Fire Prevention SafetyNets

Fire Prevention Services maintains a series of individual informational bulletins regarding fire and life safety on campus. These bulletins are updated routinely.

- **BUILDING INSPECTIONS**
- **BUILDING INTERIOR/EXTERIOR FIRE SAFETY**
- **CONSTRUCTION AND REMODEL**
- **EMERGENCY EVACUATION PROCEDURES**
- **FIRE APPARATUS AND PROTECTION SYSTEMS**
- **FIRE EXTINGUISHERS**
- **PERMIT APPLICATIONS**
- **PLAN REVIEW**
- **SPECIAL EVENTS**
- **ONLINE FORMS**

**Building Inspections**

- [Construction Inspection Checklist (Fire Permit Card)](1)
- [Airport Inspection Checklist](2)
- [Airport Inspection Guidelines](3)
- [Emergency Evacuation Signs](4)
- [Fire Protection System Shutdown Request Guideline](5)
- [Fire Protection System Shutdown Request](6)
- [Firewatch Guidelines](7)
- [Self Inspection Checklist](8)
- [Housekeeping](9)

**Building Interior/Exterior Fire Safety**

- [Candle and Open Flame Guidelines](10)
• Compressed Gas Cylinders [11]
• Corridor Storage Guidelines [12]
• Corridor Storage Spreadsheet [13]
• Electrical Safety [14]
• Fire Door Regulations [15]
• Emergency Evacuation Signs [4]
• Flammable and Combustible Liquids [16]
• Laboratory Maximum Occupant Load [17]
• Portable Space Heater Guidelines [18]
• Recycling Container Guidelines [19]
• Solvent Purification [20]
• Venting Flammable Storage Cabinets [21]
• Using Heating Devices in Labs [22]
• UCSC Hotplate Study [23]
• Flammable Liquid Storage [24]
• Flammable Liquid Storage FAQ [25]

Construction and Remodel

• Construction Inspection Checklist (Fire Permit Card) [1]
• Fire Hydrant Placement Standards [26]
• Fire Protection System Shutdown Request [6]
• Fire Protection System Shutdown Request Guideline [5]
• Knox Box Procedures [27]
• Welding Brazing Cutting Guidelines [28]
• Hazardous Conditions (HOTWORK) Permit Guidelines [29]
• Temporary Use Permit - Construction Site [30]
• Facilities Hotwork Procedures [31]

Emergency Evacuation

• Emergency Evacuation of Disabled Persons [32]
• Emergency Evacuation Signs [4]

Fire Apparatus and Protection Systems

• Fire Department Access [33]
• Sprinkler Riser Diagram [34]
Water Supply Apparatus Painting [35]

Fire Extinguishers

- Fire Extinguisher Inspection Procedures [36]
- Form to Report Missing or Damaged Fire Extinguisher [37]
- Operating Portable Fire Extinguishers [38]
- Procedure for Reporting Missing Fire Extinguisher [39]
- Requesting a Fire Extinguisher Property Loan [40]
- Requesting a new Fire Extinguisher or Fire Extinguisher Training [41]

Permits

- Construction Inspection Checklist (Fire Permit Card) [1]
- Fire Protection System Shutdown Request [6]
- Hazardous Conditions (HOTWORK) Permit Guidelines [29]
- Welding Brazing Cutting Guidelines [28]
- Candle and Open Flame Guidelines [10]

Plan Review

- Fire Alarm Submittal Checklist [42]
- Fire Alarm Submittal Requirements [43]
- Fire Sprinkler Submittal Checklist [44]
- Fire Sprinkler Submittal Requirements [45]
- Fire Clearance [46]
- Plan Review Checksheet [47]
- Plan Review Transmittal [48]
- Submittal Process [49]

Special Events

- Agricultural Burning Guidelines [50]
- Barbecue Guidelines [51]
- Tent Requirements [52]
- Candle and Open Flame Guidelines [10]
- Food Booth/Vendor Regulations and Agreement [53]

Prevention Online Forms
UC Davis Fire Prevention Services issues permits required by the Office of the State Fire Marshal. These permit applications are submitted online. You will be contacted for a follow up within 3 business days. For any questions regarding these or other permit applications, please call (530) 752-1493.

- **Hazardous Conditions/ Hot Work Permit Application** [54]
- **Candle/Open Flame Permit Application** [55]
- **Temporary Use Permit- Construction Site Application** [56]
- **Report a Fire Safety Violation** [57]
- **Plan Review Transmittal (Download)** [58]

**Contact**

**Fire Prevention Services**
fireprevention@ucdavis.edu 530-752-1493

**More information**

Copyright ©2015 The Regents of the University of California, Davis campus. All rights reserved.


**Links**

[9] [https://safetyservices.ucdavis.edu/safetynet/housekeeping](https://safetyservices.ucdavis.edu/safetynet/housekeeping)
[12] [https://safetyservices.ucdavis.edu/safetynet/corridor-storage-guidelines](https://safetyservices.ucdavis.edu/safetynet/corridor-storage-guidelines)
[13] [https://safetyservices.ucdavis.edu/safetynet/corridor-storage-spreadsheet](https://safetyservices.ucdavis.edu/safetynet/corridor-storage-spreadsheet)
[15] [https://safetyservices.ucdavis.edu/safetynet/fire-door-regulations](https://safetyservices.ucdavis.edu/safetynet/fire-door-regulations)
[17] [https://safetyservices.ucdavis.edu/safetynet/laboratory-maximum-occupant-load](https://safetyservices.ucdavis.edu/safetynet/laboratory-maximum-occupant-load)
[18] [https://safetyservices.ucdavis.edu/safetynet/portal-space-heater-guidelines](https://safetyservices.ucdavis.edu/safetynet/portal-space-heater-guidelines)
[20] [https://safetyservices.ucdavis.edu/safetynet/solvent-purification](https://safetyservices.ucdavis.edu/safetynet/solvent-purification)
[21] [https://safetyservices.ucdavis.edu/safetynet/venting-flammable-storage-cabinets](https://safetyservices.ucdavis.edu/safetynet/venting-flammable-storage-cabinets)
[23] [https://safetyservices.ucdavis.edu/safetynet/ucsc-hotplate-study](https://safetyservices.ucdavis.edu/safetynet/ucsc-hotplate-study)
[26] [https://safetyservices.ucdavis.edu/safetynet/fire-hydrant-placement-standards](https://safetyservices.ucdavis.edu/safetynet/fire-hydrant-placement-standards)
[27] [https://safetyservices.ucdavis.edu/safetynet/knox-box-procedures](https://safetyservices.ucdavis.edu/safetynet/knox-box-procedures)