Automatic Kayak Paddle

Status: Filled

Group Members: Chitwinder Gill, Parmveer Gill, Hardeep Gill, Bilawal Rehman

Sponsor(s): CX Design

Supervisor(s): Gary Wang, PhD, PEng, Professor, Mechatronic Systems Engineering

Moe Kopahi, CX Design

Project Description

About the project

Water sports are becoming more popular each year, yet there are some safety issues that prevent many to try out. For example, kayaking is a fun activity that allows the user to sit very close to the water surface and paddle to their destination or enjoy a cruise. Unfortunately, kayaking could become difficult for some with limited arm strength, joint pain/arthritis or simply experiencing fatigue. Without any communication systems, a person may be stranded on a kayak not knowing what to do. And even worse, s

If you are interested in this project, please send your resume and a brief introduction to moekopahi@gmail.com by December 15th, 2017!