RSI/AD

SENATE STATE OF MINNESOTA NINETY-THIRD SESSION

S.F. No. 727

(SENATE AUTHORS: NELSON, Eichorn, Frentz, Wiklund and McEwen) DATE D-PG OFFICIAL STATUS

DAIL	D-PG	OFFICIAL STATU
01/25/2023	377	Introduction and first reading
		Referred to Commerce and Consumer Protection
02/16/2023	872	Author added Eichorn
02/20/2023	927	Authors added Frentz; Wiklund
03/13/2024	12199	Withdrawn and re-referred to Transportation
03/25/2024	12891	Author added McEwen
		See HF3436

1.1	A bill for an act
1.2 1.3	relating to auto insurance; establishing a threshold for accident prevention courses; amending Minnesota Statutes 2022, section 65B.28, subdivision 2; repealing
1.4	Minnesota Rules, part 7411.7600, subpart 3.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. Minnesota Statutes 2022, section 65B.28, subdivision 2, is amended to read:
1.7	Subd. 2. Accident prevention course; rules. (a) The commissioner of public safety
1.8	shall adopt rules establishing and regulating a motor vehicle accident prevention course for
1.9	persons 55 years old and older.
1.10	(b) The rules must, at a minimum, include provisions:
1.11	(1) establishing curriculum requirements; and
1.12	(2) establishing the number of hours required for successful completion of the course;
1.13	and
1.14	(3) (2) providing for the issuance of a course completion certification and requiring its
1.15	submission to an insured as evidence of completion of the course.
1.16	(c) The accident prevention course must be a total of four hours.
1.17	EFFECTIVE DATE. This section is effective July 1, 2023, and applies to accident
1.18	prevention courses held on or after that date.
1.19	Sec. 2. <u>REPEALER.</u>
1.20	Minnesota Rules, part 7411.7600, subpart 3, is repealed.

1

APPENDIX Repealed Minnesota Rules: 23-01518

7411.7600 REQUIREMENTS FOR APPROVAL AND OPERATION.

Subp. 3. **Course length restrictions.** The course of study may not be less than a total of eight hours, with no more than four hours of instruction required in a 24-hour period.