



University of Colorado

Denver | Anschutz Medical Campus

FIRE & LIFE SAFETY

1945 N. Wheeling St. (Campus Box F-410)
Aurora, Colorado 80045
303 724-3596

Fire Alarm Reports July 2019

Anschutz Medical Campus

Day / Date / Time	Location	Disposition
Wed. 7/10 @ 4:42pm	SDM/L26	1 st Fl. Smoke Detector 101m (Elev. Equip. Failure)
Thur. 7/11 @ 12:06pm	SDM/L26	1 st Fl. Smoke Detector 122 (Steam Related)
Tue. 7/23 @ 4:53pm	PPS/V20	2 nd Fl. Smoke Detector 2407F (Lab Hot Plate)
Wed. 7/24 @ 10:12pm	FITZ/Q20	Basement Smoke Det. Elev. Lobby (NO FD)
Sun. 7/28 @ 4:59pm	BNC/M24	1 st Fl. Smoke Detector 153Bm (Steam Related)

Denver Campus (LS Center, School of Business Building, and CU Building /Annex)

Day / Date / Time	Location	Disposition
Sat. 7/6 @ 5:01am	LSC/801	No details

TOTAL ALARMS FOR MONTH

An alarm followed by "FA" signifies a FALSE ALARM. An alarm followed by "NO FD" signifies no fire department response. Not initiating a response or cancellation of fire responders (after they have been called to respond) has been accepted, in writing, by the Aurora Fire Department. Our approved policy has specific guidelines that are to be followed prior to cancellation, and it is put into effect only when Facilities Management staff or University Police personnel arrive quickly and determine that the alarm is not an actual fire and that no hazard exists.

Year-to-date

Anschutz Medical Campus:	23
Denver Campus:	2
ALARMS TOTAL:	25
FIRES WITH PROPERTY LOSS: (University loss above \$100.00)	0
FIRE-RELATED INJURIES:	1

This document only applies to buildings owned and operated by the University of Colorado Denver. Please note that University of Colorado Hospital is a separately governed, non-profit entity, and the Auraria campus is managed and maintained by the Auraria Higher Education Center (AHEC). In addition, the University of Colorado Denver does not own, nor operate, any student housing. We have no information regarding fire alarms or fire-related incidents in the aforementioned locations or for any leased property.