Cornell University Assembly
Agenda of the May 5, 2020 Meeting
4:30 PM – 6:00 PM
Zoom Meeting Only - Id 815958591

I. Call to order - 4:30pm

II. Call for Late Additions to the Agenda – 4:32pm to 4:35pm

III. Business of the Day

   a. Revision of Campus Code – 4:40pm to 5:55pm
      iii. Discussion by UA members on the Code

IV. Adjournment at 6pm
4.25 Good Samaritan Judicial Amnesty

A person who, in good faith, receives health care themselves or seeks health care for someone who is experiencing a drug or alcohol adverse reaction or other medical emergency shall not be disciplined for the following violations if discovered as a result of seeking or receiving such emergency services:

- Public Intoxication;
- Consumption or possession of alcohol while under the legal drinking age;
- Consumption or possession of illicit drugs;
- Knowingly possessing alcohol in unauthorized University spaces;
- Possession of alcohol or drug related paraphernalia;
- Possession of a false identification.

This section does not preclude disciplinary action for other violations, such as:

- Causing or threatening physical harm;
- Selling alcohol without a license;
- Selling illicit drugs;
- Possessing illicit drugs with the intent to sell, so long as the quantity of drugs possessed is large enough to indicate intent to distribute;
- Sexual violence;
- Damage to property;
- Harassment;
- Hazing.

The assisted student must agree to timely completion of assigned alcohol and/or drug education activities (e.g., participation in Cornell Health’s BASICS program at no cost for the first incident; case-by-case interventions for subsequent incidents). Additional assessment and/or treatment programs may be assigned by Cornell University depending on the level of concern for student health and safety.

- Failure to complete recommended follow-up will normally result in revocation of judicial amnesty.
- Repeated incidents may prompt a higher degree of medical concern with the possibility of non-judicial university responses, such as parental notification.