

10/21/2007

Attendance= Dean, Ashley R & P, John, Lauren, Liz, Andrew, Steve, Layne

Absent= Emily (excused), Nazia, Ben, Kurt, Josh, Jenny.

Agenda Business:

Following a discussion on communication issues among new officers we discussed doing a mass CPR day where we would train large amounts of people. Ideas from University wide to simply a couple hundred students were brought up. The logistics of this need to be discussed by the Director of Public Relations and the Director of Education.

Putting CPR mini-books or cheat sheets into every event and/or pack was suggested and approved by the officer corp. The exact details of which will be discussed next meeting.

A suggestion requiring, and not simply encouraging lead EMT's to show their CPR members equipment was suggested and approved. As with the books we need another meeting to discuss exactly how this will be implemented.

Reducing our CPR membership by requiring higher standards of CPR members was suggested and tabled. Proposals are expected for next meeting.

Requiring a minimum number of CPR-I's in IEMS to reduce the workload on the CPR Education Officer was suggested and will require the Director of Education to approve.

A general meeting for next weekend was suggested and approved. This meeting will be at 9pm with a location TBA. The main purpose of this meeting is to elect a new CPR education officer.

The current proposal for EMT applications was discussed in light detail. Concern was raised over a face to face interview portion of the application. All officers are encouraged to bring their own proposal if they wish. Layne, Dean and Lauren volunteered to present theirs at the next officer meeting.

Online sign-ups were discussed and the President presented a proposal for online sign-ups. Further information will be distributed via email and all officers are encouraged to test the service as well as bring up any questions they have before the next officer meeting.

IEMS paintball was postponed until next semester.

Meeting was adjourned with an approximate run time of one hour and twenty minutes.