

**University of Massachusetts**  
**Department of Electrical and Computer Engineering**  
**Capstone Design Course Request for Project Form**

**Requester:** \_\_\_\_\_

**Contact Information**

email \_\_\_\_\_

Phone No(s) \_\_\_\_\_

**Company/Org:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Title:**

*<Enter your project title.>*

**Description:**

*<Enter a **brief** project description.>*

**Diagrams (optional):**

*<Insert block diagrams, flow charts, assembly drawings, schematics, etc to better describe the project>*

**Scope:**

*<Describe the scope of the project.>*

**Budget:**

*<Provide estimated or maximum budget required to complete the project.>*

**Hardware/ Software/ Resources**

- Hardware <List hardware/ lab equipment required and proposed sources.>
- Software <List SW/computers required. Include preferred OS's, programming languages, development tools, etc. and proposed sources>

**Criteria for Success:**

*< What will constitute “success” at the end of the project? e.g. demonstration of final design, simulations & models, documentation, schematics, printed circuit layout, etc.>*

**Legal:**

*< List all legal agreements such as company non-disclosures if applicable. If none are listed then all material provided will be assumed to be public property and all IP created will be jointly owned by the students, UMass and the customer according to state and federal law.>*

**University of Massachusetts Senior Design  
Project Request Form**

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(To be completed by UMass)

Team Number: \_\_\_\_\_

Student 1: \_\_\_\_\_  
(Project Manager)

Student 2: \_\_\_\_\_  
(Chief Systems Engineer)

Student 3: \_\_\_\_\_  
(Project Controller)

Student 4: \_\_\_\_\_

Student 5: \_\_\_\_\_

Advisor: \_\_\_\_\_