Minutes for BC Meeting 11/16/15

In Attendance:

Paul Gramieri (treasurer)

Pierre-Alexander Lowe

Manny Morales

Tess Frenzel

George Ward

Aditi Krishnamurthy

Keshav Pant

Mohamed Ramy

Jacob Silverman

Silvia Sotolongo

Vivian Yee (minutetaker)

1. Amherst College Republicans and Military Support Corps

* Army veteran – quadruple amputee and was a former actor
* Has movie called a soldiers story
* Would be a good speaker and have a good story
* Would like to put it into the club budget for next sem
* Will be next sem – will be funded next sem
* Will prob have to halve honorarium in club budgets and have to go thru discretionary for rest

2. Women and Gender Center

* 500 of remainder of honorarium for dean moss
* Requested funding from presidents office but did not receive
* Event is on wed
* Motion to fund – 8,1,0 – 1 opposed

3. Computer Science Club

* Want money for an arduino board (mini comp) can be used for many diff projects but have a specific project the group wants to work on
* Can be reused in the future
* Electronic club could also use this
* Motion to fund – 9,0,0

4. Design Club

* Money for intro meeting – held 1st week after thanksgiving break
* Paul – close to end of the sem
	+ Can get a sense of what kind of events want next sem
* Would be diff types of design (fashion, graphic, architecture, etc)
* Could have speakers, space to share designs, maybe get a space in the future
* Motion to fund – 9,0,0

5. ACF

* Funding during interterm
* Student activities have interterm fund for events – likely could fund a sizeable portion of it
* Want to have another interterm fund through master general?
* Tess – but it is during winter break
	+ Keshav – after winter break, college closes and the people would be coming and going from home so is different
	+ Keshav & Tess – difference btw this and others like Frisbee tournaments is that they would be coming and going from home, so shouldn’t be funded through school
* Have asked other locations, but want to see how much money they can get through BC first
* Motion to zero – 6,3,0 – 3 opposed