|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **About** | **Admissions** | **Academics** | **Athletics** | **Research** |
| Mission Statement | Undergraduate Program | Undergraduate Degrees | Sports | Undergraduate Research |
| History | Freshmen | Graduate Degrees | Team | Graduate Research |
| Strategic Planning | Graduate Program | Continuing Education | Donate | Office of Research |
| Diversity | Transfer | Catalog | Tickets | Research News |
| Careers | International | Calendar | Inside Athletics |  |
| Policies and Important Info | Cost | Department and Programs | Recruits |  |
| Directory | Counselors | List of Classes | Fan Zone |  |
|  | Parents and Families | Libraries | Camps |  |
|  | Campus Tours |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Prospective Students | Current Students | Graduate Students | Alumni | Parents and Friends |

Blue = Wireframe

For all wireframes: Make sure to put the main nav bar on each page. The nav bar must also be active (we’ll do this by either image mapping or dividing the picture into pieces and linking the individual sections separately). Remember to make all the pages consistent with one another

For the first level wireframes(About, Admissions…) , put the sub navigation elements onto a nav menu on the left.

For the second level wireframes, try to model the page after the actual gsu page but improve its presentation. These pages are unique to the site and have to be modeled individually.

I’ll put up an example (List of Classes) on git. For this I took out the image because it was distracting.

Home->Academics->Undergraduate Degrees

^For this scenario (Gray,S1) we will need these 3 pages to be completely coded

Undergraduate degrees will list all the available majors and their degrees in separate dropdown menus

The links on the home page that are not part of the scenario will be linked to static high fidelity wireframes of those redesigned pages

ALL LINKS ON THE HOME PAGE MUST BE ACTIVE. THE HOME PAGE IS WHAT THEY WILL FOCUS AND GRADE US THE MOST ON.