## UCSB Materials Department Graduate Program Admissions Fall 2019

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)	Electronic & Photonic  Macromolecular & Biomolecular	Inorganic Structural
***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):		

<sup>\*</sup>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): <a href="http://www.duels.ucsb.edu/advising/policies/gpa-calculator">http://www.duels.ucsb.edu/advising/policies/gpa-calculator</a>

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

<sup>\*\*\*</sup>See the Materials Department Faculty Website: <a href="http://www.materials.ucsb.edu/faculty.php">http://www.materials.ucsb.edu/faculty.php</a>