

U.A. Resolution # 10

Charge of the Community Rights and Responsibilities Working Group

April 7, 2015

1 **Sponsored by:**

2 **S. Balik, Undergraduate; Assembly Member; Codes and Judicial Committee Member**

3

4 **On Behalf Of:**

5 **The UA Codes & Judicial Committee: S. Balik, A. Coetsee, C. Ferguson, J. Fridman,**
6 **C. Hodges, J. Mackowski, G. Mezey, W. Sonnenstuhl, R. Wayne, K. Zoner**

7

8 **Whereas**, the Codes and Judicial Committee (the “CJC”) is charged with “...proposed motion[s]
9 related to:

- 10 • Campus Code of Conduct;
11 • recruitment and appointment of members to the University Hearing and Review Boards; and
12 • creation, maintenance and availability of a Community Bill of Rights.”

13

14 **Whereas**, all campus policies including the Campus Code of Conduct, Code of Academic
15 Integrity, and other related policies, are housed on different websites and contained in separate
16 documents, be it therefore

17

18 **Resolved** that all up-to-date campus policies be centrally accessible via a Community Rights and
19 Responsibilities webpage;

20

21 **Resolved** that a working group, known as the Community Rights and Responsibilities Working
22 Group, be established under the CJC;

23

24 **Resolved** that a key purpose of this group is to facilitate collaboration between policy owners,
25 representatives from the Shared Governance system, and other stakeholders as appropriate to
26 ensure greater consonance between policies;

27

28 **Be it finally resolved** that this committee shall be responsible for:

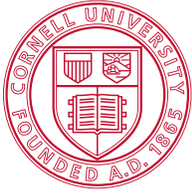
29

30 (i) assisting the CJC in its role regarding the Community Bill of Rights,

31

32 (ii) reviewing all relevant policies as needed to ensure that they are written in an internally
33 and externally consistent manner,

34



Cornell University University Assembly

- 35 (iii) providing a forum through which formal recommendations regarding the language of
36 policies can be addressed.

Adopted by Vote of the Assembly, April 7, 2015.

James N. Blair
Chair, University Assembly