# **Elaine Craig**

Associate Professor, Schulich School of Law at Dalhousie University Halifax, NS, CA

Elaine Craig teaches and researches in the areas of constitutional law, law and sexuality, feminist legal theory and queer legal theory

### **Biography**

Elaine Craig is an associate professor at Schulich School of Law, Dalhousie University. She teaches and researches in the areas of sexual assault law, constitutional law, criminal law ethics, law and sexuality, feminist legal theory and queer legal theory. She received her doctorate in law from Dalhousie University in October, 2010. Her doctoral research focussed on legal conceptions of sexuality, and the role of sexual integrity in law. She also holds a master?s degree in law from Yale University, a bachelor?s degree in law from Dalhousie Law School and a bachelor?s degree in criminology from the University of Alberta. She has published articles on sexual assault law, constitutional law, criminal law ethics, the criminal regulation of sex work, censorship, sexual minority equality, feminist legal theory and queer legal theory. Her first book, entitled Troubling Sex, was published in 2012 by UBC Press. She has a forthcoming book, Sexual Assault Lawyering on Trial, which will be published in the coming year.

#### **Industry Expertise**

Legal Services, Education/Learning, Women

## **Areas of Expertise**

Constitutional Law, Law & Sexuality, Feminist Legal Theory, Criminal Law Ethics, Sexual Assault Law

# **Event Appearances**

**Invited Speaker** 

?The Sexual Assault Trial as Ritualized Hierarchy?

Panelist, ?How Do Criminal Lawyers Understand Their Professional Responsibilities?? CBA/Federation of Law Societies Annual Ethics Forum

**Panelist** 

?A Critical Conversation on Sexualized Violence on Canadian Campuses?

#### **Education**

Dalhousie University
J.S.D. The Science Of Law

Yale Law School LL.M. Law

Dalhousie Law School LL.B. Law

University Of Alberta B.A. Criminology

Please click here to view the full profile.

This profile was created by **Expertfile**.