

681—4.3 (262) General traffic.

4.3(1) The director shall establish such rules governing the safe operation of all vehicles, including motor vehicles, motorcycles, skateboards, in-line skates, roller skates and bicycles as the director deems necessary. Such traffic rules shall be available for inspection during business hours at the office of the director and the state board of regents. Such traffic violations may also be charged and prosecuted as violations of Iowa Code chapter 321 and Iowa Code section 262.68.

4.3(2) The director shall erect speed limit signs in conformity with maps of the institutional roads and property of the university designating such speed limits as adopted by the state board of regents. The maps will be available for inspection during business hours at the office of the director and the state board of regents.

4.3(3) The director is delegated authority to make temporary changes in traffic patterns, including establishment of one-way roads and road closures, where necessary because of construction or special events being held on university property.

4.3(4) The director is delegated authority to erect traffic control signs and devices, and to designate pedestrian crosswalks and bicycle lanes, as well as no bicycling and no skateboard, in-line skating and roller skating areas, bicycle dismount zones and pedestrian-only areas.

4.3(5) Pedestrians shall be given the right-of-way at all crosswalks or when in compliance with existing traffic controls.

4.3(6) Driving of vehicles, motor vehicles, and motorcycles on university property other than roads is prohibited, unless specific areas have been designated for such use by the director or special permission has been granted by the director for emergency conditions.

4.3(7) Driving of vehicles, motor vehicles, and motorcycles on parts of institutional roads marked as bicycle lanes is prohibited.

4.3(8) The director is delegated authority to have the university public safety department investigate accidents which occur on university property.