

Craig Frith

PARTNER

OFFICE

Saskatoon

CONTACT

306-665-5432

F 306-664-4431

□ cfrith@mcdougallgauley.com

PRACTICE AREAS

Insolvency & Restructuring

Commercial Litigation

& Arbitrations

Civil Litigation

Construction Litigation

& Arbitrations

Craig Frith is a litigation partner in the Saskatoon office and Chair of the firm's Insolvency and Restructuring Practice Team.

Overview

Craig's litigation practice focuses on insolvency and restructuring, commercial and construction litigation, and insurance defence.

In the scope of his practice, he regularly acts for:

- financial institutions, Licensed Insolvency Trustees, financially distressed companies, and other creditors in court
 proceedings under the Bankruptcy and Insolvency Act, the Companies' Creditors Arrangement Act, and The
 Personal Property Security Act, 1993;
- · contractors and design professionals in contract disputes, arbitrations, and multi-party court actions; and
- insurance companies and their insureds in personal injury, property damage, and professional liability claims, as well as coverage disputes.

Craig has successfully represented clients before all levels of court in Saskatchewan.

Achievements

BAR ADMISSION

Saskatchewan, 2012

EDUCATION

· Juris Doctor, University of Saskatchewan, 2011

AWARDS & RECOGNITION

- · "Best Lawyers in Canada"
 - "Lawyer of the Year", Insolvency and Financial Restructuring Law, 2025
 - Insurance Law, 2024-present
 - · Corporate and Commercial Litigation, 2021-present
 - Insolvency and Financial Restructuring Law, 2021-present

MEMBERSHIPS & ASSOCIATIONS

- Canadian Bar Association
 - Bankruptcy and Insolvency North Section, 2012-present

Speaking Events & Presentations

Contributor to supporting materials

11TH ANNUAL PAN-CANADIAN INSOLVENCY & RESTRUCTURING LAW CONFERENCE

The Chilling Effect of Potential Environmental Claims in Small to Mid-Size Insolvencies

2020 | co-presenter with Fashia M. Richards

CBA SASKATCHEWAN

Bankruptcy and Its Alternatives: Assisting Financially Distressed Clients