

FRANÇOISE BAYLIS

Professor and Canada Research Chair in Bioethics and Philosophy at Dalhousie University

Halifax, NS, CA

Dr. Baylis researches matters related to ethics, health law and policy of assisted human reproduction and novel genetic technologies.

Description

Françoise Baylis, Professor and Canada Research Chair in Bioethics and Philosophy, focuses on women's health, new genetic technologies, new reproductive technologies and research involving humans. She has particular expertise on the ethics of assisted human reproduction, human embryo research, human enhancement, relational identity, consensus-building and inter-generational justice.

Baylis works at the intersection of policy and practice. Over the years she has participated in a number of policy initiatives nationally and globally. As a public intellectual, she brings theory, ethical sensibilities and common sense to a wide range of public issues.

She is a frequent guest on CBC and Radio Canada. She knows how to speak clearly and forcefully and understands the demands of journalists'™ deadlines.

Françoise Baylis, professeure et titulaire de la Chaire de recherche du Canada en bioéthique et en philosophie, s'intéresse à la santé des femmes, aux nouvelles technologies génétiques, aux nouvelles techniques de reproduction et à la recherche impliquant les humains. Elle possède une expertise particulière sur l'éthique de la procréation humaine assistée, la recherche sur l'embryon humain, l'amélioration de l'être humain, l'identité relationnelle, le développement de consensus et la justice intergénérationnelle.

Baylis travaille à l'intersection de la politique et de la pratique. Au fil des années, elle a participé à un certain nombre d'initiatives stratégiques à l'échelle nationale et mondiale. En tant qu'intellectuelle publique, elle apporte la théorie, la sensibilité éthique et le bon sens à un large éventail de questions publiques.

Elle est fréquemment invitée à CBC et à Radio-Canada. Elle sait parler clairement et avec force et comprend les exigences des délais des journalistes.

Topics

Gene Editing, Human Enhancement, Bioethics, Assisted Human Reproduction, Genetic Technologies & Ethics, Genetics and the Law Policy & Regulation, Identity, Women's Health, Health Law and Ethics Issues, Health Policy, Research Ethics

Past Talks

Falling Walls

Which are the next walls to fall?

Global Forum on Bioethics in Research

Ethics of research in pregnancy

Zika and Beyond

Pregnancy, research and public health emergencies

Gairdner 2016

Gene editing: Bacterial immunity to global impact

Walrus Talks

The art of conversation

Organisation for Economic Co-operation and Development (OECD)

Workshop on gene editing in an international context: Scientific, economic and social issues across sectors

Education

Western University

PhD Philosophy (specialization Bioethics)

Western University

MA Philosophy

McGill University

BA (Hons) Political Science

Laurentian University

Certificate of Bilingualism French/English

Accomplishments

Canadian Bioethics Society Lifetime Achievement Award

The CBS Lifetime Achievement Award is given annually to an individual whose demonstrated scholarship and/or leadership has contributed significantly to health care ethics in Canada.

Criteria for selection include:

• A clear focus on health care ethics in his/her lifetime achievements

• National and international profile in health care ethics

• Outstanding leadership in shaping the field of health care ethics in Canada

McNeil Medal from Royal Society of Canada

For the public awareness of science.

It is intended to highlight the important role that science plays within our society and to encourage the communication of science to students and the public.

The medal is awarded to a candidate who has demonstrated outstanding ability to promote and communicate science to students and the public within Canada (the term public is defined in its broadest sense).

Appointment to the Order of Canada

Dr. Baylis was recognized "for her contributions as a champion of health care ethics in Canada, and for creating forums to discuss current medical ethics issues."

Appointment to the Order of Nova Scotia

Baylis is able to take complex issues, such as stem cell research and new reproductive technologies, and make them understandable and assessable to society. She uses film and other media to educate and engage the public without jargon and other barriers created by complex academic subjects. At the heart of Baylis's™ work is the belief that citizens belong in the discussion and decision making about scientific advances that affect our lives.

Canadian Association of University Teachers, 2016 Distinguished Academic Award

The CAUT Distinguished Academic Award recognizes academics who excel in each of the domains of academic life: teaching, research, service to the institution and to the community. The recipients will be individuals whose teaching, research and service have contributed noticeably to the lives of their students, to their institution, to their field of study, and to the community.

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)