Dr Cynthia Forlini is a Research Fellow (Australia Research Council Discovery Early Career Research Award 2015-2017) at the Centre for Values, Ethics and the Law in Medicine (School of Public Health) of the University of Sydney. Her work explores the neuroethical issues that arise as we redefine the boundaries between treatment, maintenance, and enhancement of cognitive performance. She has examined these issues conceptually and empirically as they relate to the use of neurotechnology (e.g. neuropharmaceuticals and non-invasive brain stimulation) in different contexts such as competitive academic environments, research, healthy cognitive ageing, and dementia prevention.

Cynthia completed her training in neuroethics at the Neuroethics Research Unit of the Institut de recherches cliniques de Montréal (M.A., Université de Montréal; PhD, McGill University). She went on to a postdoctoral position within the Addiction Neuroethics Group at The University of Queensland Centre for Clinical Research. During her career, Cynthia has held visiting fellowships at the Institute for Medical Ethics and History of Medicine, Ruhr Universität Bochum (Germany) and the Institute of Social Medicine of the State University of Rio de Janeiro (Brazil). As part of her academic activities, Cynthia convenes the unit of study BMRI5001: Neuroethics at the Brain and Mind Centre of the University of Sydney. In addition to her contributions to neuroethics scholarship, she is committed to engaging with the public and stakeholder groups through the media and events about issues that relate to the use of neurotechnology.

Statement on Neuroethics: Neuroethics has rapidly emerged as an influential field of study during a time of pressing and complex issues in neuroscience. Through neuroethics scholarship, researchers and trainees have developed unique expertise in navigating interdisciplinary landscapes. The next great challenge that neuroethics will face is describing what this expertise constitutes and how it fits within the structures that govern the research, clinical and public contexts that neuroethics addresses.

Selected Publications:


- Cynthia Forlini (2017) Growing up with neuroethics: Challenges, opportunities and lessons from being a graduate student at a disciplinary crossroads. In E. Racine and J. Aspler (Eds.), Debates about neuroethics: Perspectives on the field’s development, focus, and future. Dordrecht: Springer.


Website: http://sydney.edu.au/medicine/people/academics/profiles/cynthia.forlini.php

Twitter: @cynforlini | Email: cynthia.forlini@sydney.edu.au
If you would like to post any events, announcements, or news of interest please contact us at neuroethics@ircm.qc.ca (subject line: Brainstorm Events and Announcements)

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**Call for Applications: Postdoctoral Researcher, Birkbeck College, University of London**

We are looking for a full-time Postdoctoral Researcher to join the core team of the new Wellcome Trust funded research project *Waiting Times*. The project, led by Lisa Baraitser (Birkbeck) and Laura Salsbury (Exeter) investigates waiting as a cultural and psychosocial concept, and an embodied and historical experience, in order to understand the temporalities of healthcare in the modern period. The Postdoctoral Researcher will undertake research on the temporalities of mental healthcare, with a particular focus on young people.

The successful candidate will have a background in a relevant social science or humanities discipline and substantial experience in qualitative research, and must have a PhD (or equivalent) in relevant subject area or evidence that the PhD will be completed prior to the start date of the post.

**Application deadline:** June 14
[Click here for more information.](#)

**Call for Applications: Postdoctoral Researcher, Academic Medical Center, Netherlands**

The department of Medical Ethics and Anthropology of Science are looking for a postdoctoral researcher for an ambitious project with the aim to 1) analyze when and how integrity issues are addressed in different research practices. We do this by analyzing how issues of integrity take shape in everyday routines of doing scientific work and compare these between and within 5 different disciplines. The second aim is 2) to support the development of research practices that safeguard research integrity, by comparing the concerns and solutions within the different disciplines. The project addresses these questions by using methods of science studies and empirical ethics. The postdoc will engage in participant observation and interviews to detect every day issues where ‘good’ science’ is at stake. The results will feed into focus-groups to discuss strategies for safeguarding research integrity.

**Application deadline:** June 15
[Click here for more information.](#)

**Call for Applications: PhD Position - Ethics of Human Enhancement in an International Context, University of Twente**

The aim of this PhD project is to perform an ethical study of human enhancement technologies and techniques that considers their full range, their potential future development, and the various ethical implications in different domains and for different stakeholders. The study should also help answer the question how society should respond to these technologies: how they should be regulated, what ethical codes and protocols there should be in place, and what the responsibility of various actors is with respect to them. Within this general scope, there is room to focus the project in your own way.

About 60% of the position is linked to the SIENNA project, and in those 60%, you collaborate with other researchers in writing reports that address ethical issues in human enhancement and their practical application, and that also addresses the question of how we can develop general approaches for ethical analysis and ethical governance of new technologies. You will be the main author of most of the reports on human enhancement. About 20% of the position is for completion of the dissertation based on the reports that you have authored, and about 20% is for taking courses and providing support for other tasks in the department, particularly teaching.

**Application deadline:** June 18
[Click here for more information.](#)
Call for Applications: Three Positions at the Neuroethics Research Unit, Institut de recherches cliniques de Montréal, IRCM

Postdoctoral Fellowship or Graduate Student Scholarship
We are seeking a postdoctoral fellow, or possibly a very strong graduate student, to lead empirical and conceptual research on free will which includes the examination of people’s beliefs in free will as well as the implications of such beliefs (e.g., for stigmatization, health-related behavior, or moral decisions). The fellow will work at the Neuroethics Research Unit in partnership with the University of Cologne.

Our project aims to contribute, from a pragmatist standpoint, to a better understanding of beliefs in free will in the context of ethics theory and practice. This entails bridging different disciplinary approaches using conceptual, quantitative, and qualitative methods. Outcomes of this project would include, among others, a review paper detailing the state of knowledge about belief in free will and its implications and empirical papers based on experimental quantitative research. This position is funded by a grant from the Social Sciences and Humanities Research Council of Canada. This is a 12-month position with possible renewal. Start date: as soon as September 1st, 2017. Position remains open until filled.

Research Coordinator
We are seeking a research coordinator to join the Neuroethics Research Unit to contribute to research examining ethical and social issues in neurodevelopmental disabilities and mental health research. The selected candidate will help support different research projects pertaining to the field of neuroethics (research ethics, clinical ethics, healthcare policy ethics), as well as take part in other activities of the Neuroethics Research Unit. These research projects rely on a wide range of methodological approaches from qualitative and quantitative research, action research, interventional research, and, to a lesser extent, conceptual analysis. The research coordinator will also be responsible for supporting the management and administration of the research team. This position is funded by grants from the Canadian Institutes of Health Research and Kids Brain Health Network. This is a 12-month position with possible renewal. Start date: as soon as July 1st, 2017. Position remains open until filled.

Visiting Scholar - Application Deadline: June 16
We are seeking applications from both national and international scholars who have a strong interest in undertaking research in neuroethics. While no formal neuroethics experience is required, applicants must propose a research project that can make an original contribution to the field. All visiting scholars must be able to work on their research with minimal supervision and priority will be given to candidates who demonstrate an interest in building a collaborative project with members of the Neuroethics Research Unit. We welcome submissions on a wide variety of topics in neuroethics but will give preference to those in select topic areas. Visiting scholars will have their return travel to Montreal covered (up to $1,500 CAD) and will receive a taxable stipend of up to $2,000 CAD. Scholars are asked to propose an appropriate length of stay (1 to 2 months).

Pour plus d’information à propos de ces trois offres et la manière d’y appliquer, veuillez consulter les affiches insérées à la toute fin de cette publication.

For more information about these three positions and for application instructions, please see flyers at the end of this issue.
Events | Événements

Upcoming Conference - Neuroscience & Society: Ethical, Legal, & Clinical Implications of Neuroscience Research

As international initiatives such as the US BRAIN Initiative, European Human Brain Project and China Brain Project promise to improve our understanding of the brain and its related disorders, they also raise important ethical, legal and social challenges. It is critical we consider the impact of these developments for Australian society.

Neuroscience & Society gathers national and international academics from the fields of neuroscience, psychiatry and psychology, ethics and law, philosophy, public policy and the social sciences to discuss themes including:

- Ageing and dementia
- Children, adolescents, and the developing brain
- Disability and mental health
- Disorders of self-control OR the Neuromedicalisation of Desire
- Moral cognition and moral enhancement (e.g. nudges, sensor society)
- Artificial intelligence

The meeting will also officially launch the Australian Neuroethics Network, a collection of leading researchers and practitioners examining the implications of neuroscience for Australia.

Confirmed International speakers include:

- A/Prof Katrina Sifferd, Faculty of Philosophy, Elmhurst College (USA)
- Brian Earp, Oxford Centre for Neuroethics, Oxford University (UK)
- Dr Katy de Kogel, Ministry of Security and Justice, The Netherlands (via video-link)

Registration and program details will be released shortly. Enquiries may be emailed to adrian.carter@monash.edu.au or jeanette.kennett@mq.edu.au

Date: 14-15 September, 2017
Location: Sydney, NSW, Australia
Click here for more information.

Montreal Neuroethics Network Seminar: “Défis éthiques des nouveaux traitements pour le maladie d’Alzheimer”

Delivered by Serge Gauthier, MD, McGill University

Date: 11:30am, June 15, 2017
Location: Institut de recherches cliniques de Montréal (IRCM), room 0255
Click here for more information.
ARTICLES


Literature | Littérature


The Voluntary Nature of Decision-Making in Addiction: Static Metaphysical Views Versus Epistemologically Dynamic Views

Respect for Autonomy in Light of Neuropsychiatry

Insight in psychosis: Standards, science, ethics and value judgment

The schizophrenia stigma and mass media: a search for news published by wide circulation media in Brazil.


Should neurotechnological treatments offered to offenders always be in their best interests?

Ethical clinical translation of stem cell interventions for neurologic disease.

Banning the Soviet Lobotomy: Psychiatry, Ethics, and Professional Politics during Late Stalinism.

Discovery and informing research participants of incidental findings detected in brain magnetic resonance imaging studies: Review and multi-institutional study.

NEWS AND SOCIAL MEDIA

The Insulting Childbirth Experiences Mothers With Disabilities Endure

Sergio Canavero: Will His Head Transplants Roll?

The Joys and Challenges of Being a Parent With Autism

My déjà vu is so extreme I can’t tell what’s real anymore

Gender Bias in the Sciences: A Neuroethical Priority

When Your Child Is a Psychopath
Resources | Ressources

University of British Columbia, National Core for Neuroethics

Neuroethics at the University of Pennsylvania

International Neuroethics Society

Neuroethics Research Unit / L’Unité de recherche en neuroéthique

Journal of Ethics in Mental Health

Novel Techethics

Neuroethics at the Stanford Center for Biomedical Ethics

Berman Institute of Bioethics’ Program in Ethics and Brain Sciences

Centre interfacultaire en bioéthique et sciences humaines en médecine

The Neuroethics Blog

Emory Program in Neuroethics

American Journal of Bioethics Neuroscience

Neuroethics Women (NEW) Leaders
POSTDOCTORAL FELLOWSHIP OR GRADUATE STUDENT SCHOLARSHIP*
NEUROETHICS RESEARCH UNIT – INSTITUT DE RECHERCHES CLINIQUES DE MONTRÉAL
(IRCM) / MONTREAL CLINICAL RESEARCH INSTITUTE
*This offer could be transformed into a scholarship for a graduate student supervised at the IRCM.

AREA OF RESEARCH: FREE WILL: EMPIRICAL AND CONCEPTUAL RESEARCH FROM AN
INTERDISCIPLINARY PERSPECTIVE (ETHICS, PSYCHOLOGY, AND SOCIOLOGY)
With the support of the: Social Sciences and Humanities Research Council of Canada (SSHRC)

OPPORTUNITY
We are seeking a postdoctoral fellow, or possibly a very strong
graduate student, to lead empirical and conceptual research on free
will which includes the examination of people's beliefs in free will
as well as the implications of such beliefs (e.g., for stigmatization,
health-related behaviour, or moral decisions). The fellow will work
at the Neuroethics research unit (www.ircm.qc.ca/neuroethics/en/) in partnership with the University of Cologne.

Our project aims to contribute, from a pragmatist standpoint, to a
better understanding of beliefs in free will in the context of ethics
theory and practice. This entails bridging different disciplinary
approaches using conceptual, quantitative, and qualitative methods.
Outcomes of this project would include, among others, a review
paper detailing the state of knowledge about belief in free will
and its implications and empirical papers based on experimental
quantitative research. This position is funded by a grant from the
Social Sciences and Humanities Research Council of Canada. This
is a 12-month position with possible renewal.

REQUIREMENTS
• Ph.D. training in psychology or sociology or bioethics or philosophy*
• Interest in pursuing theoretical and empirical research on free will
• Very good communication and interpersonal skills
• Publication and scientific communication experience
• Organization skills and proficient time management
• Interdisciplinary teamwork experience an asset
• Ideally, interdisciplinary background in ethics, primarily in social
  science (e.g. quantitative psychology/sociology, literature reviews)
  and secondarily in philosophy (e.g. ethics, philosophy of mind,
  philosophy of neuroscience/neurophilosophy)
*Undergraduate degree for candidates to the graduate student scholarship

DEADLINES
Position remains open until filled.
Start date: as soon as September 1, 2017.

APPLICATIONS
Submit by email a CV, a cover letter and two reference letters to: Eric
Racine, Ph.D., Director, Neuroethics research unit (neuroethics@ircm.
qc.ca). Please specify if you are applying for a postdoctoral fellowship
or graduate scholarship. Only those selected for an interview will be
contacted.
BOURSE POSTDOCTORALE OU BOURSE D’ÉTUDES SUPÉRIEURES*

UNITÉ DE RECHERCHE EN NEUROÉTHIQUE

INSTITUT DE RECHERCHES CLINIQUES DE MONTRÉAL (IRCM)

*Ce poste peut être transformé en bourse d’études pour un étudiant au 2e ou 3e cycle supervisé à l’IRCM.

DOMAINE DE RECHERCHE : LIBRE ARBITRE – RECHERCHE EMPIRIQUE ET CONCEPTUELLE DANS UNE PERSPECTIVE INTERDISCIPLINAIRE (ÉTHIQUE, PSYCHOLOGIE ET SOCIOLOGIE)

Avec l’appui du Conseil de recherche en sciences humaines (CRSH)

OFFRE

Nous sommes à la recherche d’un stagiaire postdoctoral ou d’un étudiant aux cycles supérieurs pour mener une recherche empirique et conceptuelle sur le libre arbitre, qui inclura l’étude des croyances qu’ont les personnes sur le libre arbitre, ainsi que les implications de ces croyances (par exemple, pour la stigmatisation, les comportements liés à la santé, ou des décisions morales). Le stagiaire travaillera à l’unité de recherche en neuroéthique [www.ircm.qc.ca/racine] en partenariat avec l’Université de Cologne. Notre projet vise à contribuer, d’un point de vue pragmatique, à une meilleure compréhension des croyances sur le libre arbitre dans le contexte de l’éthique théorique et pratique. Ceci implique de lier différentes approches disciplinaires en utilisant des méthodes conceptuelles, quantitatives et qualitatives. Le résultat pressenti inclurait, entre autres, un article synthèse détaillant l’état des connaissances sur les croyances sur le libre arbitre et leurs implications, ainsi que des articles basés sur nos recherches quantitatives expérimentales. Ce poste est offert grâce à une subvention du Conseil de recherche en sciences humaines du Canada. Il s’agit d’un poste de 12 mois avec possibilité de renouvellement.

EXIGENCES

- Études doctorales en psychologie, sociologie, bioéthique ou philosophie
- Intérêt à poursuivre de la recherche théorique et empirique sur le libre arbitre
- Très bonnes habiletés interpersonnelles et de communication
- Expérience en publication et communication scientifiques
- Habiletés organisationnelles et gestion efficace du temps
- Expérience de travail dans le cadre d’une équipe interdisciplinaire un atout
- Idéalement, expérience interdisciplinaire en éthique, principalement en sciences sociales (p. ex. psychologie quantitative/sociologie, revue de littérature) et secondairement en philosophie (p. ex. éthique, philosophie de l’esprit, philosophie des neurosciences/neurophilosophie)
- *Diplôme de 1er cycle pour les candidats visant la bourse d’études supérieures

DATES LIMITES

Le poste demeure ouvert jusqu’à ce qu’il soit comblé.
Date d’embauche : aussi tôt que le 1er septembre 2017.

CANDIDATURES

Faites parvenir par courriel votre CV, une lettre de motivation et deux lettres de référence à l’attention d’Eric Racine, Ph. D., directeur de l’unité de recherche en neuroéthique, à neuroethics@ircm.qc.ca. Nous ne communiquerons qu’avec les personnes dont la candidature aura été retenue.
RESEARCH COORDINATOR
NEUROETHICS RESEARCH UNIT – INSTITUT DE RECHERCHES CLINIQUES DE MONTRÉAL (IRCM) / MONTREAL CLINICAL RESEARCH INSTITUTE
AREAS OF RESEARCH: BIOETHICS, SOCIAL SCIENCES (HEALTHCARE), RESEARCH ETHICS AND PUBLIC POLICY
With the support of the Canadian Institutes of Health Research (CIHR) and Kids Brain Health Network

OPPORTUNITY
We are seeking a research coordinator to join the Neuroethics research unit to contribute to research examining ethical and social issues in neurodevelopmental disabilities and mental health research. The selected candidate will help support different research projects pertaining to the field of neuroethics (research ethics, clinical ethics, healthcare policy ethics), as well as take part in other activities of the Neuroethics research unit. These research projects rely on a wide range of methodological approaches from qualitative and quantitative research, action research, interventional research, and, to a lesser extent, conceptual analysis. The research coordinator will also be responsible for supporting the management and administration of the research team. This position is funded by grants from the Canadian Institutes of Health Research and Kids Brain Health Network. This is a 12-month position with possible renewal.

REQUIREMENTS
- Graduate training in social sciences of health, bioethics, or in public policy and intervention in the healthcare field
- Experience or demonstrated interest in pursuing theoretical and empirical research in neuroethics
- Demonstrated ability to work in collaboration with a range of stakeholders
- Excellent communication and interpersonal skills
- Publication and scientific communication experience
- Evidence of strong organization, time management, and project management skills, as well as adaptability and flexibility
- Demonstrated ability to manage a research team; team management experience an asset
- Demonstrated experience in action research, stakeholder research, health outcomes research or implementation research
- Bilingualism (French/English) and experience working in a bilingual environment a definite asset

INFORMATION
www.ircm.qc.ca/neuroethics/en/

DEADLINE
Position remains open until filled.
Start date: as soon as July 1, 2017.

APPLICATIONS
Submit by email a CV, a cover letter and contact information of 2 referees to: Eric Racine, Ph.D., Director, Neuroethics research unit (neuroethics@ircm.qc.ca), specifying in the email the position you are applying for (research coordinator). Only those selected for an interview will be contacted.
COORDONNATEUR DE RECHERCHE
UNITÉ DE RECHERCHE EN NEUROÉTHIQUE
INSTITUT DE RECHERCHES CLINIQUES DE MONTRÉAL (IRCM)

DOMAINES DE RECHERCHE : BIOÉTHIQUE, SCIENCES SOCIALES (SANTÉ), ÉTHIQUE DE LA RECHERCHE ET POLITIQUES PUBLIQUES

Avec l’appui des Instituts de recherche en santé du Canada (IRSC) et du Réseau pour la santé du cerveau des enfants

OFFRE
Nous sommes à la recherche d’un coordonnateur de recherche souhaitant se joindre à l’unité de recherche en neuroéthique afin d’appuyer la réalisation de projets de recherche portant sur les enjeux éthiques et sociaux entourant les troubles neurodéveloppementaux ainsi que la recherche en santé mentale. Le candidat sélectionné soutiendra la réalisation de plusieurs projets de recherche touchant plus largement la neuroéthique (éthique de la recherche, éthique clinique, éthiques des politiques de santé) ainsi que les activités de l’unité de recherche en neuroéthique. Ces projets de recherche sont basés sur un large éventail d’approches méthodologiques, dont la recherche quantitative et qualitative, recherche-action, recherche interventionnelle et, dans une moindre mesure, l’analyse conceptuelle. Le coordonnateur de recherche sera responsable de soutenir la gestion et l’administration de l’équipe de recherche. Ce poste est offert grâce à des subventions des Instituts de recherche en santé du Canada et du Réseau pour la santé du cerveau des enfants. Il s’agit d’un poste de 12 mois avec possibilité de renouvellement.

EXIGENCES
• Études supérieures en sciences sociales de la santé, bioéthique, politique et intervention dans le domaine de la santé ou en sciences cognitives.
• Expérience ou intérêt à poursuivre de la recherche théorique et empirique en neuroéthique
• Habilletés à travailler de concert avec les parties prenantes
• Excellentes habiletés interpersonnelles et de communication
• Expérience en publication et en communication scientifiques
• Très bonnes habiletés organisationnelles, gestion efficace du temps, gestion de projets, ainsi que bonne capacité d’adaptation et flexibilité
• Habilleté à gérer une équipe de recherche; expérience dans la gestion d’équipe un atout
• Bilinguisme (français et anglais) et expérience dans un milieu de travail bilingue un grand atout

INFORMATION
www.ircm.qc.ca/racine

DATES LIMITES
Le poste demeure ouvert jusqu’à ce qu’il soit comblé.
Date d’embauche : aussi tôt que le 1er juillet 2017

CANDIDATURES
Faites parvenir par courriel votre CV, une lettre de motivation et deux lettres de référence à l’attention d’Eric Racine, Ph. D., directeur de l’unité de recherche en neuroéthique, à neuroethics@ircm.qc.ca. Nous ne communiquerons qu’avec les personnes dont la candidature aura été retenue.
COMPETITION – VISITING SCHOLAR IN NEUROETHICS 2017-2018

Neuroethics Research Unit – Institut de recherches cliniques de Montréal (IRCM) / Montreal Clinical Research Institute

This program aims to provide early-career and established researchers from any disciplinary background with the opportunity to engage in neuroethics research within a dynamic environment. Applicants will submit proposals for a research project to be completed during a one- to two-month stay at the Neuroethics Research Unit of the IRCM in Montréal, Canada.

COMPETITION DETAILS

We are seeking applications from both national and international scholars who have a strong interest in undertaking research in neuroethics. While no formal neuroethics experience is required, applicants must propose a research project that can make an original contribution to the field. All visiting scholars must be able to work on their research with minimal supervision and priority will be given to candidates who demonstrate an interest in building a collaborative project with members of the Neuroethics Research Unit.

We welcome submissions on a wide variety of topics in neuroethics but will give preference to those in the following areas:

- Advanced empirical and conceptual research methods in bioethics or neuroethics
- Pragmatism and ethics
- Ethics and neurodevelopmental disorders
- Identity and the brain
- Brain-computer interfaces
- Neuroscience and public engagement

Visiting scholars will have their return travel to Montreal covered (up to $1,500 CAD) and will receive a taxable stipend of up to $2,000 CAD. Scholars are asked to propose an appropriate length of stay (1 to 2 months). As visiting members of the Neuroethics Research Unit, they will receive a dedicated workspace, take part in weekly Journal Club meetings, and will be expected to deliver a minimum of 2 lectures on the topic of their research through the Montreal Neuroethics Network.

DEADLINES

Submission of applications by: June 16, 2017
Start date: Flexible – Spring/Summer/Fall 2018

APPLICATIONS

Please submit by email a research proposal in English or French of no more than 2 pages in length (detailing the background, methods, and justification of the contribution, as well as feasibility of the project), a CV, and cover letter to: neuroethics@ircm.qc.ca.

Only shortlisted applicants will be contacted. The successful applicant will be responsible for ensuring they meet the requirements to enter Canada.
CONCOURS – CHERCHEUR INVITÉ EN NEUROÉTHIQUE 2017-2018

Unité de recherche en neuroéthique – Institut de recherches cliniques de Montréal, (IRCM)

Destiné autant à des chercheurs en début de carrière que déjà établis, de n’importe quelle discipline académique, ce programme représente une opportunité de prendre part à la recherche en neuroéthique dans un environnement dynamique. Les candidats doivent soumettre une proposition de projet de recherche à être réalisé durant leur séjour de un à deux mois à l’unité de recherche en neuroéthique de l’IRCM à Montréal au Canada.

DÉTAILS DU CONCOURS

Nous acceptons les candidatures de chercheurs canadiens et internationaux démontrant un intérêt marqué envers la recherche en neuroéthique.

Quoiqu’aucune expérience formelle en recherche en neuroéthique ne soit requise, les candidats doivent proposer un projet de recherche contribuant de manière originale à la littérature de ce domaine. Tous les chercheurs invités doivent être capable de travailler indépendamment sur leur propre recherche, bien que des projets collectifs rassemblant des membres actuels de l’unité de recherche en neuroéthique puissent leur être proposés. Si nous acceptons des propositions sur un large éventail de sujets en neuroéthique, une préférence sera toutefois donnée aux projets touchant ces domaines :

- Méthodes avancées de recherche empirique ou conceptuelle en bioéthique ou en neuroéthique
- Éthique et troubles neurodéveloppementaux
- Pragmatisme et éthique
- L’identité et le cerveau
- Interfaces cerveau-ordinateur
- Neurosciences et participation du public

Les frais de déplacement aller-retour à Montréal seront couverts (jusqu’à concurrence de 1500 $ CA) et les chercheurs invités recevront une allocation imposable allant jusqu’à 2000 $ CA couvrant une partie des coûts de leur visite. Les chercheurs doivent proposer une durée de séjour appropriée (1 à 2 mois). En tant que membres de l’unité de recherche en neuroéthique, ils bénéficieront d’un espace de travail personnel, et prendront aussi part au Journal Club hebdomadaire. Ils donneront un minimum de deux présentations portant sur leurs recherches par l’entremise du Réseau neuroéthique de Montréal et ses centres affiliés.

DATES IMPORTANTES

Date limite pour soumettre sa candidature : 16 juin 2017
Date de début du séjour : flexible – printemps/été/automne 2018

SOUMISSIONS DE CANDIDATURES

Veuillez soumettre par courriel un projet de recherche en anglais ou en français d’un maximum de 2 pages (détalant le contexte, la méthodologie et les justifications de la contribution, ainsi que la faisabilité du projet), accompagné d’un CV et une lettre de présentation à neuroethics@ircm.qc.ca. Nous communiquerons uniquement avec les candidats présélectionnés. Les candidats choisis sont responsables de remplir les conditions d’entrée au Canada.