

RESIDENCE H



GLENDENNING HALL

The comfortable three- oor building features:

Glendenning Hall apartments contain:

, a b d, -1.91035.3 (4)4 🛭 T1 🖪 ()-8.4 ()-3.7 ()-23 (d)-10 ()-46 ()-28.6 ()-17.5 ()-3.8 ()-29.1 ()-0.7 () 1.8 () 🗷 🛈 Tc



RIGHTS AND RESPONSIBILITIES

Student tenants have the right to:

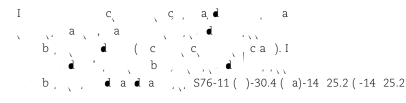
Lacaadc, P, aç H, c, ca, a a, a, c, , , a a d E ca, \a, c, \ , c \ acc da E c , c, c, acc, da , a d, a a , T , cada , , , a , , , B , , a ab . B, , da ad a, a E c a, \,c \ acc\ \da \ a, E c acc 'c' a ''' d a ac, dacad , a E, ab, a ba, ... E , d d a , d , , a d ,



COOPERATION WITH STAFF

I ac, , d c a, c da
a, a a c a, H, a dC, a,
acc, da, aa, a, c d
b, c . D, c b a, c
a ad a a b,, c,, a,
d c a, b d.

PERSONAL INFORMATION



USE OF ALCOHOL



The abuse of alcohol, or drunkenness, is prohibited anywhere on the Holland College residence property.

OBJECTIVES OF THIS POLICY:

TRANSPORTATION OF ALCOHOL WITHIN THE RESIDENCE

HALLWAYS

STAIRWELLS

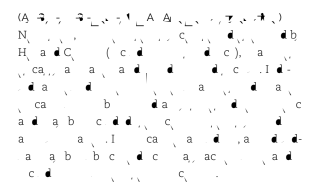
C dac a b a db ,,,,,,
,, dd a c c a d ab, ,, , , a a ba.N ac, , d

 $A6 \quad 4 \quad \textbf{4E-(E)-C9(.1)(a)} \quad \textbf{4.8 ()} \quad \textbf{1(a6-92b)} \quad \textbf{22616.429-.149(())} \quad \textbf{154.29(a5.7)(20)} \quad \textbf{2.7.2(01a)(-))} \quad \textbf{((b)-77.14 (T-2)(b7)-116.14 ((b)-77.14 ((b)-77.14 (T-2)(b7)-116.14 ((b)-77.14 ((b)$

PRANKS

P d'ana, d'n, c

POSSESSION OF WEAPONS



HORSEPLAY

ROOM ENTRY POLICY

```
A a, , a , c, , ,
, c,c ac:
  W = \langle d, d, d, b C a,      \rangle C \lambda
  P<sub>C</sub>, Ca, F, Da,
  a , a , / , , , , ,
  T_{\zeta} ca_{\zeta,\zeta,\zeta} c c c c
  T_{\zeta} ca, , , , , a, a \mathbf{d} a a c
  T_{,ac}, a d_{,a}, ab d_{,a} ac d_{,a}
  ca/, a, abd ac, a cca
  T, c, a, c, ca ,, a, ,,
  aac,,
  T_{,,,} c c_{,,,,} c a ca_{,,,,}
  , d , , ,<sub>1</sub>, , c.
  T, a , cc d, , /a a, , , , , , , a d, a
  ab ag.Tc, db
               a aj.Tc<sub>.</sub>db
  W \qquad , \quad , \quad a \  \  \, \backslash \ b \quad \  \  \, a \quad \, \textbf{d} \ c \ ab
  c, a , c , , ,
```

DISCIPLINE CODE

A H a d C (c)-25.2() AW a (66 Td0) a)-16.6() 9.70.069 Tc -21()11.3 69 Tc -1 (A)82 0 Td -0087 a c

MISCONDUCT

a, a c d c c , d c a, ac .T , a b a ..., a a d b , db, ad, : N_{i} - a a a_{i} , a a_{i} , a $V_{\setminus} a_{\setminus} \setminus (C_{\downarrow} a_{\downarrow} C_{\downarrow} C_{\downarrow} A_{\downarrow} C_{\downarrow} C$ M c /d, ba, V a a c c c Pa, a a, a V a , , , , , , , , , , V , a , , , , , , , , , , , , , , , , Valada ac adad $B = a_{x_{1}}, c_{x_{2}}, a_{x_{3}}, b_{x_{4}}, c_{x_{5}}$ $c_{\scriptscriptstyle \backslash}$ $c_{\scriptscriptstyle \backslash}$, , , ca O _____, ab ___ a __a a __d/_, ____, a T a **d**/\,, **d** \, , V(a) b d $U \quad a \quad , \quad , \quad a \quad d \quad , \quad , \quad a \quad c \setminus$ b. d., ac , d , ca ac , ca , V a a Caada a $S_{c} = c + a + c_{c} + c + c + c$ Db,aaa, ac, ab,

DISCIPLINARY SANCTIONS

T acc, da, aa, a, dcab, acc, dc:
a. a, ba, ad, c;
b. a, ad, c;
b. a, ad, c;
ca, ad, c;
ca, ad, c;
c. a, ad, acc, ad, aQF012);
c. a, ab, adaa, d, Dcaa, P, ba, (d, c d, aQF012);
d. acc, c(d, c d, aQF012);
d. acc, c(d, c d, aQF012);
a, a\$50, ad, acab, ab, adaa, c, d, acc, dc;

HANDLING INCIDENTS OF MISCONDUCT

acc, da, aa, ad, dc $c_{\ \ \ }$ d $a_{\ \ \ }$ b : 1. O , , , a a , , .T a , , d c c , c, . ça d a,cc .d.d, ad, ad., a bay, c_i, c d.A, d.d.a d c accaca , a \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} \mathbf{d} d, (daa, ba a, a dad ba, $\sqrt{\mathbf{d}_{i}}\mathbf{c}$ $\mathbf{c}\mathbf{d}$ $\mathbf{a}\mathbf{d}_{i}$ acc, (da, aa, a a, ... T , , aa, , ... a c, dc \dot{c} . If a student is issued three verbal warnings, an automatic written warning will be issued, regardless if the verbal warnings were issued for different rule/policy infractions. Students are expected to read and understand the rules and policies while living in residence.

3.

```
c, ac acc, da, a a,,,
a a,, a c a,, , c .I ,,
d d a ab b, ac d, ab,
C, P, c d b ca d.

17. T acc, da, a a,,,, d c
```

24 ada.I , c , a , a c,, ca, a,, ,, a , ac , a , , , , , , , , ,

 $c_{,,}$ a $c_{,,,}$ ca $a_{,,}$ ac $a_{,,}$ b $c_{,,}$,, ac, ca, ac bd ca ,a ,, d a ., ,

a d a, ,b, , c 9.5 ()6.9 ()-15.9 (b)2.1 ()5.2.3 ()10 ()-78 0 T 0 15220.1 (Y)75 McO2, .7 (()-())6()18.9 -16.7 -11.1

HOW TO INITIATE A LOCK-DOWN

I, , , , ba a a a a ca , , a b c, ca a a a, ; 1. R a ca a d , b, , , a a a a a 2.

At the sound of the alarm:

- R a ca
 - C ' **q**'
- P. $_{\backslash}$ a $_{\backslash}$, a $_{\backslash}$
- L a
- F **d**_{\\\\}, \\ a, c_{\\\}, \\
 - La, d₁, c₁ db , c d
 - Wa a adac ,,,,
- Exac a by (a, b) bac (a, b)

MOVING IN

BEGINNING OF THE ACADEMIC YEAR

LATE ARRIVAL

MOVING IN EARLY OR EXTENDING YOUR STAY

DAMAGE DEPOSIT

I da a $\langle cc \rangle$ a, da, a a d $\langle ca \rangle$ b a $\langle b \rangle$ d $\langle a \rangle$ c $\langle b \rangle$

THINGS TO BRING

Y, , , d c , , , d a d, b T

Ca ,,, add, a ca , ,, a a b c, , , d, a ,, c. a, a, c d b, ,, d, d,.

P, , , a, d, c , , a, 48 , , , a , , , a b , aca d, c , d , d , b aba d , d a d b , , , d b H , a d C . . W d , acc , b , , , , a , , a , aba d , d , , , , .

WITHDRAWING AND REFUND POLICY

REFUNDS

A d a d acc, da, a, b a d, a, b, d d, a, da, R, d b a, db, c a ca, c, (CFO), c, a d a d a d a, ...

AFTER OCTOBER 31

I, a, d c a, Oc . 31, b

, , , , d , a, , , a, a d, , , b

b , a, , , d.I, , d, , a, a, , ,

C, a d, , d, a a, da a

ROOM CHANGES

LAUNDRY FACILITIES

T , a, c, -, ,a d a d,, ac ,ca d , , , , , b , , da a ,,,,, , , , a .T





 $R \quad d \quad c \quad a \quad ca \quad a \quad \langle \quad a \quad a \quad \rangle$

ROOMMATE STARTER KIT

- 1. Save Water Ta

 a d, , a a c d, d, a ad

 a d, .I a c a b a d

 a a, ... b d , d

 b d , d

 c a d, ... d

 a a, ... b d , d

 c a b a d

- 4. Cut Down on Food Waste and Avoid Disposables
 C bac d ab a , , , , a c ,
 c d ac a , a c d , , c. Ca, ,
- 5. Bring Your Own Bag Y ca, a d co, ba bac ac a, a d co, a

- 7. Avoid Using Hazardous or Toxic Substances C, a, dc, ca, a a, a, c, a, c, a, c, a, c, a, b, a, a, a, a, a, a, a, c, a, ab, ba, a, a, a, a, a, c, ca, ab, .
- 9. Reduce, Reuse, Recycle

