

# MONTANA



Did you know the Montana Yogo Sapphire is the only North American gem to be included in the Crown Jewels of England?

## LICENSING

### INITIAL LICENSE

- Resident
1. No prelicensing courses required but study materials can be found in Montana thru Connole-Morton 406-549-8515 or google study materials for exam
  2. Schedule exam and fingerprints thru PearsonVue at [www.pearsonvue.com](http://www.pearsonvue.com) at same time
  3. Pass the exam
  4. Apply for license at [www.nipr.com](http://www.nipr.com) or [www.sircon.com](http://www.sircon.com)
- Non-Resident: Apply at [www.nipr.com](http://www.nipr.com) (must be in good standing in home state)

### RENEWALS

Resident and Non-Resident: [www.nipr.com](http://www.nipr.com) or [www.sircon.com](http://www.sircon.com)

Residents need to have 24 hours of CE, 3 in ethics and 1 in legislative update changes completed at least 30 days before license expires.

Available courses can be found at <https://sbs-mt.naic.org/Lion-Web/jsp/extcellookup/ProviderCourseSchedule.jsp>

## ANNUITY TRAINING

**NAIC REQUIRED:** NO

**SPECIFIC PRODUCT TRAINING COURSE FOR ANNUITIES :** NO unless carrier requires for all states

**DEPARTMENT OF INSURANCE** <http://www.csi.mt.gov/> or call 406-444-2040 licensing

## CONTINUING EDUCATION

**RESIDENT LICENSE CE'S:** Residents need to have 24 hours of CE, 3 in ethics and 1 in legislative update changes completed at least 30 days before license expires.

Available courses can be found at:

<https://sbs-mt.naic.org/Lion-Web/jsp/extcellookup/ProviderCourseSchedule.jsp>

### LONG TERM CARE CONTINUING EDUCATION REQUIREMENTS

All resident license holders wishing to sell Long Term Care, Long term Care-Partnership, and Med Supp must complete the following courses: (all count towards your state license CE requirements)

1. Initial 8 hour LTC partnership Course, online or classroom
2. 4 hours of Renewal LTC courses every two years from date of initial 8 hour course. Online or classroom option.

Non residents must be compliant in their home state in order to write LTC.