

**UCSB Materials Department Graduate Program Admissions
Fall 2020**

Full Name (Last, First, Middle)					
Undergraduate Institution/Major					
Overall GPA in Undergraduate Institution					
*GPA in Final Two Years in Undergraduate Institution					
Graduate Institution/Department (If applicable)					
GPA in Graduate Institution					
GRE (score/percentile): Verbal					
Quantitative					
Writing					
**Prospective Area of Emphasis (Please mark your first (1) and second (2) choices)	<table border="1"> <tr> <td>Electronic & Photonic <input type="checkbox"/></td> <td>Inorganic <input type="checkbox"/></td> </tr> <tr> <td>Macromolecular & Biomolecular <input type="checkbox"/></td> <td>Structural <input type="checkbox"/></td> </tr> </table>	Electronic & Photonic <input type="checkbox"/>	Inorganic <input type="checkbox"/>	Macromolecular & Biomolecular <input type="checkbox"/>	Structural <input type="checkbox"/>
Electronic & Photonic <input type="checkbox"/>	Inorganic <input type="checkbox"/>				
Macromolecular & Biomolecular <input type="checkbox"/>	Structural <input type="checkbox"/>				
***Faculty of Interest					
Have you applied for a Fellowship for 2018? If yes, please specify:					
Name of the Fellowship (i.e. NSF):					
Status (Pending or Awarded):					

*How do I calculate my final-two-years GPA?
Include only courses in your final two years (third and fourth year) of undergraduate studies.
GPA calculator (only for Domestic): <http://www.duels.ucsb.edu/advising/policies/gpa-calculator>

**Choose an academic major closer to your research interest. See the Materials Department Research Website: <http://www.materials.ucsb.edu/research.php>

***See the Materials Department Faculty Website: <http://www.materials.ucsb.edu/faculty.php>