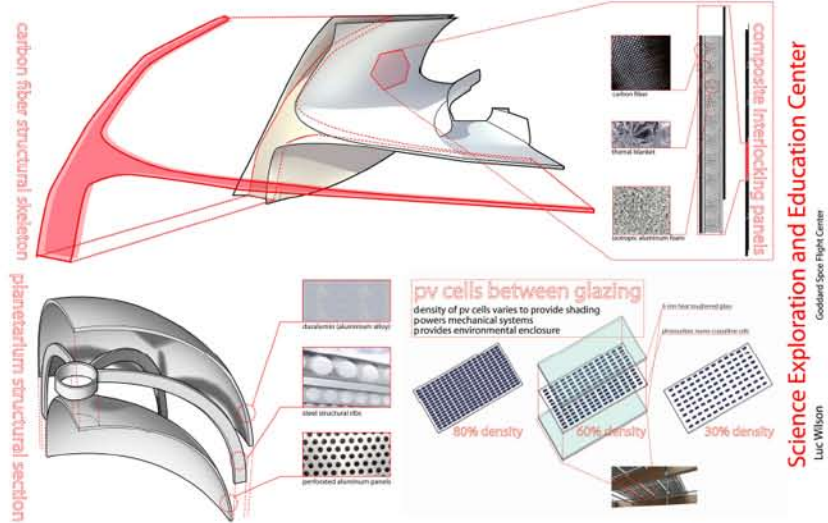




In Spring, 2008, this advanced Graduate design studio worked with NASA Goddard Space Flight Center in Greenbelt to design a Science Exploration and Education Center (SEEC). Students analyzed museum and campus design precedent and toured NASA's facilities for inspiration. Nine diverse projects presented designs ranging from visionary to practical, in response to the challenge of reinvigorating NASA's brand and educating the public about their missions in the 21st century.



Science Exploration and Education Center  
 Luc Wilson  
 Goddard Space Flight Center



ROCKET PLAZA



**NASA Linc**  
 connecting worlds - learning incorporated

**LARGE** & **small**

SCALE is a difficult to convey to students regardless of age.  
 NASA understands scale through research.  
 Computational research by *discovery* - extend Goddard's research perspective to convey principles.

Imagine  
 build  
 execute  
 analyze