RECOMMENDATION

REVISE- The proposed changes are to amend the Roller Skates and Skateboards policy to include electronic skateboards and hoverboards. This follows the enactment of emergency policy IV.08.01, in effect as of Jan. 21, 2016, to ban the devices from campus buildings. The amendment also reflects a proposed change of ownership from Parking and Transportation to UOPD. This change was requested because of enforcement authority over moving violations.

ENTITIES AFFECTED BY THIS POLICY

This policy affects any person who uses roller skates or skateboards on campus. The ban would impact any students, faculty or staff who use electronic skateboards and wish to use, store or charge them in any campus building such as an office or a public space (i.e. the EMU). If relevant, the university fire marshal has only heard from three students concerned about the emergency ban on the devices to date.

Parking and Transportation, UOPD and Student Conduct and Community Standards were contacted about proposed amendments to the policy.

In addition, the draft has been shared with General Counsel.

WEB SITE ADDRESS FOR THIS POLICY

http://policies.uoregon.edu/roller-skates-and-skateboards

RESPONSIBLE OFFICE

For questions about this policy, please contact the UO Police Department at 541-289-2919.

For questions about this proposal, please contact Kassy Fisher in the Office of the Vice President for Finance and Administration (kmfisher@uoregon.edu; x62807).

ENACTMENT & REVISION HISTORY

Technical revisions enacted by the University Secretary on September 4, 2015.
Became a University of Oregon Policy by operation of law on July 1, 2014.
Former Oregon Administrative Rule Chapter 571 Division 50 Section 0020.
POLICY

Marked version:

Roller Skates and Skateboards

Reason for Policy:

This policy outlines restrictions relating to the use of roller skates, skateboards and electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment and skateboards in University of Oregon facilities.

Responsible Office:

For questions about this policy, please contact the UO Police Department at 541-289-2919. Office of Parking and Transportation at 541-346-5444.

Enactment & Revision History:

Technical revisions enacted by the University Secretary on September 4, 2015.

Became a University of Oregon Policy by operation of law on July 1, 2014.

Former Oregon Administrative Rule Chapter 571 Division 50 Section 0020.

Policy:

Policy Restricting the Use of Roller Skates, Skateboards and Electronic Skateboards including hoverboards, self-balancing boards/scooters and other similar equipment and Skateboards in University of Oregon Facilities

Roller Skates and Skateboards

1. Use of roller skates, skateboards or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment or skateboards inside University buildings, structures, or facilities is prohibited.

2. Only the cautious use of roller skates and skateboards is permitted on University property. Acrobatics or other stunts performed on or using roller skates, skateboards or electronic skateboards is prohibited.
including hoverboards, self-balancing boards/scooters and other similar equipment or skateboards are prohibited.

(3) Users of roller skates and skateboards must yield the right-of-way to pedestrians.

(4) Use of roller skates, skateboards or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment or skateboards is prohibited (unless otherwise permitted by signs) in areas of pedestrian traffic, including, but not limited to walkways, sidewalks, loading docks, driveways, and access ramps.

(5) Use of roller skates or skateboards is permitted on University paved roadways designed for vehicular or bicycle traffic provided users obey all traffic safety policies and this policy.

(6) Users of roller skates and skateboards shall obey all campus stop, yield, and dismount signs.

(7) Electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment cannot be stored and/or charged in any University of Oregon owned, operated or leased property due to their potential fire and fall injury hazards.

(8) Any person violating this policy is subject to:

(a) A fine as listed in UO Policy 571.060(A);

(b) University disciplinary proceedings, if a student or employee;

(c) An order to leave the immediate premises or property owned or controlled by the University by an authorized University employee or agent.

(9) Building managers, deans, department heads, directors, and campus security officers are authorized to enforce administration of this policy and to direct individuals violating this policy either to remove the roller skates/to stop using the skateboard, or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment or to leave the premises.

(10) Exception to this policy may be made for University-sponsored and supervised programs.
Roller Skates and Skateboards

Reason for Policy:

This policy outlines restrictions relating to the use of roller skates, skateboards and electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment in University of Oregon facilities.

Responsible Office:

For questions about this policy, please contact the UO Police Department at 541-289-2919.

Enactment & Revision History:

Technical revisions enacted by the University Secretary on September 4, 2015.

Became a University of Oregon Policy by operation of law on July 1, 2014.

Former Oregon Administrative Rule Chapter 571 Division 50 Section 0020.

Policy:

Policy Restricting the Use of Roller Skates, Skateboards and Electronic Skateboards including hoverboards, self-balancing boards/scooters and other similar equipment in University of Oregon Facilities

Roller Skates and Skateboards

(1) Use of roller skates, skateboards or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment inside University buildings, structures, or facilities is prohibited.

(2) Only the cautious use of roller skates and skateboards is permitted on University property. Acrobatics or other stunts performed on or using roller skates, skateboards or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment are prohibited.

(3) Users of roller skates and skateboards must yield the right-of-way to pedestrians.

(4) Use of roller skates, skateboards or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment is prohibited (unless otherwise permitted by signs) in
areas of pedestrian traffic, including, but not limited to walkways, sidewalks, loading docks, driveways, and access ramps.

(5) Use of roller skates or skateboards is permitted on University paved roadways designed for vehicular or bicycle traffic provided users obey all traffic safety policies and this policy.

(6) Users of roller skates and skateboards shall obey all campus stop, yield, and dismount signs.

(7) Electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment cannot be stored and/or charged in any University of Oregon owned, operated or leased property due to their potential fire and fall injury hazards.

(8) Any person violating this policy is subject to:

(a) A fine as listed in UO Policy 571.060(A);

(b) University disciplinary proceedings, if a student or employee;

(c) An order to leave the immediate premises or property owned or controlled by the University by an authorized University employee or agent.

(9) Building managers, deans, department heads, directors, and campus security officers are authorized to enforce administration of this policy and to direct individuals violating this policy either to remove the roller skates/to stop using the skateboard, or electronic skateboards including hoverboards, self-balancing boards/scooters and other similar equipment or to leave the premises.

(10) Exception to this policy may be made for University-sponsored and supervised programs.