## ME 495 Mechanical Engineering Design (4 cr)

**Note:** ME 395 is the pre-requisite for ME 495. The special sections of ME 495 Formula SAE, ME 495 Human Powered SUB, ME 495 Fuel Cell, and ME 495 Mechatronics require approval by the course instructor/project advisor.

<table>
<thead>
<tr>
<th>ME 495 Permission request (circle one):</th>
<th>ME 495D SAE</th>
<th>ME 495E SUB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME 495G Fuel Cell</td>
<td>ME 495M Mechatronic</td>
<td>ME 495P Independent*</td>
</tr>
</tbody>
</table>

Print Name: ____________________ Student# _______________ Qtr/Yr ________ Date_________

Signed Professor_____________________________ Phone #_______________ Date_________

*Project title and brief description of ME 495 P independent study/research project:

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## ME 499 Special Projects (2-5 credits)

**Students registered for ME 499 A or B MUST submit TWO copies of the final report. Provide one copy to the ME Student Services office and one copy to the Faculty Advisor.**

**Note:** ME 499 is a variable 2-5 credit course. A maximum of 6 credits of ME 499 can be applied as ME Option credits.

<table>
<thead>
<tr>
<th>ME 499 Permission Request (circle one):</th>
<th>ME 499A (CR/NC)*</th>
<th>ME 499B (graded)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME 499D SAE</td>
<td>ME 499E HP SUB</td>
<td>ME 499G Fuel Cell</td>
</tr>
</tbody>
</table>

Number of credits:_______

Print Name:________________________  Student#___________ Qtr/Yr_______   Date _________

Signed Professor:___________________________ Phone#___________________ Date_________

*Project title and brief description of ME 499A or B independent study/research project:

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## ME 498 Special Topics (variable credits) (A variable course fee may be applicable)

Print Name_________________________Student#________________Qtr/Yr_______Date_______

Signed Professor____________________________  Phone#______________        Date__________