Freshman Newsletter Issue 8, Volume 6

**FROSH TIPS**

# Welcome!

It is time for a brand new semester to begin. For all the freshmen on campus, it is time for an entirely new era to begin – that of your college education. Frosh Tips is the only campus newsletter published exclusively for freshmen. Each monthly issue contains valuable information about everything from tutoring to study groups to gatherings and other events.

For many students new to the campus environment, this transitional time can be positively overwhelming. Do not panic! Freshman enrollment is presently more than 1,750 students, according to the latest figures. This means you have a potential 1,750 new friends, all of whom are in the same boat – new and feeling a bit lost.

By picking up this issue, you have taken an important first step in becoming adjusted and fitting in. This issue contains general information about activities in which you may want to participate.

# Guided Tours

On Friday, August 19, join one of the guided tours of your new campus. Each classroom building will be visited, and administration buildings will be pointed out. You can see where your classes are while at the same time meeting other incoming freshmen. You also will learn how to use the campus app!

# Study Groups

Our campus is home to many study groups, with each discipline represented. Whether you want help studying for foreign language, science, math, or composition, you will find a study group. For more information, contact Student Affairs at extension 412.

# Events

Each month, many programs and lectures are offered. Last year, events such as Student Musicians, Networking, and Exploring Space were among the more popular offerings. To find out about upcoming events, use the campus app or visit Student Affairs.

# Helpful Equations for Math Classes!

Check out this month’s list of quick reference equations you can use in your Algebra and Trigonometry classes!

To add fractions:

To multiply fractions:

To use the distributive law:

To find the area of a circle:

To find the area of a triangle:

To find the surface area of a sphere:

To find the volume of a sphere: