300 Words

1. How did you choose your field and what are your primary expectations of your future career?
2. How does your proposed field of study and career constitute an application of the physical sciences or biological sciences or engineering?
3. What are the considerations involved in your choice of graduate school?
4. Provide a concise summary, similar to a resume, in chronological order, with dates, recapitulating significant periods of technical and other creative activity since high school graduation. Omit activities only distantly related to your professional development. Include workshops, summer schools, a general description of all courses of study pursued (e.g. "3 quarters of Differential Equations") and degrees expected or awarded (dates, institutions, fields). Separate your undergraduate activities from your graduate activities (if/as applicable) with a single dashed line.
5. Use this page to submit a personal essay that reveals your personal creativity beyond your research. You may choose to focus on activities since your graduation from high school, but these do not have to be related to the classroom or lab, to STEM or your future career—they can also be from your more informal pursuits and passions, e.g., your extracurricular and leisure activities. This is an opportunity for you to share your narrative with experiences that demonstrate your creativity, perseverance, curiosity and/or grit. *You may use more than the allotted space for your response, and any additional text will be included in your application.*