**Use Case: Alpha Kappa Psi**

**CHARACTERISTIC INFORMATION**

**Goal in Context:** The fraternity uses Globus to manage members and pledges.

**Scope:** Fraternity

**Level:** Summary

**Preconditions:** The Alpha Kappa Psi chapter is already formed.

**Success End Condition:** The fraternity will have the ability to maintain communication in a central location and keep a centralized schedule keeper and message system.

**Failed End Condition:** The fraternity will not have the ability to maintain communication within a central location and will require the use of several different non-cohesive application methods.

**Primary Actor:** Members (especially officers), pledges, advisors.

**Trigger:** The chapter is initiated, pledges or members join.  
  
**MAIN SUCCESS SCENARIO**

1. An Alpha Kappa Psi chapter is initiated.
2. One of the founding members creates a group on Globus.
3. The other members join the group on Globus.
4. The members create calendar events for the fraternity.
5. The members send group messages to the fraternity through Globus.
6. The secretary takes attendance through Globus at events.

**EXTENSIONS**

2a. This will require the user to create an account, then create a group.

3a. This will require users to create an account, then join a group.

**SUB-VARIATIONS**

5a. Members may also require official emails or written messages.

**OPEN ISSUES**

Any custom design requirements required specifically by Alpha Kappa Psi

**SCHEDULE:**

Due Date: release 1.0

**Use Case: 4 Student Project**

**CHARACTERISTIC INFORMATION**

**Goal in Context:** Four students uses Globus to manage meetings and communication for a group project.

**Scope:** Student Group

**Level:** Summary

**Preconditions:** The student group is already formed.

**Success End Condition:** The student group will have an effective system that will allow them to have a central location for communication and planning for the group project.

**Failed End Condition:** The student group will be required to rely on separate non-cohesive systems to manage scheduling and messaging within the group.

**Primary Actor:** Group members.

**Trigger:** The group has been established, the members join.  
  
**MAIN SUCCESS SCENARIO**

1. A student group has been established for a group project.
2. One of the members of the group will create a group on Globus.
3. The other members will join the group on Globus.
4. The members will be able to plan collaborative meetings.
5. The members will be able to send group-wide messages.
6. The group will have access to their collaborative Google Drive account.
7. The group will have a central location to communicate in regards to that specific group project, which is not lost in the mix of other communication forms within their device.

**EXTENSIONS**

2a. This will require the user to create an account, then create a group.

3a. This will require users to create an account, then join a group.

**SUB-VARIATIONS**

6a. Documents may not all be digital, and shared physically.

**OPEN ISSUES**

If a group requires another form of communication, perhaps if one member uses Windows phone. To be discussed later.

**SCHEDULE:**

Due Date: release 1.0