions. Although many prenatal diagnostic centers work in conjunction with clinical geneticists it is still of value for the maternal fetal medicine specialist to understand the core principles of genetic diagnosis and testing. A component of this is included within the core modules of the Maternal-Fetal Medicine Subspecialty Residency program but there are some trainees who wish to expand their knowledge of genetics, prenatal screening, prenatal diagnosis and prenatal counseling and this 1 year program is designed to increase their exposure to clinical medical genetics and genetic counseling to enhance upon the skills that would be gained during a typical MFM fellowship.

University/Location	Université de Montréal / Montréal
Program Title	Médecine maternelle et foetale
Program Director	Marie-Hélène Iglesias
	Agente administrative: Mélanie Renaud
Mailing Address	Département d'obstétrique-gynécologie— Université de Montréal
	CHU Mère-enfant de Sainte-Justine
	3175, chemin de la Côte Sainte-Catherine Montréal (Québec) Canada H3T 1C5
Telephone/Fax	-
Website	https://deptobsgyn.umontreal.ca/etudes/stages-de-
	perfectionnement/medecine-maternelle-et-foetale/
Email	iglesiasmh@gmail.com
	melissa.renaud.hsj@ssss.gouv.qc.ca
Positions	2
Application due date	-
Funding/Salary Year 1	
Length of Program	2 ans
Additional Degrees	-
i.e:Masters	
Short Description of	Il s'agit d'un programme de deux ans où tous les stages sont faits à l'Hôpital
Program	Sainte-Justine, Centre mère-enfant de référence tertiaire de la Province de
	Québec. Une autonomie et des responsabilités progressives sont laissées au
	candidat tout au long de sa formation. Au cours de la deuxième année du
	programme, le candidat est responsable d'une clinique de grossesses à risque.

University/Location	University of Ottawa
Program Title	Maternal Fetal Medicine
Program Director	Dr. Brigitte Bonin
Mailing Address	The Ottawa Hospital, General Campus 501 Smyth Road, Room 8421 Ottawa, ON, Canada K1H 8L6
Telephone/Fax	613-737-8899 ext. 73254
Website	https://med.uottawa.ca/obs-gyne/education/fellowship-programs/fellowship-maternal-fetal-medicine
Email	emoore@toh.ca
Positions	
Application due date	June prior to commencement of fellowship program on July 1 st of the following academic year
Funding/Salary Year 1	
Length of Program	
Additional Degrees i.e:Masters	
Short Description of Program	Sub-specialization within Obstetrics and Gynecology has developed over the last two decades. With increasing sophistication in fetal imaging and the ability to observe the intrauterine environment, the concept of the fetus as a patient was born. Concomitant with the explosion in technologies for prenatal diagnosis and medical and surgical fetal therapy came the need for an obstetric perinatologist or fetal physician. Such an individual, by definition, would require a firm grounding in physiology and pathophysiology of the fetus and would be prepared to address, through scientific enquiry, some of the unresolved dilemmas in perinatal medicine. The role of the Maternal-Fetal Medicine (MFM) specialist, or perinatologist, has developed as complementary to that of the obstetrician and in current practice the job description also encompasses the tasks of administration, education and fetal advocate. In this country, where regionalization perinatal care has been shown advantageous, with improved outcome and lowered health acre costs, the obstetric perinatologist will be found in academic tertiary level centers. These individuals have clinical practices limited to care of the high-risk mother and her fetus.

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University/Location	University of Toronto
Program Title	Maternal Fetal Medicine
Program Director	Dr Julia Kfouri (Interim)
Mailing Address	Department of Obstetrics and Gynaeology; Mount Sinai Hospital
	600 University Avenua
	Toronto, ON, M5G 1X5
Telephone/Fax	
Website	https://www.obgyn.utoronto.ca/maternal-fetal-medicinercpsc
Email	mfmfellowship.MSH@sinaihealthsystem.ca
Positions	2
Application due date	July 1st to start the following year
Funding/Annual	Salary is determined and compliant with PARO for PGY-6/7.
Salary	
Length of Program	2-3 years
Additional Degrees	Yes
i.e:Masters	
Short Description of	This Fellowship program is supported by a diverse range of highly qualified
Program	faculty and provides excellent training in clinical and academic Maternal
	Fetal Medicine. The Maternal-Fetal Medicine Fellowship program is two or
	three years in duration with an evolving level of responsibility and
	expectations.
	The overall vision of the program is to mentor talented academic physicians
	to secure faculty positions at university hospitals throughout the world. The
	goals, objectives and specialty training requirements as outlined by the
	Royal College of Physicians and Surgeons of Canada are met within the
	program. This is the largest Maternal Fetal Medicine Fellowship Program in
	, -
	Canada and offers training at the forefront of all aspects of the subspecialty.

University/Location	University of Toronto
Program Title	Maternal Fetal Medicine
Program Director	Dr. Sebastian Hobson
Mailing Address	Department of Obstetrics and Gynaeology; Mount Sinai Hospital 600 University Avenua Toronto, ON, M5G 1X5
Telephone/Fax	416 586 4800 x 8178
Website	Perinatal - Mount Sinai Hospital Department of Obstetrics and Gynaecology (utoronto.ca)
Email	mfmfellowship.MSH@sinaihealthsystem.ca
Positions	1
Application due date	July 1st
Funding/Annual Salary	
Length of Program	
Additional Degrees i.e:Masters	
Short Description of Program	The overall goal of the Fellowship is to gain experience of contemporary North American obstetrical practice as it applies to the assessment, management, and post-partum care of high-risk pregnancies. This will include exposure to: high-risk ante-partum patients presenting with various complications of pregnancy to the triage area of labour and delivery; intra-partum management of these women; the surgical management of deliveries; the use of intra-partum ultrasound; liaising with clinical colleagues (paediatrics, aesthesia, genetics) and laboratory services (medical imaging, interventional radiology, haematology).

University/Location	University of Toronto
Program Title	Maternal Fetal Medicine
Program Director	Dr. Cynthia Maxwell
Mailing Address	Department of Obstetrics and Gynaeology; Mount Sinai Hospital
	600 University Avenua
	Toronto, ON, M5G 1X5
Telephone/Fax	416 586 4800 x 8178
Website	Pregnancy Obesity Medicine and Surgery Fellowship Department of
	Obstetrics and Gynaecology (utoronto.ca)
Email	Sandy.Kaplansky@sinaihealth.ca
Positions	
Application due date	Open
Funding/Annual	
Salary	
Length of Program	6- 12 months
Additional Degrees	
i.e:Masters	
Short Description of	Thank you for your interest in pursuing training in Pregnancy Obesity
Program	Medicine and Surgery (POMS) at Sinai Health. Obesity (defined as BMI Class
	3 or greater for the purposes of this Fellowship) represents a health status
	that may be associated with medical and surgical problems, and as a result
	may impact the care and outcome of pregnancy and birth. Obesity Medicine
	represents a new medical discipline with a focus on evaluation, care and
	treatment of obesity-related health conditions. You may consider training in
	POMS if your obstetrical practice does or will have aspects of medical care of
	pregnant patients affected by obesity. You may also wish to gain more
	experience in birth planning and coordination of the health care team for
	surgical planning around complex Caesarean birth.
	This Clinical Fellowship program can be organized to meet your learning
	objectives.
	Fellowship duration is 6-12 months.
	This program is committed to high quality, equitable care for people with
	obesity, with attention to the effects of weight stigma, bias and
	discrimination have on health care.
	This program is committed to considering and idetections of the second income
	This program is committed to considering candidates from diverse
	backgrounds as well as under-represented and/or equity seeking groups
	including Black people; Indigenous communities; people who are differently
	abled or with disabilities; LGBTQ2S+ communities; and people who promote
	Allyship within the broader community.

University/Location	University of Toronto
Program Title	Advanced Obstetrics
Program Director	Dr Sebastian Hobson (Mount Sinai), Dr. Noor Ladhani (Sunnybrook)
Mailing Address	
Telephone/Fax	(416) 864-6060 x 2395, (416) 480-5163
Website	Advanced Obstetrics - Mount Sinai Hospital Department of Obstetrics and
	Gynaecology (utoronto.ca)
	Advanced Obstetrics - Sunnybrook Health Sciences Centre Department of
	Obstetrics and Gynaecology (utoronto.ca)
Email	Kamil.Devonish@sinaihealth.ca; obgyn@sunnybrook.ca
Positions	
Application due date	Mount Sinai Hospital: September 1st
	Sunnybrook Health Sciences Scenter: July 1st
Funding/Annual	
Salary	
Length of Program	1 year
Additional Degrees	
i.e:Masters	
Short Description of	The overall goal of the Fellowship is to gain initial experience of
Program	contemporary North American tertiary-level obstetric practice as it applies
	to the assessment, management, and postpartum care of both high- and
	low-risk pregnancies.
	This will include exposure to high-risk antepartum patients presenting with
	complications of pregnancy to Labour and Delivery Triage; coordination of
	high-risk and low-risk postpartum care; intrapartum management; point of
	care obstetric ultrasound; and liaising with multidisciplinary colleagues (i.e.,
	nursing, midwifery, paediatrics, anaesthesia, genetics, allied health,
	medical/surgical specialties) and diagnostic services (i.e., pathology, medical
	imaging, interventional radiology).

University/Location	University of Toronto, Mount Sinai Hospital
Program Title	Complex Obstetric Surgery
Program Director	Dr Sebastian Hobson
Mailing Address	
Telephone/Fax	(416) 586-8764
Website	Complex Obstetric Surgery Fellowship Department of Obstetrics and
	Gynaecology (utoronto.ca)
Email	Nancy.Moniz@sinaihealth.ca
Positions	
Application due date	September 1 st
Funding/Annual	
Salary	
Length of Program	1-2 year
Additional Degrees	
i.e:Masters	
Short Description of	Complex Obstetric Surgery is within the field of Obstetrics & Gynecology
Program	concerned with the diagnosis, management and treatment of complex
	obstetric surgery in pregnancy. The Fellowship is based primarily at Mount
	Sinai Hospital, a high-volume leading tertiary-level obstetric care facility in
	Toronto. Secondments are to Credit Valley Hospital (Trillium Health
	Partners) through longitudinal modules in advanced gynaecological surgery.
	Upon completion of training, the Fellow is expected to be a competent
	specialist in Complex Obstetric Surgery, capable of assuming the role of
	consultant. The Fellow must acquire a working knowledge of the theoretical
	basis of the specialty, including its foundations in the basic medical sciences
	and research. The Complex Obstetric Surgery consultant possesses the
	appropriate medical, surgical and obstetrical knowledge and skills with
	educational and research interests, administrative ability and special training
	in the identification and management of complex obstetric surgical
	problems. Specialists in Complex Obstetric Surgery are consultants to their
	general Obstetrician colleagues and related health care providers. Their
	practice is focused on referred high risk obstetric surgery patients, and to
	provide ambulatory emergency assistance to colleagues when required in
	their respective centers.

University/Location	University of Toronto
Program Title	Advanced High-Risk Obstetrics
Program Director	Dr. Howard Berger
Mailing Address	30 Bond St, Toronto ON, M5B 1W8
Telephone/Fax	(416) 864-6060 x 2395
Website	Advanced High-Risk Obstetrics Department of Obstetrics and Gynaecology
	(utoronto.ca)
Email	mfm@smh.ca
Positions	
Application due date	July 1st
Funding/Annual	
Salary	
Length of Program	1 year
Additional Degrees	
i.e:Masters	
Short Description of Program	The objective of this fellowship is to train a specialist in the maternal and fetal aspects of High-Risk Obstetrics with skills and expertise to function as a consultant for general obstetricians and physicians from other disciplines that deal with complicated pregnancies. The trainee will obtain the skills to diagnose complicated pregnancies and to manage these pregnancies with other specialists (such as anesthetists and neonatologists) and care-providers from other disciplines. The specialist in High-Risk Obstetrics is expected to be able to function in a tertiary centre and to have the relevant administrative and academic responsibilities of a specialist in such a centre.
	This 1 year fellowship in Obstetrics and Gynecology includes hands-on training in the diagnosis and management of high-risk pregnancies with a special focus on Obstetric ultrasound. Upon successful completion of training, the fellow will demonstrate the following:
	 Knowledge of basic sciences and the clinical sciences as applied to Maternal-Fetal medicine, understanding of the different research areas in the field and the methodology applied to these areas. The fellow should have the ability to learn and to acquire new skills and apply them to practice. The clinical skills of history taking, physical examination, laboratory test interpretation, ultrasound diagnosis, and genetics as applied to High-Risk Obstetrics. Through collaboration with the other Maternal Fetal Medicine units in the University of Toronto (Mt. Sinai and Sunnybrook), to perform and /or observe advanced diagnostic and therapeutic fetal

- procedures such as amniocentesis, CVS, amnio reduction, fetal blood sampling and laser ablation of placental anastamoses.
- The ability to manage patients with complex medical and surgical diseases as well as patients with major obstetrical problems and fetal diseases and anomalies. To be able to provide comprehensive care in concert with other specialists and care providers. To be able to provide care in consultation antenatally as well as intrapartum and to provide prenatal diagnosis, fetal assessment and therapy.
- Have empathic and sensitive attitudes to patients, their families and other members of the medical team. To incorporate ethical approach to clinical problems. To develop communication skills enabling discussion of complex issues with patients and families as well as the ability to present complex patients and issues formally as presentation and informally to colleagues.
- Have an understanding of the organization of advanced obstetrics on all its levels (national, provincial, regional and hospital based) and to be able to take part in planning and administration of perinatal care.
- Formulate a relevant scientific clinical question and transform it into a research plan. The fellow will acquire the relevant laboratory or research tools needed to execute this research, perform the research and analyze the data obtained in a meaningful fashion resulting in scientific publication.

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University/Location	Western University/London
Program Title	Maternal Fetal Medicine
Program Director	Dr. Genevieve Eastabrook
Mailing Address	Dr. G. Eastabrook
	Department of Obstetrics & Gynecology
	800 Commissioners Rd. East
	London Health Sciences Centre, Victoria Hospital B2-401
	London, Ontario, Canada N6H 5W9
Telephone/Fax	519-646-6138
Website	https://www.schulich.uwo.ca/obsgyn/education/fellowship_programs/mate
	<u>rnalfetal_medicine.html</u>
Email	susanne.deakin@lhsc.on.ca
Positions	1-2/year
Application due date	June 30th
Funding/Salary Year 1	PGY6-7 salary level per Ministry of Health Guidelines for Canadian Trainees
Length of Program	2 years
Additional Degrees	Opportunity for completion of Masters degree
i.e:Masters	
Short Description of	This program is accredited, without certification, by the Royal College of
Program	Physicians and Surgeons of Canada. The accepted candidate will receive
	training over a 2-year period in all aspects related to Maternal-Fetal
	Medicine. After completion of the program, a certificate will be issued by
	Western University recognizing that the candidate has completed training in
	Maternal-Fetal Medicine. Research opportunities are numerous and involve
	both basic science and clinical research projects with members of the
	Maternal-Fetal Medicine Division. Faculty members conduct strong research
	programs which are recognized at national and international levels. Our
	tertiary care perinatal program has a referral-based population consisting of
	approximately 1.5 million people from Southwestern Ontario with
	approximately 6,000 deliveries per year in London. This provides ample
	clinical material for trainees. A comprehensive, unique, perinatal database,
	which has been collected over the past 20 years is available to be used for
	Continuous Quality Assurance, audit and clinical epidemiological studies.

Mature Women's Health & Menopause

Mature Women's Health & Menopause

University/Location:	University of Toronto, Mount Sinai Hospital
Program Title:	Mature Women's Health & Menopause
Program Director:	Dr. Wendy Wolfman
Program Assistant:	Bessie Kelakis
Program Assistant	bkelakis@sinaihealthsystem.ca
Email Address:	
Mailing Address	
Telephone:	416-586-4753 (Program Assistant)
Website:	https://www.obgyn.utoronto.ca/mature-womens-health-menopause
Positions:	One position per year.
Application due date:	December 31
Funding/Salary Year:	
Length of Program:	2 years
Additional Degrees:	Not applicable
Short Description of Program:	The fellow will provide clinical service to the Mature Women's Health Service, that consists of subspecialty clinics in Premature Ovarian Insufficiency, General Menopause, Genetic Breast Cancer, Turner's, Abnormal Uterine Bleeding and General Gynaecology. The program will be individually tailored with possible additional electives in vulvar disease, osteoporosis, chronic pain, etc. The fellow is expected to initiate and complete a research project in mature women's health, as well as present the findings at an international menopause meeting. The fellow will be expected to complete the examinations from the North American Menopause Society to become a certified menopause practitioner.

University/Location:	University of British Columbia (Vancouver)
Program Title:	Advanced Training in Endometriosis, Pelvic Pain, and Advanced
	Laparoscopic Surgery
Program Director:	Dr. Catherine Allaire, MD, FRCSC
Senior Program	Chriselle Serna
Assistant:	
Program Assistant	Chriselle.Serna@cw.bc.ca
Email Address:	
Mailing Address	BC Women's Hospital
	C420-4500 Oak Street
	Vancouver, BC
	V6H 3N1
Telephone:	604-875-6809 (Program Assistant)
Website:	www.obgyn.ubc.ca/education/advanced-training-programs/advanced-
	laparoscopy
Positions:	1
Application due date:	Unknown
Funding/Salary Year:	Determined yearly
Length of Program:	2 years
Length of Program: Additional Degrees:	2 years MSc required (Reproductive and Developmental Sciences program, or
-	MSc required (Reproductive and Developmental Sciences program, or other relevant program)
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical
Additional Degrees:	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education.
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical independence in advanced endometriosis cases and has more time
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical independence in advanced endometriosis cases and has more time devoted to completion of the research project and resident education.
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical independence in advanced endometriosis cases and has more time devoted to completion of the research project and resident education. There are also opportunities to do electives in gastroenterology, urology,
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical independence in advanced endometriosis cases and has more time devoted to completion of the research project and resident education. There are also opportunities to do electives in gastroenterology, urology, sexual medicine, and/or in-hospital complex pain team.
Additional Degrees: Short Description of	MSc required (Reproductive and Developmental Sciences program, or other relevant program) Our goal is to develop academic sub-specialists who can drive clinical program development and research in their eventual academic home once they graduate. To accomplish this, we require the completion of a Master's program with a Master's level original research project in the field of endometriosis, pelvic pain, advanced laparoscopy or surgical education. First year schedule: 2-3 days per week in the operating room, performing advanced minimally invasive surgeries, and 1-2 days per week of clinic time in the Centre for Pelvic Pain and Endometriosis, of which trainee runs their own clinic ½ day per week. One day per week of protected time for research/courses. Second year curriculum focuses on surgical independence in advanced endometriosis cases and has more time devoted to completion of the research project and resident education. There are also opportunities to do electives in gastroenterology, urology,

University/Location	University of Calgary
Program Title	Minimally Invasive Gynecologic Surgery
Program Director	Dr. Liane Belland
Program	Katiane Ummels
Administrator	
Mailing Address	
Telephone/Fax	403.944.4419
Website	PGME CMSG Residency Fellowships Programs Cumming School of
	Medicine University of Calgary (ucalgary.ca)
Email	katiane.ummels@albertahealthservices.ca
Positions	
Application due date	
Funding/Salary Year 1	
Length of Program	
Additional Degrees	
i.e:Masters	
Short Description of	
Program	

University/Location	Université Laval
Program Title	Fellowship en chirurgie endoscopique gynécologique avancée
Program Director	Dr Philippe Y. Laberge
Mailing Address	Service de gynécologie CHUL du CHU de Québec, local S-768 2705, boul. Laurier Québec (Québec) G1V 4G2
Telephone/ Fax	Telephone : 418 654-2738
Website	http://www.fmed.ulaval.ca/les-programmes-detudes/etudes-en-medecine/fellowships-formations-complementaires/fellowship-en-chirurgie-endoscopique-gynecologique-avancee/
Email	sec.gyneco@crchul.ulaval.ca
Positions	1
Application due date	Le 1er juillet de l'année précédente
Funding / Salary Year 1	Salaire de résident VI si candidat canadien. Sinon, le candidat doit avoir sa propre source de financement
Length of Program	1 an
Additional Degrees i.e :Masters	-

Short Description of Program

Les candidats doivent parler aisément en français.

Les objectifs de ce programme de fellowship sont basés sur les compétences canmeds : Collaboration :

- · reconnaître le moment où vous avez besoin d'une assistance plus étroite du gynécologue qui vous supervise au cours d'une procédure difficile
- · travailler en collaboration avec le chirurgien général ou l'urologue au cours d'une intervention qui nécessite une approche multidisciplinaire

Communication:

- expliquer les techniques et interventions à faire à la patiente et les complications possibles afin d'obtenir un consentement éclairé
- · communiquer efficacement avec l'équipe traitante afin d'obtenir un consensus sur la stratégie thérapeutique
- · rédiger un protocole opératoire clair et précis

Gestion:

- · ordonner par priorité les demandes d'examen en fonction de l'urgence médicale et de la disponibilité du personnel
- demander les prélèvements et examens appropriés considérant le rapport coût/bénéfice de ces derniers
- · manipuler avec précaution les divers instruments afin d'éviter les bris inutiles et coûteux. Vous connaîtrez également les principes de nettoyage et de stérilisation des équipements pour éviter la transmission des infections
- · développer vos connaissances techniques des procédures et équipements, des coûts se rattachant à l'achat des appareils et des accessoires. Vous pourrez éventuellement mettre sur pied les techniques d'hystéroscopie ambulatoire dans un nouveau milieu le cas échéant Expertise médicale :

- acquérir une compréhension de l'anatomie descriptive et fonctionnelle des structures suivantes : le pelvis incluant ses structures osseuses, ses muscles, sa vascularisation et son innervation, la paroi abdominale, les organes abdominaux et pelviens, les espaces rétropéritonéaux incluant les espaces pré-vésical, para-vésical, vésicovaginal, pararectal et pré-sacré, le tractus génito-urinaire incluant le trajet des uretères et l'étiologie embryonnaire des organes pelviens en relation avec les anomalies congénitales
- · comprendre des principes, indications, contre-indications, avantages et limites de l'hystéroscopie diagnostique et de la vaginoscopie dans un contexte ambulatoire et anticiper les complications reliées à ces techniques
- · maîtriser des instruments utilisés en hystéroscopie diagnostique dont la source de lumière, la vidéo-caméra, les principes optiques de l'endoscopie, l'équipement utilisé pour la saisie d'images, de vidéo, les chemises diagnostique et opératoire, l'hystéroflatteur de gaz carbonique, l'irrigation au salin et l'usage de la pince alligator
- comprendre les éléments suivants de l'hystéroscopie opératoire :
- o les systèmes d'irrigation et de distension de la cavité utérine, les principes biophysiques de l'instrumentation intra-utérine à base d'énergie, le fonctionnement et l'utilisation du résectoscope, l'instrumentation utilisée pour accéder à la cavité utérine
- o l'instrumentation utilisée pour la section, la résection et l'ablation des tissus
- o la résolution des problèmes reliés au fonctionnement des équipements
- o l'organisation dans la salle d'opération
- o les indications, risques et bénéfices de l'hystéroscopie opératoire
- o les indications, méthodes et complications reliées à l'ablation de l'endomètre, à la myomectomie, à la métroplastie, à la lyse de synéchies et à la stérilisation
- o les types d'anesthésie utilisés en hystéroscopie opératoire
- o les besoins spécifiques à l'hystéroscopie opératoire en clinique ambulatoire
- reconnaître et maîtriser les problèmes et complications en lien avec les situations suivantes : positionnement de la patiente, accès à la cavité utérine et perforation, saignement actif, brûlure thermique, milieu de distension, embolie gazeuse, substances anesthésiques, thrombo-embolie, infection postopératoire et hématométrie.
- être en mesure d'effectuer les techniques et chirurgies hystéroscopiques suivantes : hystéroscopie diagnostique, vaginoscopie, bloc paracervical, sédation intraveineuse, biopsie orientée, extraction de stérilet, polypectomie, ablation de l'endomètre par rollerball, ablation de l'endomètre par technique globale, résection de l'endomètre par résectoscope, myomectomie, lyse de synéchies, métroplastie, stérilisation hystéroscopique
- · avoir une compréhension des principes, avantages, limites et complications de la laparoscopie diagnostique et opératoire et avoir la compréhension et la capacité de prévenir et reconnaître les problèmes et complications possibles
- comprendre ou effectuer les techniques et chirurgies laparoscopiques requises pour les pathologies de la grossesse ectopique, stérilisation permanente, saignement utérin anormal, fibrome utérin, douleur pelvienne chronique, masse annexielle : kystectomie, drainage d'abcès tubo-ovarien, néosalpingostomie distale pour hydrosalpinx, salpingectomie, ovariectomie, salpingo-ovariectomie, approche laparoscopique durant la grossesse et approche laparoscopique d'une masse suspecte
- comprendre l'endométriose sous les aspects de la pathogénèse, la symptomatologie, l'apparence visuelle et la classification de l'endométriose
- · maîtriser les techniques pour traiter l'endométriose : les options médicales et chirurgicales, l'ablation et la destruction des lésions d'endométriose peu importe le stade, urétérolyse, kystectomie ovarienne et ovariectomie pour endométriome, prise en charge du comblement du cul-de-sac de Douglas, prise en charge de l'endométriose impliquant la vessie, l'uretère, le tractus gastro-intestinal

et le diaphragme, neurectomie pré-sacrée, place de la dépéritonisation, principes et techniques de la lyse d'adhérences, utilisation de barrières anti-adhérences, conséquences de l'excision de l'endométriose, hystérectomie totale.

Érudition:

- demeurer critique par rapport aux nouvelles techniques applicables en laparoscopie et en hystéroscopie. Vous aurez le souci de revoir les données probantes de la littérature médicale afin de décider si ces innovations sont dignes d'être appliquées dans le cadre de votre pratique médicale
- enseigner les techniques que vous pratiquez aux résidents juniors en stage
- · veiller au suivi des prélèvements que vous effectuez afin d'obtenir une rétroaction sur la qualité de vos techniques
- · discuter des techniques et de la qualité des prélèvements cytopathologiques
- · préparer un cours d'endoscopie gynécologique hebdomadaire pour les résidents et les externes

University/Location	McGill University/ Montréal (RVH & JGH)
Program Title	Minimally Invasive Gynecologic Surgery Fellowship
Program Director	Dr. Tulandi S. Krishnamurthy
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	T: 514-934-1934, ext. 34669
Website	https://mcgill.ca/obgyn/education/postgraduate-medical- education/fellowship-programs/obstetrics-and-gynecology
Email	obgyn.pgme@mcgill.ca
Positions	1
Application due date	September 1, 2020
Funding/Salary Year 1	Depends on the type of funding
Length of Program	1-2 years
Additional Degrees	Must have training in an Obstetrics and Gynaecology Residency Program to
i.e:Masters	apply
Short Description of	
Program	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/fellowship-programs/obstetrics-and-gynecology

University/Location	McMaster - Hamilton
Program Title	Minimally Invasive Gynecologic Surgery
Program Director	Dr. Nicholas A. Leyland
Program Coordinator	Heather Shiskoski
Mailing Address	
Telephone/Fax	905-521-2100 ext 76204
Website	https://obsgyn.mcmaster.ca/education/fellowship-programs/minimally-
	<u>invasive-surgery</u>
Email	heathershiskoski@mcmaster.ca
Positions	1 position a year
Application due date	Apply in the summer via www.cansage.org (2020 deadline: Aug 15, 2020)
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees,	Encouraged in Fellowship
i.e. Masters	
Short Description of	The goal of the fellowship program is to create future academic leaders in
Program	the field of advanced gynecological endoscopy and endometriosis care.
	Graduates will be able to be the future leaders in the provision of excellence
	in clinical care, research in our specialty and the training of GYN surgeons
	for the future.
	One fellowship position is available every year commencing July 1st. The
	fellowship is 2 years in duration. There will be a senior (second year) and a
	junior (first year) fellow each year. Due to the considerable number of
	Canadian applicants, it is unlikely that external candidates will be
	considered.
	One fellowship position is available every year commencing July 1st. The
	fellowship is 2 years in duration. There will be a senior (second year) and a
	junior (first year) fellow each year. Due to the considerable number of
	Canadian applicants, it is unlikely that external candidates will be considered

University/Location	Université de Montréal / Montréal
Program Title	DES en chirurgie gynécologique minimalement invasive
Program Director	Dre Chantal Rivard
Mailing Address	CIUSSS de l'Est-de-l'Île-de-Montréal
ividiling Address	
	5415, boulevard de l'Assomption Montréal (Québec) H1T 2M4
Tolophono/Foy	514-251-7743/514-251-7743
Telephone/Fax Website	·
website	https://deptobsgyn.umontreal.ca/etudes/des-en-chirurgie-gynecologique-minimalement-invasive/
Email	rivardch@videotron.ca
Positions	2 par année
Application due date	
Funding/Salary Year 1	
Length of Program	12 mois
Additional Degrees	Diplôme d'obstétricien-gynécologue: certification (ou éligibilité pour
i.e:Masters	certification) en obstétrique-gynécologie du Collège Royal des Médecins et
	Chirurgiens du Canada ou équivalent dans son pays d'origine.
	Bonne connaissance de la langue française
Short Description of	Il s'agit d'une formation surspécialisée de 12 mois dont le but vise à acquérir une
Program	expertise chirurgicale spécialisée en endoscopie gynécologique, soit laparoscopie
_	avancée et hystéroscopie opératoire. Cette formation préparera un expert en
	chirurgie minimalement invasive qui pourra alors servir de référence dans son
	milieu pour le traitement des patientes, enseigner ces techniques aux résidents du
	programme d'obstétrique-gynécologie ainsi qu'à ses pairs, contribuant ainsi au
	rayonnement local, régional et national. 1. Chirurgie laparoscopique avancée : 3 jours/semaine
	 Chirurgie laparoscopique avancée : 3 jours/semaine Hystérectomie totale de cas complexes incluant fibromes de grand
	volume, adhérences sévères, etc.
	Kystes ovariens de volume important
	Endométriose sévère
	Myomectomie
	Morcellation
	Suture intra/extra corporelle
	Colposacropexie
	 Introduction à la chirurgie robotique
	2. Chirurgie hystéroscopique : 1é2 a 1 jourésemaine
	Chirurgie ambulatoire sous sedation
	Myomectomie
	Syndrome d'Asherman
	• Septoplasties
	Ablation de l'endometre Clinique outerne d'évaluation pré et past enéroteire (1 jour/sem)
	 3. Clinique externe d'évaluation pré et post-opératoire (1 jour/sem) 4. Projet de recherche avec présentation des résultats dans un congrès (1/2 a 1
	jour/semaine)
	5. Enseignement aux résidents (1/2 jour/mois)
	6. Préparation de présentations/Journal Club (1/2 jour/mois
	2

University/Location	University of Ottawa
Program Title	Minimally Invasive Gynecologic Surgery
Program Director	Dr Sukhbir Sony Singh (director) & Dr Karine Lortie (Co-Director)
Program	Erica Moore
Administrator	
Telephone/Fax	613-737-8899 Ext 73254
Website	https://med.uottawa.ca/obs-gyne/education/fellowship-
	programs/fellowship-minimally-invasive-gynecology
Email	emoore@toh.ca
Positions	
Application due date	Submitted to the AAGL by July 1st
Funding/Salary Year 1	TBD (opportunity for locum call available)
Length of Program	2 years
Additional Degrees i.e:Masters	
Short Description of Program	The fellowship program in minimally invasive gynaecology has been developed to provide an opportunity for concentrated exposure and additional training for the next generation of OB/GYN graduates who wish to provide advanced surgical care in an academic and clinical setting. The fellows will receive sub-specialty training and technical competency in sophisticated gynaecological endoscopic procedures that can be used for treatment of complex benign gynaecologic conditions. The program directly addresses the concerns of graduating OB/GYN trainees and program directors, which state that further training opportunities are required in operative laparoscopy, hysteroscopy, and advanced pelvic surgery (Raymond et al, JMIG 2005). The curriculum has been designed to contain two portions; an extensive clinical section and an advanced surgical education component, permitting the fellows to effectively develop a strong foundation within academic gynaecologic surgery.

University/Location	University of Toronto, St Michael's Hospital
Program Title	Minimally Invasive Gynecologic Surgery
Program Director	Dr. Deborah Robertson
Program	Janet Forrest
Administrator	
Telephone/Fax	(416) 864-5384
Website	https://www.obgyn.utoronto.ca/minimally-invasive-gynaecologic-surgery-
	<u>migs</u>
Email	roberstonde@smh.ca
Positions	1 per year
Application due date	August 1
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	Yes
i.e:Masters	
Short Description of Program	The 24-month program will consist of 60% clinical work and 40% basic science education and research. The time will be allotted based on the operating room schedule and will contain a minimum of three operating days weekly when on clinical service. In the first trimester, the fellow will be expected to develop a research project to be completed during the year. A 6-8 week elective may be organized in another institution at the discretion of the fellow and supervisor. The gynecologic surgery fellowship entails being responsible for the supervision of weekly gynecologic surgical rounds (reviewing gynecologic surgical morbidity, interesting cases and points of debate), keeping a logbook of cases to be reviewed with the supervisor, and taking part in the schedule to supervise the resident gynaecologic clinic and be responsible for teaching residents and assist at planned surgeries. Another aspect of the fellowship will entail taking calls from home for surgical emergencies and being available to come in when required to manage the gynaecologic surgery cases. Lastly, a completion of a post-graduate degree (ie. Master's of education, clinical epidemiology) is expected during this 2-year fellowship.

University/Location	University of Toronto, North York General Hospital
Program Title	Advanced Gynecologic Surgery and Health Quality Improvement
Program Director	Dr. Abheha Satkunaratnam & Dr. Alice Pham
Program	
Administrator	
Telephone/Fax	
Website	Advanced Gynaecologic Surgery and Health Quality Improvement
	Department of Obstetrics and Gynaecology (utoronto.ca)
Email	abheha.s@nygh.on.ca; alice.pham@nygh.on.ca
Positions	1
Application due date	June 17 th - August 15 th of each year
Funding/Salary Year	
1	
Length of Program	1 year
Additional Degrees	
i.e:Masters	
Short Description of Program	North York General Hospital is a leading community academic hospital with one of the highest annual volume of gynaecology procedures done at a single site. There is an unwavering commitment to quality improvement initiatives both at a national and international level — it is a partner site and one of the founding members of the Southern Ontario Network of Obstetrics and Gynaecology (SOON-ObGyn). The Surgical Services Program at NYGH also participates in the National Surgical Quality Improvement Program, often surpassing goals set for the program. Our goal is to train and develop surgeons who will bring the depth and breadth of expertise and leadership at NYGH to their community. Applicants must have completed their FRCS(C) requirements and hold an independent practice license from the Province of Ontario.

University/Location	University of Toronto, Mount Sinai Hospital
Program Title	Advanced Gynecologic Surgery
Program Director	Dr Ally Murji and Dr Jonathon Solnik
Program	Judy Jorge
Administrator	
Telephone/Fax	(416) 323-6400 ext 4310
Website	https://www.obgyn.utoronto.ca/advanced-gynaecologic-surgery
Email	Judy.Jorge@wchospital.ca
Positions	1
Application due date	June 17 th – August 15 th of each year
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees i.e:Masters	Research requirements: The fellow will be expected to complete a research project over the course of the fellowship and present at local, national and international conferences. Our fellow will also be expected to create at least one video abstract for presentation. It is expected that the candidate pursue a professional development course/endeavor during the course of the fellowship.
Short Description of Program	This training program will give trainees further expertise with the medical and surgical gynecological care of women. The program will also allow the trainee to engage in clinical research in a related area of interest. We will accept one fellow per year such that at any given time there will be a senior and junior fellow. Our goal is to train academic surgeons who are committed to advancing the field of gynecological surgery.

University/Location	University of Toronto, Sunnybrook
Program Title	Minimally Invasive Gynecologic Surgery (MIGS)/ AAGL
Program Director	Dr. Grace Liu
Program	
Administrator	
Telephone/Fax	(416) 480-6780
Website	Minimally Invasive Gynaecologic Surgery (MIGS)/AAGL Department of
	Obstetrics and Gynaecology (utoronto.ca)
Email	Grace.Liu@sunnybrook.ca
Positions	1 per year
Application due date	July 15 th
Funding/Salary Year 1	Year I: PGY-6 equivalent ~ \$72,610 CND (2015)
	Year II: PGY-7 equivalent ~ \$79,220 CND (2015)
Length of Program	2 years
Additional Degrees	Fellows are expected to complete a Masters degree during the two years.
i.e:Masters	
Short Description of Program	Our surgical focus is advanced minimally invasive surgery in benign gynaecology, urogynaecology, infertility, and pelvic pain. Typical surgical procedures performed at our centre include: laparoscopic total and supracervical hysterectomies for large uteri, laparoscopic myomectomies, laparoscopic Burch procedures, 2-team suburethral slings, vault suspensions (colposacropexies), LAVH, ovarian cystectomies, Stage 3-4 endometriosis, and operative hysteroscopies. Fellows spend 3-4 days per week operating with various staff members performing a wide variety of procedures. It is expected that Fellows participate in the education of residents and medical students as well.

University/Location	University of Toronto, St. Joseph's Health Centre
Program Title	Advanced Benign Gynecologic Surgery
Program Director	Dr. Brian Liu, Dr. Mary Melchior
Mailing Address	
Telephone/Fax	(416) 533-9902 ; (416) 766-1144
Website	Advanced Benign Gynecologic Surgery Department of Obstetrics and
	Gynaecology (utoronto.ca)
Email	<u>brian.liu@unityhealth.to</u> ; <u>mary.melchior@utoronto.ca</u>
Positions	
Application due date	September 1 st
Funding/Salary Year	
Length of Program	1 year
Additional Degrees ie	
Masters	
Short Description of Program	Our Minimally Invasive Gynecologic Surgery (MIGS) fellowship is a 1-year program that has a focus on complex benign gynecologic surgery. We have 5 Ob-Gyn staff who specialize in large fibroid uteri, Stage IV endometriosis, and urogynecologic conditions. We routinely perform total and subtotal laparoscopic hysterectomies, laparoscopic myomectomies with in-bag morcellation, LASER resection of advanced endometriosis, laparoscopic and vaginal urogynecologic procedures and operative hysteroscopies. Fellows will spend 3-4 days/week in the OR and 1-2 days/week in-clinic. There is opportunity for protected education/academic time. Applicants must have fulfilled their FRCSC requirements and hold an independent medical license from the province of Ontario. Benefits, leave, employment policies and other particulars conform to current University of Toronto Department of Obstetrics and Gynecology fellowship rules and regulations. A formal candidate selection process comprises the application process, an interview, and a site visit in early summer.

University/Location	University of Saskatoon - Regina
Program Title	MIS
Program Director	Dr. John Thiel
Mailing Address	University of Saskatchewan, Regina General Hospital, Regina, Saskatchewan
Telephone/Fax	306-844-1059
Website	Obstetrics and Gynecology - College of Medicine - University of Saskatchewan
	(usask.ca)
Email	linda.riopel@usask.ca
Positions	1-2
Application due date	October
Funding/Salary Year 1	
Length of Program	1 year
Additional Degrees	Research Opportunities
i.e:Masters	Medical and surgical management of leiomyomas Diagnosis and repair of cervical niche Hysteroscopic tubal sterilization Use of medical cannabis in the management of chronic pelvic pain Device trials for endometrial ablation, tubal sterilization and fibroid management We have an active research program and the fellow is expected to develop a research project and complete the project for abstract submission and publication. There is also ample opportunity to participate in existing projects.
Short Description of Program	This year, we committed to add a second fellow to our program, which will remain one year in duration, with an offset start time by 4 months to avoid having to simultaneously accommodate two learning curves. The addition of a second position is meant to increase the involvement in our clinical research program. Management of fibroids including hysteroscopic resection, myomectomy and laparoscopic guided radiofrequency ablation techniques Advanced endometriosis. Hysteroscopic sterilization. Management of chronic pelvic pain

/	Her and Afons
university/Location	University of Ottawa
Program Title	Pediatric Adolescent Gynecology Fellowship Program
Program Director	Dr Tania Dumont
Address	The Ottawa Hospital, General Campus
	501 Smyth Rd, Box 804
	Ottawa, ON, K1H8L6
Program	Erica Moore
Administrator	
Telephone/Fax	613-737-8899 ext 73254
Website	https://med.uottawa.ca/obs-gyne/education/fellowship-programs/fellowship-
	pediatric-adolescent-gynecology
Email	emoore@toh.ca
Positions	1
Application due date	July 1 st to start the following July.
Funding/Salary Year 1	The program applies for external funding per candidate at PGY-6 salary level
Length of Program	One year
Additional Degrees	
i.e:Masters	
Short Description of	Pediatric Adolescent Gynecology (PAG) is a subspecialty division within the
Program	Department of Obstetrics, Gynecology and Newborn Care (TOH), the
	Department of Surgery (CHEO) and The University of Ottawa. Our 1-Year
	funded Program offers the first bilingual PAG Fellowship in Canada.
	This PAG Fellowship program will focus on the diagnosis and management of
	common problems in pediatric gynecology, congenital reproductive tract
	anomalies, pediatric & adolescent gynecologic malignancies, gynecologic
	disorders in medically ill children, reproductive endocrinopathies affecting
	children, contraceptive issue for the adolescent and obstetrical care for the
	adolescent patient. The Fellow is expected to develop the knowledge and
	skills appropriate to professionally function in the following roles: <i>Medical</i>
	expert, Communicator, Collaborator, Manager, Health Advocate, Scholar,
	and Professional in PAG.

University/Location	University of Calgary
Program Title	Paediatric and Adolescent Gynaecology
Program Director	Dr Sarah McQuillan
Fellowship Coordinator	Crystal Ryszewski
Address	Department of Obstetrics & Gynaecology1403 29 Street NWCalgary, Alberta. T2N 2T9
Telephone/Fax	403-944-4419
Website	https://cumming.ucalgary.ca/departments/obstetrics- gynaecology/education/fellowship
Email	Crystal.Ryszewski@albertahealthservices.ca
Positions	1
Application due date	Unknown
Funding/Salary Year 1	
Length of Program	1 year
Additional Degrees i.e.: Masters	NA
Short Description of Program	The goal of this Pediatric and Adolescent Gynecology fellowship program is to train academic fellows who are outstanding clinicians, surgeons, teachers, and research contributors. The educational objective of the training program is to provide fellows with the necessary knowledge, skills and experience to independently manage children and adolescents with medical and surgical pediatric/adolescent gynecologic conditions, including congenital anomalies and assist with their transition into an adult practice which will include the care of these patients as adults

University/Location	University of Toronto, The Hospital for Sick Children
Program Title	Paediatric and Adolescent Gynaecology
Program Director	Dr Sari Kives
Address	Administrative Coordinator, Section of Paediatric and Adolescent
	Gynaecology
	The Hospital for Sick Children
	555 University Avenue
	Toronto, ON, Canada, M5G1X8
Telephone/Fax	(416) 813-6188
Website	http://www.obgyn.utoronto.ca/paediatric-adolescent-gynaecology
Email	pag.education@sickkids.ca
Positions	1
Application due date	July 1st of each year (for start the following academic year)
Funding/Salary Year 1	Funding is secured for all accepted fellows, who will be remunerated at the
	level of an OBGYN resident in Ontario according to PARO
Length of Program	1 year
Additional Degrees	Not typically offered but would be considered if requested
i.e.: Masters	
Short Description of	The Paediatric Gynaecology Fellowship at the Hospital for Sick Children at
Program	the University of Toronto is a 1-year program. If the Fellow is an
	International Candidate, the one year may include the Pre-Entry Assessment
	Program (PEAP) component. The length of the PEAP varies (4-12 weeks).
	The Fellowship will focus on the diagnosis and management of congenital
	reproductive tract anomalies, paediatric and adolescent gynecologic
	malignancies, gynecologic disorders in medically ill children, reproductive
	endocrinopathies affecting children, common problems in pediatric gynecology, adolescent pregnancy and surgical techniques, pre- and
	postoperative care in paediatric patients.
	During the year, the fellow will participate in general pediatric gynecology
	clinics, the Combined Gynecology-Endocrinology clinic, the Multidisciplinary
	Urogenital Clinic, Complex Contraceptive Clinic, Young Prenatal Program
	(Adolescent Pregnancy Clinic) as well as an independent Fellow's Clinic twice
	a month, supervised by one of the attending physicians. During the year, the
	fellow will rotate through the Pediatric General Surgery Service for a period
	of 6 weeks. The fellow will also participate in an ambulatory rotation
	comprised of clinics in Adolescent Medicine, SCAN, Dermatology, and
	Urology.
	Call responsibilities for the fellow include a 1 in 3 home call rota for pediatric
	gynecology. During the Pediatric General Surgery Rotation the fellow will
	participate in the call rota at the level of a resident. After completion of the
	ambulatory rotation, the fellow will join the SCAN team for on call for acute
	sexual assault cases.



University/Location	University of British Columbia (Vancouver)
Program Title	Reproductive Endocrinology and Infertility
Program Director	Dr. Niamh Tallon, MD, FRCSC, FACOG
Program Assistant	Kiyomi Murakami
Email	kiyomi.murakami@cw.bc.ca
Mailing Address	BC Women's Hospital C420-4500 Oak Street
	Vancouver, BC V6H 3N1
Telephone/Fax	Telephone: 604-875-2572 (Program Assistant)
Website	www.obgyn.ubc.ca/education/fellowships/reproductive-endocrinology-infertility
Positions	1 position every other year. Next available position will be for 2023-2025.
Application due date	March 31st 2022
Funding/Salary Year 1	PGY 6 and 7 salaries, as per Resident Doctors of BC remuneration schedule
Length of Program	2 years
Short Description of Program	This program provides hands-on training of gynecologic and first trimester obstetrical diagnostic ultrasound, as well as hands-on teaching and training of basic ART lab theory and quality management. Reproductive surgery, especially MIS and a large volume of tubal ligation reversal surgery, is a component of the program. Urologic clinics specific to male infertility occur throughout the fellowship. By the second year of training, the trainee sees patients as the primary physician in a weekly REI clinic. Four week selective blocks occur for both pediatric and medical endocrinology. Trainees are also expected to design and implement a research project throughout their training.

University/Location	Dalhousie - Halifax
Program Title	Reproductive Endocrinology and Infertility
Program Director	Dr. Mike Ripley
Mailing Address	IWK Health Centre, <u>5980 University Avenue</u>
	Department of Obstetrics & Gynaecology
	Halifax, NS B3K 6R8
	Tel: (902) 470-6905 Fax: (902) 425-1125
Telephone/Fax	(902) 470-7098 (902) 425-1125
Website	https://medicine.dal.ca/departments/department-
	sites/obstetrics/education/fellowships.html
Email	Michelle.Pineau@iwk.nshealth.ca
Positions	One - two positions available every 2 years
Application due date	Please e-mail for information
Funding/Salary Year	PGY 6 - 85, 248, PGY 7 - 90, 384
1	Based on Maritime Doctors Contract
Length of Program	2 years
Short Description of	This is a two (2) year, full-time clinical and research Fellowship that is fully
Program	accredited by the Royal College of Physicians and Surgeons of Canada. A
	national exam is being developed for residents to write upon completion of
	their fellowship training. The Fellow is expected to attend the reproductive
	endocrine clinics of the division and to participate in reproductive endocrine
	surgery. The content of training consists of twelve (12) months of clinical
	reproductive endocrinology and infertility with graded responsibility. The
	remainder of the training consists of research, elective time and exposure to
	fields such as genetics, pediatrics, endocrinology, psychology, microsurgery,
	ultrasound etc. The Fellow will have primary responsibility for running at
	least one (1) weekly clinic. Staff will be available continuously for support and
	teaching. They will also work closely with residents in a teaching role.
	Participation in journal clubs, seminars and teaching is also expected.

University/Location	McGill University/ Montréal/MUHC Reproductive Center
Program Title	Gynecologic Reproductive Endocrinology and Infertility (subspeciatlty
	residency program)
Program Director	Dr. Shauna Reinblatt
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	
	T: 514-934-1934, ext. 34669
Website	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/subspecialty-residency-programs/gynecologic-reproductive-
	endocrinology-and-infertility
Email	obgyn.pgme@mcgill.ca
Positions	1-3 per year
Application due date	Unknown
Funding/Salary Year 1	Depends on the type of funding
Length of Program	2 years
Additional Degrees	Must have training in an Obstetrics and Gynaecology Residency Program to
i.e:Masters	apply
Short Description of	
Program	https://mcgill.ca/obgyn/education/postgraduate-medical-
	education/subspecialty-residency-programs/gynecologic-reproductive-
	endocrinology-and-infertility

McMaster/Hamilton
REI
Dr. Mehrnoosh Faghih
Gynecologic Reproductive Endocrinology and Infertility
McMaster University
1280 Main Street West, Room 4F
Hamilton, ON L8S 4K1
905-521-2100, Ext. 76204
https://obsgyn.mcmaster.ca/education/fellowship-programs/gynecologic-
reproductive-endocrinology-infertility
info@onefertility.com
1
May 1st 2022
Funded by the Ministry of Health and Long Term Care
2 years
The program offers exposure to a wide range of clinical experience in both
core Reproductive Endocrinology and Infertility, as well as related sub-
specialties. The curriculum includes core rotations in Andrology, Research,
Pediatric Endocrinology, Adult Endocrinology and Gynecologic Ultrasound.
The resident will also learn advanced surgical techniques related to restoring and improving fertility.

University/Location	University of Ottawa
Program Title	Reproductive Endocrinology and Infertility
Program Director	Dr. Aaron Jackson
Mailing Address	Dr. Aaron Jackson
	955 Greenvalley Crescent
Talambana /Fan	Ottawa, ON K2C 3V4
Telephone/Fax	613-686-3378
Website	https://med.uottawa.ca/obs-gyne/education/fellowship-
	programs/reproductive-endocrinology-and-infertility-fellowship
Email	ajackson@conceive.ca
Positions	1/year
Application due date	March 31st for each year
Funding/Salary Year 1	PGY6 salary, Year 2 PGY 7 salary
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of	The University of Ottawa Department of Obstetrics and Gynecology, Division
Program	of Gynaecologic Reproductive Medicine invites applicants for fellowship
	training in Gynaecologic Reproductive Medicine.
	This is a fully funded Royal College Accredited two-year program. This
	fellowship incorporates all Royal College Requirements for training in a fully
	individualized training program. Residents will gain extensive training in
	clinical or basic science research, and the medical and surgical care of
	infertility patients.
	Training is broken down as follows:
	 Clinical Rotation in: Clinical Reproductive Endocrinology and
	Infertility. Paediatric Gynecology, Paediatric Endocrinology, IVF- ET,
	Infertility Surgery, and Menopause.
	 Ultrasound: This rotation is spent specifically learning ultrasound
	with respect to investigations, treatment and early obstetrics in the
	infertility patients. The fellow is expected to take the ARDMS
	examination by the end of the two years.
	 Research and Teaching: The research rotation will include a course
	at the University of Ottawa on Clinical Trials and Statistical Methods.
	The fellow has the option to include laboratory experience in the
	basic science laboratories in the Loeb Research Institute and the
	gamete laboratory of the human IVF lab. The trainee will be
	expected to have submitted at least one research paper to a peer-
	reviewed journal by the end of the training period. Funding is
	provided to attend meetings to present research. The trainee will
	also participate in teaching our OB/GYN resident staff and
	undergraduate students. The trainee presents at the biweekly REI
	journal club.
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University/Location	University of Toronto/Mount Sinai Fertility
Program Title	Gynaecologic Reproductive Endocrinology and Infertility
Program Director	<u>Dr. Claire Jones</u>
Mailing Address	Mount Sinai Fertility
	250 Dundas Street West, 7th Floor
	Toronto, ON, Canada, M5T2Z5
Telephone/Fax	(416) 586-4800 x 8178
Website	https://www.obgyn.utoronto.ca/gynaecologic-reproductive-endocrinology-
	<u>infertilityrcpsc</u>
Email	Sandy.Kaplansky@sinaihealthsystem.ca
Positions	1-2 per year
Application due date	March 31, 2021
Funding/Salary Year 1	The Ontario Ministry of Health according to PARO rates and Collective
	Agreement with the Counsel of Academic Hospital of Ontario (including
	benefits.)
Length of Program	2 years
Additional Degrees	Potential to add a Masters program
i.e:Masters	
Short Description of	Gynaecologic Reproductive Endocrinology and Infertility (GREI) is a two-year
Program	program, accredited by the Royal College of Physicians and Surgeons of
	Canada. It is designed to provide clinical and research training in
	Reproductive Sciences for candidates who are committed to an academic
	career.
	The first year focuses on clinical training in the management of complicated
	problems of GREI as well as cycle monitoring for ovulation induction,
	controlled ovarian hyperstimulation and IVF/ICSI as well as surgical
	treatment (with an emphasis on endoscopy). A full course in statistics and
	clinical study design takes place in the first year. The first year is split
	between ambulatory GREI clinics, ART rotations and research.
	In the second year, a more advanced exposure to all aspects of tertiary
	fertility treatments and ART occurs. At the end of this, the fellow is expected
	to be able to function independently as a clinician. Off-site rotations in
	pediatric and adolescent gynecology, endocrinology and male infertility are
	each 1 month blocks in 2nd year. The remainder of the second year is
	devoted to completion of the research project.

University/Location	University of Toronto/ CReATE Fertility Clinic
Program Title	Reproductive Sciences and Infertility
Program Director	<u>Dr. Clifford Librach</u>
Mailing Address	
Telephone/Fax	(416) 323-7727
Website	Reproductive Sciences & Infertility - CReATe Fertility Centre Department of
	Obstetrics and Gynaecology (utoronto.ca)
Email	<u>clifford.librach@utoronto.ca</u>
Positions	
Application due date	April 30 th
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of Program	This is a 2-year program, designed to provide clinical and research training in Reproductive Sciences for candidates who are committed to an academic career. Necessary qualifications include completion of specialty training in obstetrics and gynaecology. Prior research experience in clinical and/or basic science is preferred.
	The research portion of the fellowship will involve projects and skills developed in basic science bench research and clinical research. The fellow will be expected to conduct both basic and clinical research projects during the fellowship period. It is expected that this research will ultimately result in publications and presentations at scientific meetings.
	The CReATe facility has 4 full-time REI clinicians, 8 full-time PhD researchers, and several post-doctoral fellows and technicians, all of whom will work directly with the fellows to enhance their research and training experience.

University/Location	Université de Montréal / Montréal
Program Title	Endocrinologie gynécologique de la reproduction et fertilité
Program Director	Roland Antaki
	Agente administrative : Sandra Charland
Mailing Address	Département d'Obstétrique-Gynécologie
	Centre hospitalier de l'Université de Montréal – Hôpital Saint-Luc
	Pavillon Principal – 5e Centre
	Montréal, Québec H2X 3J4
Telephone/Fax	Tel: 514 - 890 - 8000 poste 32593
	Fax: 514-412-7326
Website	https://deptobsgyn.umontreal.ca/etudes/stages-de-
	perfectionnement/fellowship-en-endocrinologie-gynecologique-de-la-
	reproduction-et-infertilite/
Email	sandra.charland.chum@ssss.gouv.qc.ca
Positions	2-4
Application due date	Selon vos disponibilités, 12 mois avant le début de la formation
Funding/Salary Year 1	
Length of Program	2 ans
Additional Degrees	
i.e:Masters	
Short Description of	Le programme du Fellowship repose sur trois piliers principaux que sont la
Program	clinique, la recherche, et l'enseignement. Le but principal du programme est
	de former des spécialistes compétents en médecine et en chirurgie de la
	reproduction, familiers avec les procédures des laboratoires d'embryologie,
	aptes à élaborer et mener à terme un projet de recherche. Le fellow sera
	encouragé à poursuivre une carrière académique. Les activités de clinique, de
	recherche et d'enseignement ont une importance égale.

University/Location	Western University/London
Program Title	Reproductive Endocrinology and Infertility
Program Director	Dr. A. Vilos
Mailing Address	Dr. A. Vilos
	Department of Obstetrics and Gynaecology,
	800 Commissioners Rd. East
	London Health Sciences Centre-Victoria Hospital, E3-620E
	London, Ontario, Canada, N6A 4V2
Telephone/Fax	519-646-6138
Website	https://www.schulich.uwo.ca/obsgyn/education/fellowship_programs/repr
	oductive_endocrinology_infertility.html
Email	susanne.deakin@lhsc.on.ca (Susanne Deakin)
Positions	1-2/year
Application due date	March 31, 2022
Funding/Salary Year 1	Unknown
Length of Program	2 years
Additional Degrees	Opportunity for Master's degree available.
i.e:Masters	
Short Description of	The training program in Gynaecological Reproductive Endocrinology and
Program	Infertility (REI) at Schulich Medicine & Dentistry, Western University
	provides comprehensive clinical and research training for general
	Obstetrician/Gynaecologists planning an academic career in Reproductive
	Endocrinology and Infertility. The program has been accorded the status of
	"Accreditation without Certification (AWC)" from the Royal College of
	Physicians and Surgeons of Canada. Only those individuals who have Royal
	College specialty certification in Obstetrics and Gynaecology in Canada and
	who have successfully completed the REI program, will be recognized for
	their added competence by the Royal College, and listed as such in their
	registry. Recognition for satisfactory completion will be granted to all others
	by Western University. The expected roles of the trainee as a Medical
	Expert/Clinical Decision-Maker, Communicator, Manager, Health Advocate,
	Scholar and Professional will be evaluated and integrated with the
	objectives of the training program.

REPRODUCTIVE INFECTIOUS DISEASES

REPRODUCTIVE INFECTIOUS DISEASES

University/Location	University of British Columbia (Vancouver)
Program Title	Reproductive Infectious Diseases
Program Director	Dr. Chelsea Elwood
Mailing Address	BC Women's Hospital
	C420-4500 Oak Street
	Vancouver, BC
	V6H 3N1
Website	https://obgyn.ubc.ca/education/cross-discipline-fellowship/reproductive-
	infectious-diseases/
Email	Chelsea.elwood@cw.bc.ca
Positions	1 position per year
Application due date	Rolling applications are accepted
Funding/Salary Year 1	Determined yearly
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of Program	UBC's Fellowship in Reproductive Infectious Diseases is the first and only subspecialty training program in Canada focused on infectious diseases for obstetricians and gynaecologists. The fellowship program provides advanced subspecialty training and education in infectious diseases, including HIV, Hepatitis C, and Herpes in pregnancy as well as the evaluation and management of vaginal infections. The program provides opportunities for fellows to expand their knowledge through teaching, research and care, while developing leadership skills in their respective fields. Through scheduled rotations and electives, fellows gather knowledge from every component of the infectious disease subspecialty. The objectives of the clinical training program are achieved by a series of integrated rotations at the participating institutions. Fellows gain first-hand clinical experience at BC Women's Hospital, which sees over 7,000 births per year, and are
	mentored by internationally renowned experts in the field. St. Paul's Hospital and VH&HSC share responsibility for Adult Infectious Disease training in the full spectrum of acute, chronic and recurrent infectious diseases, in hospitalized and ambulatory patients. The program can also offer distributed education throughout Canada with other RID sites.

University/Location:	University of Alberta
Program Title:	Female Pelvic Medicine and Reconstructive Surgery
Program Director:	
Program Assistant:	
Program Assistant	eckelly@ualberta.ca
Email Address:	
Mailing Address	
Telephone:	
Website:	Female Pelvic Medicine Fellowship Obstetrics & Gynecology (ualberta.ca)
Positions:	1
Application due date:	
Funding/Salary Year:	Determined yearly
Length of Program:	2 years
Additional Degrees:	MSc required (Reproductive and Developmental Sciences program, or other relevant program)
Short Description of Program:	The Division of Urogynecology in the Department of Obstetrics & Gynecology at the University of Alberta offers a two-year clinical fellowship in Female Pelvic Medicine and Reconstructive Surgery. Six FPMRS surgeons work out of a busy multidisciplinary clinic, which includes nurse continence advisors, nurse practioners, pelvic floor physiotherapists, a dietician, a pharmacist, and an exercise physiologist. Three of our FPMRS surgeons also work out of the Chronic Pelvic Pain clinic; selective time in this clinic is strongly encouraged during fellowship. We have an excellent working relationship with colorectal surgery, urology, minimally invasive gynecologic surgery, and geriatrics. Selective rotations in these subspecialties are also strongly encouraged and supported throughout fellowship.

University/Location:	University of British Columbia (Vancouver)
Program Title:	Female Pelvic Medicine and Reconstructive Surgery
Program Director:	Dr. Roxana Geoffrion, MD, FRCSC
Program Director Email:	rgeoffrion@providencehealth.bc.ca
Program Assistant:	Chriselle Serna
Program Assistant Email Address:	Chriselle.Serna@cw.bc.ca
Mailing Address:	BC Women's Hospital C420-4500 Oak Street Vancouver, BC V6H 3N1
Telephone:	604-875-6809 (Program Assistant)
Website:	www.obgyn.ubc.ca/education/advanced-training-programs/fpmrs
Positions:	1
Application due date:	June 30, 2021 (for 2022 – 2024)
Funding/Salary Year:	Determined yearly
Length of Program:	2 years
Additional Degrees:	
Short Description of Program:	Our innovative curriculum allows the trainee to develop expertise in diagnosis, evaluation and treatment of various pelvic floor disorders. Both conservative and surgical options are emphasized during training. The trainee gathers gradual expertise in a broad range of surgical procedures, through open, laparoscopic and vaginal routes. Core rotations are Urogynecology and Urology. Local elective opportunities in Sexual Medicine, Pelvic Pain, Geriatric Medicine and Colorectal Surgery, as well as national or international electives are encouraged. A collegial atmosphere allows close collaborations with allied health professionals such as nurse continence advisors and pelvic floor physiotherapists. Trainees are encouraged to conceptualize a program of research, apply for competitive grants, and oversee it from development to fruition with support from basic science, statistics and other collaborators.

University/Location	University of Calgary
Program Title	Pelvic Medicine and Reconstructive Surgery
Program Director	Dr. Erin Brennand
	DI. EIIII DIEIIIIdilu
Mailing Address	
Telephone/Fax	(403) 944 3797
Website	Fellowship Cumming School of Medicine University of Calgary (ucalgary.ca)
Email	katiane.ummels@ahs.ca
Positions	1
Application due date	Unknown
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of	This two year clinical fellowship will focus on Female Pelvic Reconstructive
Program	Surgery & Medicine. This entails evaluation and treatment of conditions such as: urinary incontinence, fecal incontinence, pelvic organ prolapse, anal sphincter injury, bladder & urethral injury, chronic constipation, and pelvic floor muscle dysfunction/injury.

University/Location	Dalhousie/Halifax
Program Title	Uro-Gynaecology
Program Director	Dr. Amir
Mailing Address	
Telephone/Fax	
Website	https://medicine.dal.ca/departments/department-
	sites/obstetrics/education/fellowships.html
Email	michelle.pineau@iwk.nshealth.ca
Positions	One fellowship position available for 2021
Application due date	Feb 28
Funding/Salary Year 1	\$79,860 *Subject to change based on Maritime Resident Doctor Contract
Length of Program	2 years
Additional Degrees	N/A
i.e:Masters	
Short Description of Program	Uro-Gyn is a two-year (optional one-year), full-time clinical and research subspecialty residency. While the Uro-Gynaecology specialty is not accredited nationwide, we feel it is important in the care of our patient population so we offer an unaccredited fellowship program in this specialty. Dalhousie University and Department of Obstetrics & Gynaecology will issue a certificate for successful completion of this fellowship. We have a maximum of two Uro-Gyn subspecialty residents, one senior and one junior. As a junior resident, you are expected to attend the urogynaecology clinics of our department members and to participate in all urogynaecologic surgery. As a senior resident, you will have time to do electives and to conduct research designed in your first year of subspecialty residency. The salary for this position is either generated through billings for surgical assistantship or by successful application for a hospital board funded position. The salary is equivalent to a 5th year residency position and is paid by Dalhousie University.

University/Location	McGill University/Royal Victoria Hospital and St. Mary's Hospital
	Centre
Program Title	Female Pelvic Medicine and Reconstructive Surgery Fellowship -
	Urogynecology
Program Director	Dr. Lisa Merovitz
Coordinator	Danielle Grad
Mailing Address	Hôpital Royal Victoria, Bureau D05.2571
	1001 boulevard Décarie,
	Montréal, Québec H4A 3J1
Telephone/Fax	T: 514-934-1934, ext. 34669
Website	Obstetrics & Gynecology Fellowships Postgraduate Medical Education -
	McGill University
Email	obgyn.pgme@mcgill.ca
Positions	1 every second year
Application due date	September 1, 2020
Funding/Salary Year 1	Depends on the type of funding
Length of Program	2 years
Additional Degrees	Must have training in an Obstetrics and Gynaecology Residency Program to
i.e:Masters	apply
Short Description of	The MUHC Division of Urogynaecology & Pelvic Floor Reconstructive Surgery
Program	offers tertiary level care to patients with pelvic floor dysfunction. A 2-year
	clinical and research fellowship training program was initiated in 2013 in
	Female Pelvic Medicine and Reconstructive Surgery and was designed to provide comprehensive understanding of female pelvic medicine. Conditions
	investigated and treated include urinary and fecal incontinence, pelvic organ
	prolapse, urogenital fistulae, pelvic visceral pain syndromes (particularly
	interstitial cystitis and myofascial pain), and voiding and sexual dysfunctions.
	The fellow attains awareness of pelvic floor anatomy, physiology, and the
	diagnostic criteria and pathophysiology of various aspects of pelvic floor
	dysfunction. Management of pelvic floor dysfunction is carried out in a
	multidisciplinary fashion with involvement from members of the Divisions of
	Urology, Colorectal Surgery, and Pelvic Floor Physiotherapy. Surgical
	expertise is gained in laparoscopic approaches (sacral
	colpopexy/hysteropexy, total hysterectomy, uterosacral/paravaginal
	suspensions), incontinence procedures (mid-urethral slings, pubovaginal
	slings, periurethral bulking), vaginal approaches (hysterectomy,
	colporrhaphies, vaginally- assisted laparoscopic sacral colpopexy,
	transvaginal mesh systems, fistulae repair, sphincteroplasty, sacrospinous
	suspensions), cystoscopy (ureteral catheterization, Botox injection), and
	intraoperative injury prevention and management. Modalities offered
	include consultation services, pessary fitting, indications for and
	interpretation of multichannel urodynamic studies, outpatient cystoscopy,
	bladder installation therapy, behavioural modification, pharmacotherapy,
	and levator ani assessment. Research projects are facilitated and presented.

University/Location	Université de Montréal / Montréal
Program Title	Urogynécologie et chirurgie de reconstruction du plancher pelvien
Program Director	Marie-Eve Clermont
	Adjointe administrative: Sandra Charland
Mailing Address	Département d'Obstétrique-Gynécologie
	Centre hospitalier de l'Université de Montréal – Hôpital Saint-Luc
	Pavillon Principal – 5e Centre
	Montréal, Québec H2X 3J4
Telephone/Fax	Tel: 514 890-8000, poste 32593
Website	https://deptobsgyn.umontreal.ca/etudes/stages-de-
	perfectionnement/urogynecologie-et-chirurgie-de-reconstruction-du-
	plancher-pelvien/
Email	sandra.charland.chum@ssss.gouv.qc.ca
Positions	
Application due date	
Funding/Salary Year 1	66 069 \$ (R6)
Length of Program	1 an (+1 an optionnel en recherche)
Additional Degrees	-
i.e:Masters	
Short Description of Program	L'urogynécologie et la chirurgie reconstructive du plancher pelvien sont des surspécialités de la gynécologie. La majorité des grandes universités américaines ont un programme de surspécialisation de ce type de même que quelques universités canadiennes. Cette surspécialité a connu un développement important depuis 15 ans avec l'ajout de nouvelles technologies d'investigation et d'évaluation et avec l'arrivée de nouvelles techniques chirurgicales et de nouveaux matériaux pour ces chirurgies. Avec le développement, sont également apparues les complications que les milieux de soins tertiaires doivent prendre en charge.

University/Location	University of Ottawa
Program Title	Urogynaecology and Reconstructive Pelvic Surgery
Program Director	Dr. Hisham Khalil
Mailing Address	Urogynaecology and Reconstructive Pelvic Surgery
	Department of Obstetrics & Gynecology,
	University of Ottawa, 125 Cleopatra Drive
	Ottawa, Ontario, Canada, K2G5X2
Telephone/Fax	Erica Moore: 613-737-8899 ext 73254
Website	https://med.uottawa.ca/obs-gyne/education/fellowship-
	programs/fellowship-urogynecology-and-reconstructive-pelvic-surgery
Email	emoore@toh.ca
Positions	
Application due date	June 30 th to start the following July 1 st
Funding/Salary Year 1	
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of Program	Our two year Fellowship combines clinical, teaching and research elements of Urogynecology and Reconstructive Pelvic Surgery. The scope of practice in female pelvic floor disorders ranges from urinary incontinence, pelvic floor prolapse, infectious and inflammatory diseases of the pelvis, fistulae, diverticulae, voiding and defecation dysfunction, painful bladder syndromes, to neurological pelvic floor dysfunction and lower urinary tract function in pregnancy, amongst others. Patients are evaluated with history, physical exam, multichannel urodynamics, cystoscopy, and ultrasound as required. Cases are managed conservatively or surgically. We favour transvaginal, retroperitoneal, and laparoscopic reconstructive procedures as well as minimally invasive techniques. Fellows are engaged in academic and community clinics, surgery, teaching residents didactically and surgically, presenting rounds, anatomy lab teaching, and their own research. Our team of four Urogynecologists and three Nurse Continence Advisors comprises a regional centre for primary, secondary, and tertiary care referrals.

University/Location	University of Toronto
Program Title	Urogynaecology
Program Director	Dr. Patricia Lee (Sunnybrook & Joint) & Dr. Danny Lovatsis(Mount Sinai)
Mailing Address	Danny Lovatsis
Ivialiling Additess	700 University Ave, Rm 8-814
	Toronto, Ontario, Canada, M5G1Z5
Telephone/Fax	(416) 586-4642 (Mount Sinai); (416) 480-6740 (Sunnybrook)
Website	Fellowship Program Descriptions & Application – University of Toronto Division of
	Urogynaecology (urogyne.ca)
Email	urogynecology@sunnybrook.ca; danny.lovatsis@sinaihealthsystem.ca
Positions	
Application due date	September 1st
Funding/Salary Year 1	Guaranteed annual salary
Length of Program	1) University of Toronto Urogynecology Joint Fellowship: is a joint 2-year fellowship
	program between Mount Sinai Hospital and Sunnybrook Health Sciences Centre
	2) Mount Sinai Hospital Urogynecology Fellowship: offers a 2 or 3-year postgraduate
	fellowship training program with two clinical years of training and one year of basic
	science and clinical research training.
	3) Sunnybrook Health Sciences Centre Urogynecology Fellowship: offers a 2-year
	clinical and research fellowship training program.
Additional Degrees	
i.e:Masters	
Short Description of	The Division of Urogynecology at the University of Toronto leads practice in advanced
Program	laparoscopic and reconstructive pelvic surgery and receives local, province-wide,
	Canada-wide and international referrals. We are offering a University of Toronto Urogynecology Joint Fellowship. This
	fellowship program entails one year of clinical training at the Mount Sinai Hospital site
	and one-year training at the Sunnybrook Health Sciences Centre site. This is a tertiary
	level 2-year fellowship training program within university hospital settings. Training
	will include clinical exposure in the ambulatory clinic, cystoscopy suite, and operating
	room. Educational activities include didactic teaching at Urogynecology Rounds and
	critical appraisal at Journal Clubs. An opportunity for elective time in other disciplines
	will be offered. The fellow will spend 12 months at Sunnybrook Health Sciences
	Centre followed by 12 months at Mount Sinai Hospital.
	The fellow will be provided with opportunities to be actively involved in clinical
	research and/or basic science research. Mentorship will be provided to plan and
	conduct research projects, with protected research time. It is expected that the fellow
	design, complete, and submit for publication in a peer-reviewed journal, at least one
	investigator originated research project. The Program places a strong emphasis on
	training individuals considering an academic career after completion of the fellowship.
	There is a guaranteed annual salary and supported academic travel. Protected time
	and funding are available for an approved Masters degree training.

University/Location	Western University/London
Program Title	Urogynaecology
Program Director	Dr. Queena Chou
Mailing Address	Fellowship program in Uro-gynaecology
	% Dr. Queena Chou
	Department of Obstetrics & Gynecology,
	London Health Sciences Centre - Victoria Hospital, B2-443
	London, Ontario, Canada, N6A4V2
Telephone/Fax	519-646-6380
Website	https://www.schulich.uwo.ca/obsgyn/education/fellowship_programs/urog
	<u>ynaecology.html</u>
Email	Olivia.Bachmann@lhsc.on.ca
Positions	1-2/year
Application due date	Contact Program Administrator
Funding/Salary Year 1	The annual salary is derived from MOHLTC billings and runs about \$75,000
	(CAD) per year. Trainees have access (upon application) to department funds
	set aside for travel, meetings and conferences.
Length of Program	2 years
Additional Degrees	
i.e:Masters	
Short Description of	2 year, non-accredited program. Graduates receive a certificate from
Program	Western University upon completion. Areas of special interest include pelvic
	surgery, pelvic anatomy, laparoscopic and minimally invasive surgery, clinical
	and basic science research. In Year One, trainees participate in core
	urogynecology clinics and ORs, initiate a research project, and teach OBGYN
	residents and medical students. Year Two is spent completing relevant off-
	service rotations including Urology, colorectal surgery, and minimally
	invasive gynecology. Trainees are expected to complete a research project
	by the end of the program.

VULVOVAGINAL DISEASE/SEXUAL MEDICINE

VULVOVAGINAL DISEASE/SEXUAL MEDICINE

University/Location	University of British Columbia (Vancouver)
Program Title:	Vulvovaginal Disorders/Sexual Medicine (Advanced Training Program)
Program Director:	Dr. Ulrike Dehaeck MSc, MD, FRCSC
Program Assistant:	Chriselle Serna
Program Assistant	Chriselle.Serna@cw.bc.ca
Email Address:	Chrisene.Serna@cw.bc.ca
Mailing Address:	BC Women's Hospital
Ivialilia Addi ess.	C420-4500 Oak Street
	Vancouver, BC
	V6H 3N1
Telephone:	604-875-6809 (Program Assistant)
Website:	https://obgyn.ubc.ca/education/advanced-training-programs/vulvovaginal-
TT CBSICC.	disorders-sexual-medicine/
Positions:	1
Application due date:	-
Funding/Salary Year:	Determined yearly
Length of Program:	Determined yearry
Additional Degrees:	Not required
Short Description of	This unique and innovative program is offered to practicing Canadian
Program:	gynecologists who wish to develop expertise in the assessment and
1 Togram.	management of women chronic and complex vulvovaginal disorders.
	The advanced training program will provide opportunities to achieve: (1)
	competence and expertise in the assessment, diagnosis and management of
	a range of vulvar disorders; and (2) competence in assessing the impact of
	these disorders on a woman's holistic health.
	The trainee will be primarily working out of the BC Centre for Vulvar Health
	(BCCVH). The BCCVH offers ambulatory multidisciplinary and holistic health
	care to women with vulvar disorders. The trainee will work as part of a
	multidisciplinary team (clinical care coordinator, registered nurse,
	registered psychologist, registered physiotherapist, sexual medicine
	clinician, gynecologists, gynecologic oncologists) 3-4 days per week.
	Depending on the trainees' interests there will be opportunity to spend
	time with allied health care workers (Colposcopists, Dermatologists, Chronic
	Pelvic Pain specialists, Sexual Medicine clinicians). There will be
	opportunities for surgical training in day care procedures.
	The trainee will have time and support to complete an original research
	project in the field of vulvovaginal disorders (1 day/week protected time for research and teaching.)
	research and teaching.)

VULVOVAGINAL DISEASE/SEXUAL MEDICINE

Program Title:	Vulvovaginal Health
Program Director:	Dr. Amanda Selk
Program Assistant:	n/a
Program Assistant	amanda.selk@utoronto.ca
Email Address:	
Mailing Address:	700 University Ave, 3rd Floor
	Toronto ON M5G 1Z5
Telephone:	647 826 8028
Website:	https://www.obgyn.utoronto.ca/vulvovaginal-health
Positions:	1/year
Application due date:	September 1, 2021
Funding/Salary Year:	
Length of Program:	1 year
Additional Degrees:	none
Short Description of Program:	 This is a one-year training program offered to Canadian and International specialists in Obstetrics and Gynecology wanting to develop expertise in the areas of vulvar dermatology, preinvasive disease, vulvar pain, and the management of graft-vs-host disease. The trainee will primarily work out of Women's College Hospital (WCH). The hospital prides itself on innovation, virtual care, and women's health. The trainee will work in colposcopy, vulvar dermatology and gynecology clinics that focus on vulvovaginal disease. The trainee will be expected to complete original research in vulvovaginal disease and will be given mentorship and 0.5-1 day/week of protected research time. The trainee will be supervised by clinical experts with national and international recognition in vulvovaginal disease and colposcopy. The trainee will be encouraged and mentored to network and become involved in the North American and International branches of the ISSVD (International Society for the Study of Vulvovaginal Disease). The trainee with participate in teaching junior trainees as well as teaching at CME events. Successful applicants need to be eligible to hold an independent license in Ontario (FRCSC) or to be externally funded by their own institution (university, hospital, or an independent institution).

VULVOVAGINAL DISEASE/SEXUAL MEDICINE

The ultimate goal of the fellowship is to develop experts in vulvovaginal disorders who have the knowledge and confidence to create programs in their own centres to improve the care of women affected by these conditions through excellent clinical care, teaching, and research. The fellowship includes different training competencies for trainee.