DESIGN PROJECT TOPIC CHOICE

Student Surname: l l l l l l l l l l l l l l l l l l l l l l l l l l

Given (First) Name: l l l l l l l l l l l l l l l l l l l l l l l l l l

Student I.D.: l l l l l l l l l l l l l l l l l l l l l l l l l l

Today’s Date (dd/ mm/ yy): l l l l l l

Name of Professor: ________________________________

Design Project Topic: ________________________________

Note: All design projects must have significant design component based on the CEAB definition as outlined below:

“Engineering design integrates mathematics, basic sciences, engineering sciences and complementary studies in developing elements, systems and processes to meet specific needs. It is a creative, iterative and often open-ended process subject to constraints which may be governed by standards or legislation to varying degrees depending upon discipline. These constraints may relate to economic, health, safety, environmental social or other pertinent interdisciplinary factors.”

* I accept the above title as my design project topic under the supervision of the above-named Professor.

________________________________________________________
Signature of Student

* I hereby certify that I have NOT signed up with any other Professor and/ or topic.

________________________________________________________
Signature of Student

* I accept to supervise this student on the above design project topic.

________________________________________________________
Signature of Professor