Colorado Bar Exam Information

Dawn M. McKnight

Deputy Regulation Counsel Colorado Supreme Court Office of Attorney Admissions

Ralph L. Carr Judicial Center 1300 Broadway Ste. 520 Denver, CO 80203 Telephone: 303-928-7770

Telephone: 303-928-777

Fax: 303-501-1147

Website: http://www.coloradosupremecourt.us/Future%20Lawyers/BarExamination.asp

Bar Exam Format

The Colorado bar exam is a two-day exam consisting of the Uniform Bar Exam (UBE).

Day 1: Six 30-minute Multistate Essay Exam (MEE) questions and two 90-minute Multistate Performance Test (MPT) questions.

Day 2: Multistate Bar Exam (MBE), a six-hour, 200-question multiple-choice exam.

Subjects Tested

MEE: Business Associations (Agency and Partnership; Corporations and Limited Liability Companies), Civil Procedure, Conflict of Laws, Constitutional Law, Contracts (including Article 2 [Sales] of the Uniform Commercial Code), Criminal Law and Procedure, Evidence, Family Law, Real Property, Torts, Trusts and Estates (Decedents' Estates; Trusts and Future Interests), and Article 9 (Secured Transactions) of the Uniform Commercial Code. Some questions may include issues in more than one area of law. The particular areas covered vary from exam to exam.

MPT: Factual analysis, legal analysis and reasoning, problem solving, identification and resolution of ethical dilemmas, written communication, and organization and management of a legal task.

MBE: Civil Procedure, Constitutional Law, Contracts, Criminal Law and Procedure, Evidence, Real Property, and Torts.

UW Law School: Academic Enhancement Program (AEP) Source: http://www.ncbex.org/

Please use the links below for information about the following topics:

Bar Exam Dates:

http://www.ncbex.org/ - scroll down

Bar Exam Application Fees

https://reports.ncbex.org/comp-guide/charts/chart-7/

Grading and Results:

https://reports.ncbex.org/comp-guide/charts/chart-8/

Additional Information:

https://reports.ncbex.org/comp-guide/charts/

UW Law School: Academic Enhancement Program (AEP) Source: http://www.ncbex.org/