



You are here: [Home](#) > [Mortgage Brokering](#) > Broker & Agent Education Requirements

[PRINT](#)

FSRA is actively reviewing all FSCO regulatory direction, including but not limited to forms, guidelines and FAQs.

Until FSRA issues new regulatory direction, all existing regulatory direction remains in force.

Mortgage Broker and Mortgage Agent Education

In order to be licensed under the Mortgage Brokerages, Lenders and Administrators Act, 2006, Mortgage Brokers and Mortgage Agents must meet or be exempt from the Mortgage Broker/Agent education requirements.

Information for Mortgage Brokers

- [The Mortgage Broker Education Program](#)
- [Becoming Licensed as a Mortgage Broker](#)
- [Mortgage Broker Qualifying Standards](#)
- [Mortgage Broker and Agent Education Equivalency Requests](#)
- [List of individuals who have been granted Equivalency](#)

Information for Mortgage Agents

- [Approved Mortgage Agent Education Programs](#)
- [Becoming Licensed as a Mortgage Agent](#)
- [Mortgage Agent Qualifying Standards](#)

Information for Potential/Current Mortgage Agent Education Providers

- [Mortgage Agent Qualifying Standards \(MAQS\)](#)
- [Concordance Table Template - MAQS](#)
- [Questions and Answers about FSCO's Criteria for Approving Mortgage Agent Education](#)

Follow FSCO on social media



About Mortgage Brokering >

Complying With the Act & Regulations >

Consultations & Proposed Legislation >

Education v

- ▶ **Broker & Agent Education Requirements**
- ▶ **Education FAQ**
- ▶ **Mandatory Relicensing Education**

Licensing >

Enforcement Actions >

Publications & Resources >

Careers >

Explore FSCO


Contact Us >

 **Scheduled Online Service**

Disruption Notice

Please consult our [outage schedule](#) for more details.

Programs 

- **Criteria for Approving New Mortgage Agent Education Programs under the Mortgage Brokerages, Lenders and Administrators Act, 2006** 
- **FSCO Audit of Mortgage Agent Course Providers (August 2015)**

[Back to top](#)

Page: **2,373** | [Find Page:](#)