

CAMPUS VISIT PLANNING

One of the most important aspects of the college application process is visiting and exploring college campuses. The goals of our **College Campus Visit Planning** services are to:

- **ease the stress of navigating complex admissions websites**
- **minimize the time needed to plan a multi-campus tour; and**
- **provide tools and guidance essential to maximize on-campus visits**

In addition to campus tours and information sessions, there are many other unique campus visit opportunities, such as interviews, auditing a class, meeting a professor, lunch with a student, advisory days, fall visiting days, and much more to demonstrate interest to Admissions, gain a true sense of "best fit", and will write a genuine "why us" essay. It is extremely valuable for students to be aware of all their options prior to finalizing a college road trip.

With your list of colleges and travel dates, we will:

- **research available admissions activity options;**
- **identify travel time between campuses;**
- **map out the best schedule;**
- **analyze information to maximize efficiency and opportunities;**
- **prepare a proposed itinerary; and, once you finalize your choices,**
- **provide a final easy to use step-by-step itinerary**

Your final itinerary will include live links to admissions information, registration, a campus map, parking details, and other relevant campus visit information. Hotel, car, and flight reservations made by the family can be added for ease of use and convenience. Below are links to hypothetical examples of the information provided with our **Campus Visit Planning**:

[**Available Campus Visit Options**](#) reflecting the Admissions activities offered at each college on the dates requested; and

[**Finalized Campus Visit Itinerary**](#) *resulting from your family's final selections*

College touring can be enjoyable for students and families alike! If you have questions or would like to discuss options for an upcoming trip, please contact [Jessica Miquel](mailto:jessica@miquel.com).