



Design Concepts/Marine Concepts is looking for dynamic, enthusiastic, well rounded Engineering students for internships this summer, 2017. Read on to know a little more about the company and some of the exciting projects with which this position is involved.

Our company is split into two divisions, Marine Concepts and Design Concepts. As you might guess, Marine Concepts handles our marine customers, which are mainly powerboat companies that are well known in the industry. For these types of customers we primarily provide them with design and engineering services leading into the manufacturing of their composite patterns and molds utilizing CAD/CAM technology with one of our six, 5-Axis CNC mills.

Our other division, Design Concepts, the side the internship would primarily be involved with, is what we consider to be "non-marine," that being comprised of customers mainly in the simulator, wind, and entertainment industry. While we still provide the same services as our marine division (design, engineering and tooling), most of these customers also have us make their FRP (fiber reinforced plastic, i.e. carbon fiber, fiberglass) components. Over the summer you would be mainly involved with the production engineering and project management teams supporting the production of a large entertainment system for a Florida based theme park, as well as support for an ongoing flight simulator program. This would include support on load leveling, scheduling, production engineering, material procurement, part tracking and quality management.

If this position interests you, please send your resume to hr@dcmc-us.com along with our company application you can find online at www.marineconcepts.com