

# Dominique Paquet, BA

Partner



## Career

- Partner, property valuation and consulting.
- Senior Analyst, residential, multi-residential (5-6 units) and portfolios.
- Residential mortgage loan underwriter.
- Residential and commercial mortgage loan administrator.
- Residential mortgage broker.

## Profile

Dominique has over 20 years of experience in mortgage financing, mortgage loan insurance and administration of residential and commercial property, as well as multi-residential properties portfolios and residential developments. She has worked for both the private sector in Calgary and in Moncton, and for Canada Mortgage and Housing Corporation (CMHC) in Montréal.

## Education

Bachelor of Arts, Specialization Translation  
Concordia University, Montréal.

### Completed Courses

AIC Program - University of British Columbia  
Sauder School of Business – Real Estate Division

- BUSI 100 – Micro Foundations of Real Estate Economics
- BUSI 101 – Capital Markets and Real Estate
- BUSI 112 – Canadian Real Property Law and Ethics
- BUSI 121 – Foundations of Real Estate Mathematics
- BUSI 330 – Foundations of Real Estate Appraisals
- BUSI 400 – Residential Property Analysis

## Professional Experience

Administrative support in appraisal review assignments for litigation support and compliance.

Translation, review and editing of appraisal related documents, reports, and articles in both official languages.

Project management, cost allocation, bookkeeping and administration.

## Achievements

Graduated with honours from Concordia University and granted scholarship award towards translation graduate studies.

Certificate from Queen's University in the *Mental Health in the Workplace* seminar.

Certificate from Cornell University in the *Women and Leadership* program.

Certificate from Concordia University in the *Teaching for Graduate Studies* seminar.

Article published in the *Canadian Property Valuation* magazine and speaking engagements at national and provincial associations annual conferences.