## PETITION FOR ADMISSION TO THE DEPARTMENT OF CIVIL ENGINEERING UNDERGRADUATE MINOR IN STRUCTURAL ENGINEERING

To be completed by the student after completion of prerequisite courses:

| Name:Last   |   |  |   |                      | ) A' 1 11        |  |
|---|---|--|---|----------------------|------------------|--|
| Local   |   | First  |   |                      | Middle           |  |
| Address:  |   |  |   |                      |                  |  |
| Street  |   | City   | State   | Zip                  | Phone            |  |
| Permanent   |   |  |   |                      |                  |  |
| Address:  |   | C:4  | C4-4-   | 7:                   | D1               |  |
| Street  |   | City   | State   | Zip                  | Phone            |  |
| SID Number:   |   | E-   | mail Address:   |                      |                  |  |
| College or School:  |   |  | Major(s):   |                      |                  |  |
| First enrolled at Berk  | eley:   |  | Birth date: _   |                      |                  |  |
| <ul> <li>I have comp<br/>C85) with a</li> <li>I have an ov</li> <li>I understand<br/>division cou</li> </ul>  | eleted the prerequise<br>minimum grade per<br>derall grade point a  | oite courses (Math<br>point average of 3.0<br>verage of 3.000 or<br>a minimum overa<br>ninor.  | 1AB, or Math 16A<br>100 or better.<br>better.<br>Ill grade point aver   |                      |                  |  |
| Student's Signature   |   |  |   | Date                 |                  |  |
| Required Courses  |   |  |   |                      |                  |  |
| <ul> <li>CE 120: Str.</li> <li>CE 122N: E</li> <li>CE 123N: E</li> </ul> Two of the following <ul> <li>CE 121: Add</li> <li>CE 122N: E</li> <li>CE 123N: E</li> <li>CE 124: Str.</li> </ul> | vanced Structural Analy<br>design of Steel Structure<br>design of Reinforced Co<br>ductural Design in Time<br>dechanics of Structures<br>lure Mechanisms in Civ<br>ducrete Materials and Co | erequisites: CE 60, con<br>es (Prerequisite: CE 12<br>encrete Structures (Prerequisite: CE 12<br>es (Prerequisite: CE 12<br>encrete Structures (Prerequisite: CE 120<br>(Prerequisite: CE 120<br>(Prerequisite: CE C30<br>evil Engineering Materia<br>construction (Prerequisi | neurrently, and CE C3(0) OR requisite: CE 120)  20) 0) OR requisite: CE 120) 0, concurrently) /ME C85, CE 60) als (Prerequisite: CE 60 te: CE 60) | ))                   |                  |  |
| <ul><li>CE 140: Fai</li><li>CE 165: Coi</li><li>CE 166: Coi</li></ul>   | nstruction Engineering<br>otechnical and Geoenvi  |  |   | 0/ME C85, CE /0 & CE | 100 recommended) |  |
| <ul> <li>CE 140: Fai</li> <li>CE 165: Coi</li> <li>CE 166: Coi</li> <li>CE 175: Geo</li> </ul>  |   | ronmental Engineering  | (Prerequisites: CE C3   | 0/ME C85, CE /0 & CE | 100 recommended) |  |
| <ul> <li>CE 140: Fai</li> <li>CE 165: Coi</li> <li>CE 166: Coi</li> <li>CE 175: Geo</li> <li>CE 193: Eng</li> </ul>   | otechnical and Geoenvi<br>gineering Risk Analysis   | ronmental Engineering  | (Prerequisites: CE C3   | 0/ME C85, CE /0 & CE | 100 recommended) |  |
| <ul> <li>CE 140: Fai</li> <li>CE 165: Coi</li> <li>CE 166: Coi</li> <li>CE 175: Geo</li> </ul>  | otechnical and Geoenvi<br>gineering Risk Analysis<br>e Only   | ronmental Engineering  | (Prerequisites: CE C3   | 0/ME C85, CE /0 & CE | 100 recommended) |  |
| <ul> <li>CE 140: Fai</li> <li>CE 165: Coi</li> <li>CE 166: Coi</li> <li>CE 175: Gei</li> <li>CE 193: Eng</li> </ul> For Department Us   | otechnical and Geoenvi<br>gineering Risk Analysis<br>e Only<br>on to minor:   | ronmental Engineering<br>s (Upper Division Stand   | (Prerequisites: CE C3   |                      | Date             |  |