SUNRACE VEHICLE
This 2005 project, in conjunction with the UTS Engineering department consisted of designing a battery powered vehicle to compete in the annual Sunrace Challenge, a competition that involves racing vehicles powered by sustainable energy from Melbourne to Sydney. As part of this group based project, I was the team leader for the body panel design team, as well as being responsible for the production of the concept model. The concept underwent many changes throughout the project, culminating in this form.