

Notes from SAB Meeting 9/8/2021

- Curriculum:
 - Biology/Chemistry
 - Zoology not a prerequisite for animal physiology
 - Macromolecules & Metabolism and Genetics taking earlier junior year because of MCAT
 - Chem seminars shouldn't be required, especially not 3 semesters
 - Teacher education
 - COVID interfering with teachers being in classrooms
 - Virtual setting/observing to allow hours
 - Early intervention and other information need to be discussed
 - Geology for teacher education (108) is too much material for class and not focused on teacher education
 - Mechanical and Civil engineering
 - Electives: need 3 but only 3 options
 - Limited semester offerings
- Classrooms:
 - Education
 - Need supplies to clean dry erase tables
 - Signage/bulletin boards to show its education building
 - Education 3rd floor social distancing desks
 - Geology/Physics
 - Light switch sparks in lab SC3211
 - Classrooms on 2nd and 3rd floor near lounges has WIFI issues as well
- Lounge spaces:
 - Biology/Chemistry
 - WIFI in math lounge and chemistry lounge doesn't work well
 - Engineering
 - Fridge in lounge
 - Geology/Physics
 - Look for lounge area and storage space
- Support for Clubs/organizations:
 - Active Minds collaboration with Pott College: panel
 - Panel series: 1st generation, international students, etc.-live stream or recorded
 - Posters promoting Pott College clubs
 - Utilize bulletin boards for ongoing programs and not just graduate programs
 - Virtual tours of buildings, organizations, etc.
 - Eagle Sync meeting times, filters-shows calendar with different club meetings
- Housing:
 - PC3-prioritize updating
- Distance education:
 - Baseline for expectations of professors: weekly update
 - Charged for distance education when in-person was not an option

- Library:
 - Longer hours
- Other issues or concerns:
 - Simply to Go in link is closed this semester
 - Bathrooms by Chick fila are dark and need to be renovated

Doggie Dash

- Saturday September 18, 2021
- Need leaders for volunteers and expo
- Awards: Gracie