# G. Re idence S andard and Reg a ion



# Garbage

# Grade Point Average (GPA) Requirements

## **Guests in Residence**

### Kevs

## Music

# Interior Residence Room Doors

 $R_{i+1} = \mathbb{I}_{i+1}(r)$  , i.e. t . The second  $r_i^*$  , i.e.  $t_{i+1} \in r$  .

## Exterior Residence Doors

 $= F_1 \cdot r_1 \cdot r_2 \cdot r_3 \cdot r_4 \cdot r_5 \cdot r_5 \cdot r_7 \cdot r_7 \cdot r_8 \cdot r_$ 

# Open Flame

 $B(r_1, \ldots, r_{i-1}, \ldots, r_{i-1$ 

# Personal Safety

At  $_{i_1}$   $_{i_2}$   $_{i_3}$   $_{i_4}$   $_{i_4}$   $_{i_5}$   $_{i_5}$ 

- · Keep your door locked when you are not in your room
- · Carry your keys with you at all times
- · Keep blinds dosed when appropriate
- Walk with a friend
- Do not admit people into your residence when you do not expect to escort them during
  t. 'r , t'r , 't'
- · Report any suspicious visitors or activities to the Residence Advisor on duty

#### Pets

Put in  $r_{i+1}$  to an interpretability of the second constant  $r_i$  to  $r_i$ 

## **Quiet Hours**

# Weekdays 10.00 p.m. until 10.00 a.m. Weekends 12:00 a.m. until 12:00 p.m.

## Recyclables

## Removal of University Property

# **Small Appliances**

## Smoke-Free Residences

## Theft

## Eviction

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