

# Approaching the Graduate School Statement of Purpose

In general, a statement of purpose for admission to graduate school should tell your reader:

- **Why you are compelled** to do further study and research
- How you have **become qualified** to pursue that study and research
- What you **hope to learn** and **what knowledge you want to produce**
- **Why *this* graduate school** is the ideal next step for you

In the early stages of developing the statement, writers generally negotiate the following concerns:

## 1. How “personal” should the statement of purpose be?

- A good statement is personal. It should showcase details about your intellectual background and goals that could not be in anyone else’s statement.
- Personal does not mean emotional. It means telling the unique story of your intellectual development. Rather than construct a narrative driven primarily by emotion, emphasize the evolution of your intellectual interests.

## 2. What kind of a history is appropriate to this genre?

- Don’t focus on narrating your initial discovery of your interest in your field. Unlike with undergraduate admissions essays, readers skim or skip such stories, because this information is perceived to be less relevant to your fitness for a graduate program.
- Do describe specific study and research experiences and explain how these experiences have motivated and prepared you to pursue advanced research in graduate school. If you did something exceptional in high school, it may be worth mentioning that work, but keep the primary focus on your work as an undergraduate and beyond.

## 3. What’s the right balance in the statement between the work you’ve done so far and what you want to do?

- Prioritize discussing interesting questions and findings that emerged out of your research and study experiences. This may include limitations that you found in one context that prompted you to seek out a different set of circumstances for future work. If you’re not sure what your take-away was from a certain experience or how it relates to your desired field of study, look back on any documents you generated from those experiences (e.g. SURF reports).
- Show your literacy in the field, including knowledge of current trends and leading research questions, as well as experience with of key methodologies or materials.
- Connect past/current work to future research plans, i.e., questions or problems that you want to investigate (or that you need further training to be equipped to answer).

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- Avoid long, chronological lists of research experiences that just list what you've done (e.g., "And then I..." "And the next summer I..." "My following project was..."). Instead, tell a story of what you've learned, highlighting the most important experiences. This may proceed chronologically; nevertheless, you need to emphasize the evolution of your thinking and your work over time.

#### 4. How much should you tailor your statement for each school?

- Tailoring your statement is important. Showing that you not only want to go to grad school but why want to go to this school sets you apart from others. This takes time, but graduate school may take five or more years of your life, so you want to get into the right one.
- It's not enough to simply name faculty members you'd like to work with or labs you'd like to work in. Be certain to indicate why those people or facilities interest you and how you could fit in or contribute to the work they are already doing. Don't just look at the school website; familiarize yourself with their published work.
- Be cautious when naming a single entity, suggesting that you could only work in that configuration. If that person or lab gets no new students in the year you are to enter, it could mean that you are not admitted. Express flexibility and receptiveness to new opportunities without misrepresenting your true areas of interest.
- Note specific requirements in the instructions for your statement. Some may ask for specific elements or points of focus that others do not, (e.g., whether they ask for separate personal or diversity statements).

#### 5. What qualities should my writing have?

- Show rather than tell. Don't just say "I'd make a great researcher." Prove it by sharing specific stories about the kinds of questions that concern you and the skills you have to show that you would.
- Avoid melodramatic language or language that embellishes without content. Interesting detail, rather than unusual language, is what draws the reader in to a personal statement.
- Clarity is crucial. Faculty reading your statement are very busy people. If your statement is difficult to understand at the sentence or paragraph level, they'll give up on it and move to the next candidate.
- Proofread your final draft. Try reading your final draft out loud to see if the statement reads exactly as you want.

#### 6. Who can give me helpful feedback on my statement?

- It is important to talk to mentors in your field, because the expectations for statements can vary by discipline. Consider approaching the director of grad admissions in your field at Caltech for guidance about expectations and common mistakes.
- Show your working drafts to multiple readers, including those who know you well and those who do not, as well as those within and outside your research specialization. Your school's writing center or career development center may be able to offer feedback on statements of purpose. As you decide how to revise in response to feedback, be aware that no one knows exactly what each admissions committee will prioritize.



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## Get Inside Your Readers' Minds

Before you start writing your Statement of Purpose (SOP), spend time thinking about what your reader needs from you and how they will read your statement.

No one knows exactly what a reader of your Statement of Purpose wants, because every graduate admissions committee is composed of individuals who may have different priorities for whom to recruit into an incoming class. As a thought exercise, try to imagine what it is like to be a faculty member on the graduate admissions committee. You might have some of these qualities:

- You are very busy with research, teaching, and other committee work. There just aren't enough hours in the day to do it all. This week, you need to read 100 application packets. You can't get to it during the week, so you're going to spend all day Sunday doing it while your partner takes the kids to the zoo. You figure that if you spend an entire 8-hour day, you have about 5 minutes per application. When an application looks like a bad fit, you quickly move on to save more time to spend on the stronger applications. Also, if you finish early, you can squeeze in a run, and you haven't had time for one in a week.
- You want to admit students who are well-prepared in both their knowledge and skills for the coursework and research that graduate school will require of them. You hope to find clear and obvious evidence of this in the CVs, transcripts, and statements of purpose.
- You are also looking for students who will succeed in graduate school. Here, the Statement of Purpose is key because a CV and transcript do not reveal this. For you, success correlates with several qualities you hope to find in applicants:
  - You want to see signs that students are dedicated to this area of study. Even if their path to the work was indirect, they can convincingly explain why grad school is their desired next step. They understand the field and are interested in the problems it studies and the methods it uses to study them.
  - You also look for signs of resilience—you know grad school is difficult and want to make sure students can make adversity and failure a productive part of learning.
  - You like to see signs of ingenuity. You want to find students that have shown signs of original thinking and not just the ability to solve rote problems.
  - One day you will be a co-author with your students, so you like to admit students who write well.

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- You care about diversity and inclusion. You want students from varied backgrounds and with different identities, because you've found a diverse lab is a better lab in every way.
  - You want to find students who have researched your program and believe themselves to be a fit for it. They want more than just the university bumper sticker. They know the faculty, areas of specialization, and unique programs, and they're excited about them.
- 

### REFLECTION QUESTIONS

Based on the faculty you have met in your field, what other qualities might your readers have that our hypothetical reader did not?

Reflect on what you learned as you stepped into a possible reader's mind. How did this exercise shape your understanding of how to approach the Statement of Purpose? What qualities does a good statement need to have in order to communicate well to this reader?

## Get to Know Your Schools

Take the time to research your schools before you begin writing your Statement of Purpose. As a starting place, explore the university's department website and identify:

- profiles of 3-5 faculty you are interested in working with and their areas of specialization
- links to websites of faculty you hope to work with
- a list of these faculty members' recent research papers
- the department's mission statement and research program goals
- unique programs, seminars, or organizations that you are excited to participate in through your research, teaching, or community outreach
- the university's mission statement.

### Stay organized:

As you're researching schools, you may find it helpful to organize information in a shareable Google spreadsheet (example below). You can organize the information however is most helpful to you. Some ideas on what to include: Name of the program, professor names, description of professor research, papers to read, and how their work connects to your past research experience or your research goals as a graduate student. We will revisit this spreadsheet later when we discuss how to customize your statement.

	A	B	C	D	E	F	G
1	Graduate Schools in Biology						
2							
3							
4		Professors	Website Description		Website	Papers	My Interest
5	Caltech BBE	Pamela J. Bjorkman	Our laboratory is interested in immune recognition of viral pathogens. We are particularly interested in understanding the immune response against HIV-1 and influenza in order to develop improved therapeutics. We use X-ray crystallography, electron microscopy, and biochemistry to study pathogen envelope glycoproteins and host immune response proteins. Using structural information and alternate antibody architectures, we are engineering antibody-based reagents with increased potency and breadth. We are also investigating the structural correlates of broad and potent antibody-mediated neutralization of HIV-1 to better understand what leads to naturally-occurring broad and potent antibodies. In related work, we use 3D imaging techniques such as electron tomography and fluorescent microscopy to investigate HIV/SIV infection in animal and human tissues. Examples of our research are described below.		<a href="http://www.bbe.caltech.edu/content/pamela-bjorkman">http://www.bbe.caltech.edu/content/pamela-bjorkman</a>	a. Bjorkman PJ, MA Saper, B Samraoui, WS Bennett, JL Strominger and DC Wiley. (1987) Structure of the human class I histocompatibility antigen, HLA-A2. Nature 329:506-512. b. Bjorkman PJ, MA Saper, B Samraoui, WS Bennett, JL Strominger and DC Wiley. (1987) The foreign antigen binding site and T cell recognition regions of class I histocompatibility antigens. Nature 329:512-518.	My previous research experience involved studying immune recognition of viral pathogens. I'm interested in understanding the immune response against HIV-1 in order to develop improved therapeutics.
6		David Van Valen	Our group studies how living systems and their respective viruses encode and decode information about their internal state and their environment by combining ideas from cell biology and physics with recent advances in imaging, machine learning, and genomics to make novel measurements.		<a href="http://www.vanvalen.caltech.edu/">http://www.vanvalen.caltech.edu/</a>	bioRxiv 10.1101/505032v3	I'm interested in applying my programming skills to understanding how viruses access information about their host cell's environment and internal state.
7							
8							
9							
...							

Share your Google Spreadsheet here:

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## Develop Your Communication Goals

Before you begin developing your communication goals for your Statement of Purpose, reflect on what you learned when you stepped inside a possible reader's mind and when you researched your schools. Because you have but a narrow window to communicate your qualifications to your readers, you will need to prioritize your communication goals for your Statement of Purpose.

To develop your communication goals, first locate the Statement of Purpose prompt on the program website or the application portal. This statement may be titled differently, e.g. Statement of Intent, Statement of Objectives, and even "Personal Statement".

Copy and paste the prompts in the space provided in the next page along with the name of the school/program. You may use a separate document if you need more space to organize these prompts.

Some programs do not have a prompt beyond merely indicating that a Statement of Purpose is needed. In this case, you should also record the name of the school with a note that the program has *no prompt*. Fortunately, most programs are looking for similar information so don't be intimidated by writing a statement for programs that don't have a prompt.

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**Statement of Purpose Prompts:**

To learn more about the Hixon Writing Center or to get more resources on writing and communication:

**Statement of Purpose Prompts:**

**Schools with no prompt:**

To learn more about the Hixon Writing Center or to get more resources on writing and communication:



## Reframing Questions as Communication Goals

Reframing your Statement of Purpose as a rhetorical document that should meet a set of communication goals— rather than a checklist of questions you have to answer— gives you freedom in choosing the experiences that will best demonstrate these qualities and how you might organize this information. Additionally, this reframing strategy allows you to draft a statement that will work for many schools. Remember, many readers will not have the program’s prompt in their mind as they read your SOP.

Review the specific questions and requests in each prompt you entered on the previous page. Highlight any similarities and differences between them.

In your examination, you will likely discover that many of the prompts are asking you to communicate the following:

- Your preparedness for graduate work
- Your potential for success as a grad student in their program and beyond
- Your fit with the program and whether you will contribute to the program’s intellectual culture
- Evidence of deliberate decision-making: have you carefully considered your decision to pursue a graduate degree in this field?

These communication goals are not necessarily the same as the questions you’re expected to answer in your SOP. For example, What you want to study at graduate school, Why you want to study it, What experience you have in your field (intended field), and What you plan to do with your degree are all questions you might be expected to answer. However, answering these questions can help you meet the communication goals listed above.

Of course, if you find that a program has a unique set of important questions, you will need to tailor your statement to address those questions.

## Defining Your Communication Goals

We have defined the first 4 communication goals for you. What other qualities would you like to communicate to your reader? You may write your communication goals in spaces 5-7 below. Examples: (1) I have strong writing skills, (2) I care about STEM outreach and bringing STEM education to underrepresented groups, (3) I love to innovate in my problem solving.

Remember that if you have too many goals, your SOP may feel unfocused to the reader and may even be more challenging to write. Limit your goals to ones most important to you.

### In my Statement of Purpose, I want to demonstrate that:

1	I am prepared for graduate work in my chosen field.
2	I have potential to succeed as a grad student in their program and beyond.
3	I am a good fit with the program and will contribute to the program's intellectual culture.
4	I have carefully considered this decision to pursue a graduate degree in this field.
5	
6	
7	

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# Statement of Purpose Meaning Making Worksheet

This worksheet is designed to help you (1) evaluate the strength and relevance of your experiences and (2) develop a structure and outline for your SOP. Write down major experiences you're considering for your SOP and the meaning/value of each experience (e.g. what quality or skill it demonstrates, how it shaped your decision to pursue grad school, how it shaped your research interest, or what it made you do next). In this stage of your planning, focus on major experiences and worry about whether they belong in your SOP later. Use the Communication Goals on the right to check off whether your experiences meet that specific goal. You may write in your goals from the Develop Your Communication Goals page.

Write in your own goals

1	
2	
3	

Preparedness for grad school

Potential for success

Fit for school/program

Deliberate decision-making

Your goals

1 2 3

**Experience/Background    Meaning/Value**

	Experience/Background	Meaning/Value	Preparedness for grad school	Potential for success	Fit for school/program	Deliberate decision-making	Your goals 1	Your goals 2	Your goals 3
1									
2									
3									
4									
5									
6									
7									
8									

# Sample Statement of Purpose Meaning Making Worksheet

Below is an SOP Meaning Making Worksheet from a student who is applying for Astrophysics graduate programs. This student chose to list major experiences in her life that she believes has influenced her path to graduate school. Remember, certain experiences that are relevant or meaningful to one student may not be as meaningful to you. For example, this student assigns a lot of value to their first undergraduate research experience whereas you may not feel as strongly about yours. Additionally, both the meaning/values assigned to each experience and the checkmarks under the Evaluation Criteria represent subjective evaluations of this student's experiences. This example should not be taken to mean that there is a right and wrong way to weigh your experiences.

Preparedness for grad school  
 Potential for success  
 Fit for school/program  
 Deliberate decision-making  
 CREATIVE PROBLEM-SOLVING  
 PASSIONATE ABOUT DIVERSITY IN STEM

	Experience/Background	Meaning/Value							
1	SURF 2016 - Astronomy	My first research experience that gave me a glimpse of astronomy and also helped me developed my passion for the stars.	✓	✓	✓	✓			
2	SURF 2017 - Astrophysics (Prof Marcolli lab)	This experience brought me close to what I want to study in grad school. I also learned how to think creatively on how to solve problems. I also had a great female professor as a mentor.	✓	✓	✓	✓	✓	✓	
3	(continued from SURF 2017) SURF 2018 - Astrophysics (Prof Marcolli lab)	Showed that I can stick with a problem and work hard to produce meaningful results. It also confirmed my decision to go to grad school	✓	✓	✓	✓	✓		
4	Outreach: robotics for disadvantaged communities (2016-2018)	I care deeply about diversity and the advancement of underrepresented groups in STEM. This experience demonstrates my leadership and compassion for science.			✓			✓	
5	Summer Science Program (2014, sophomore in HS)	Shows that I have been interested in science from a very young age							
6									
7									
8									

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## Experience/Background    Meaning/Value

			Preparedness for grad school	Potential for success	Fit for school/program	Deliberate decision-making			
1	SURF 2021 in neurobiology	First research experience that showed me the power of using imaging technology to better understand the brain; mentorship; communication skills; shows I'm capable of doing research	✓	✓	✓	✓			
2	Outreach for STEM in K-12	Leadership and caring about my community			✓				
3	Tutoring and TAd in biology	Demonstrates my love for teaching, knowledge of the field, and wanting to be a professor	✓	✓	✓				
4	Took graduate level courses in Biology/Neurobiology as an undergraduate	Demonstrates my knowledge and skillset in my area of study	✓	✓	✓	✓			
5									
6									
7									
8									

## Draft an Outline

Although not always necessary and not always the path taken by the enthusiastic Statement of Purpose writer, starting with an outline can save you a lot of time and energy. An outline will give you flexibility in organizing your experiences and qualifications without committing very much writing to paper. It can also help you envision where you want to take your statement and how you'll get there.

Reflect on the experiences you listed in the SOP Meaning Making Worksheet and how you evaluated them. Can you see how you might separate and group your experiences? Can you logically connect different experiences? Can you organize these experiences in an order that makes sense? Can you see what experience can easily find a home in your statement and which do not?

There are several ways you can organize your SOP. Whatever organizational scheme you choose, make sure that the structure supports your narrative and aligns with the readers' expectations. Below are a few suggestions on how you might organize your experiences and qualifications for your SOP. You can even mix them to suit your needs.

Some schools may provide you with suggestions on how to compose your statement. Consider using their template as a starting place for a statement that you can tailor for other schools.

### Suggestions for Organization:

These examples are simplified outlines only, where each enumerated experience may contain multiple meanings and values. For example, a research experience may have allowed a student to co-author a paper or present their work at a national conference, but we have not indicated it in the outline. Additionally, we do not indicate where a student might tailor their statement for a specific school.

## Chronological Order

A common approach for structuring the SOP is to lay out major experiences chronologically. This approach works especially well in demonstrating how your research interests and goals have evolved and matured over time and with each new experience or project. One concern students may have in choosing a chronological structure is that their SOP may read like an extended version of their CV/resume. To make your SOP more engaging, weave in a narrative between your experiences. Reflect on what each experience taught you, how it shaped your research interest/goals and your desire to pursue graduate school, or how it connects to future goals.

EXAMPLE FROM A ASTROPHYSICS MAJOR APPLYING TO GRADUATE SCHOOL IN ASTROPHYSICS:

1. Introduction
2. 2016 Harvey Mudd Research Internship in Astronomy
3. 2017 Harvard REU Astronomy
4. 2018 SURF Caltech Astrophysics
5. 2018-present Caltech ongoing academic research in Astrophysics
6. Advanced Coursework and TAships in physics, astrophysics
7. Conclusion

## Relevance to Intended Field of Graduate Study

Another common approach is to group and prioritize research experiences that are most relevant to your intended field of study. You may find your outline to be in reverse chronological order. This approach works well for students who (1) find their current or most recent experience to be more relevant or more meaningful than earlier experiences or (2) who take a more circuitous route to their intended field or grad school altogether. Grouping and prioritizing experiences by relevance can help streamline your story and keep you from having to write a tangled narrative around your less relevant but significant experiences. Again, to tie these separate experiences together, reflect on what each experience taught you, how it shaped your research interest/goals and your desire to pursue graduate school, or connect it to future goals. When you discuss less relevant experiences later in the SOP, you can focus on applicable skill sets rather than the research field.

EXAMPLE FROM A CS/EE MAJOR APPLYING TO GRADUATE SCHOOL IN COMPUTER SCIENCE (CS):

1. Introduction
2. Advanced Coursework and TAships in CS
3. 2018 SURF Caltech - CS- Machine Learning
4. 2016 SURF NASA JPL- Astronomy - Mathematical Modeling
5. 2017 Venture Capital Firm - Software Engineering Internship
6. Conclusion

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## Quality/Expertise

A less common approach is to organize your SOP by qualities or expertise. This approach would work well for students who do not have much experience in their intended field of study. It would also suit those who have multiple/extended research projects with one research professor over several years. However, students who fall into this category can easily use other organizational schemes. One challenge in prioritizing by qualities/expertise is that a single experience may illustrate multiple qualities and expertises; if experiences are divided and distributed over the entire SOP, your readers may struggle to keep track of your growth as a scientist, identify deliberate decision making toward graduate school, or understand your contributions to a specific research project.

EXAMPLE FROM A NON-CS MAJOR APPLYING TO GRADUATE SCHOOL IN COMPUTER SCIENCE (CS):

1. Introduction
2. Advanced Coursework in CS
3. Algorithm Development Expertise
4. 2018-2019 in Chemistry
5. Creative and Critical Thinking Skills
6. 2018 SURF in Chemistry
7. 2017 SURF in Neuroscience
8. Communication skills
9. Co-authored a paper in chemistry (2018)
10. Presented posters and gave talks at conferences
11. Conclusion



## Outline

Use the space below to write your outline.

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## Customize Your Statement

It is essential that you customize your Statement of Purpose to every school/program that you apply to. Your statement should tell the committee why you chose to apply to their school/program. In most cases where schools are looking for the same information, you may not need to re-write your entire statement from the ground up (unless you really want to). Different parts of your statement can be shared across the different statements. For example, you may find that the description of your research experiences do not need to be customized if you're applying to very similar programs. However, you should make a concerted effort to customize as much of your statement as possible.

To begin customizing your statement, refer to your Google Spreadsheet from Know Your Schools.

Questions to help you connect program-specific information with your relevant experiences and research goals:

- Why am I interested in working with the faculty I've listed?
- What are each of these faculty member's current research interests and how do these interests align with my research and career goals? **Read more than one of their papers** to develop a deeper understanding of the direction of their work.
- With an understanding of each faculty member's current research, how can I contribute meaningfully to their lab and its respective field? How does my relevant experiences make me a good fit for the research being done by this faculty member?
- How can I connect my findings about this specific program to support my intended communication goals for my intended readers?
- How can I thoughtfully organize my relevant experiences to communicate why I am a good fit for this specific program? Where in the SOP can I connect my relevant experiences and goals to the specific program I am applying to?

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## Suggestions on where to tailor your statement:

- Readers may expect to find your “tailoring” near the conclusion of your SOP. This can take the form of a penultimate paragraph that summarizes why you chose this specific graduate program, why you are a good fit, and who are faculty you want to work with.
- You may also bookend your SOP with tailored paragraphs both at the beginning and end of your statement.
- In addition to writing customized intro and concluding paragraphs, you can tailor all throughout the statement. Below are a few guiding questions to help you:
  - Can I immediately connect the overarching research goals of a previous experience to the interests of the program or a professor whose group I’d like to join?
  - Have I developed advanced knowledge in a particular theory or a unique skill set that I hope to apply or explore further with a professor at the school I’m applying to?
  - How did this specific experience shape my research interest and how do those interests align with the faculty’s research goals?

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### REFLECTION QUESTION

How and where might you customize your statement?



## Make a Revision Plan

When revising, experienced writers tend to begin by addressing "global concerns" (content, structure, and organization) before moving on to "local concerns" (sentence-level grammar and style). After all, you don't want to spend ages tweaking a sentence that you don't end up using in the final draft of the Statement of Purpose.

### (1) Global Revisions

What content changes do I want to make?

What structural and/or organizational changes do I want to make?

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## (2) Local Revisions

What types of clarity issues tend to appear in my writing (e.g., unnecessary nominalizations, unclear pronouns, large gap between subject and verb)?

Where can I be more direct and concise in my writing?

What other kinds of grammar, style, and usage issues do I need to address?

## Seeking Feedback

The Statement of Purpose is an important document, and it will benefit from several rounds of revision. Sharing your draft with readers helps you identify the strengths and weaknesses of a draft. Different readers can offer different types of feedback:

### **Mentors and peers in your field of study**

- Should I include/remove a particular experience?
- How much detail should I provide about experience X?
- How do I show the pros at program Y I am a good fit for their specific program?
- What positive qualities/knowledge/experience do I have that not every applicant will have?

### **Writing experts (e.g., writing center staff; former writing teachers)**

- Will this statement meet my readers' needs?
- Is my statement organized in a way that best accentuates its content?
- Is it easy to read my statement quickly and absorb its main ideas?
- Am I writing in the right register?
- Are there issues with grammar, syntax, or usage that may bother some readers?
- Will my statement be clear and compelling to readers outside my field, like graduate school administrators who may read applications to award financial aid?

### **Friends outside your field + Parents**

- Does this statement capture the best of me so that it successfully introduces a reader to me and my intellectual goals?
- Is my statement clear and easy to read?



## Navigating Feedback

Receiving feedback from multiple sources can leave you feeling confused, as different readers will likely have different – and sometimes conflicting – thoughts on your Statement of Purpose. Here are some tips for navigating multiple forms of feedback:

- **Start by identifying constellations of feedback:** Before you try to integrate all the changes being suggested to you, take time to identify where most of your readers are offering you similar kinds of feedback. For instance, if multiple readers are telling you a section is unclear, that would be a good place to begin your revisions. This will help you prioritize your time so that you don't get bogged down in minutiae.
- **When you receive conflicting kinds of feedback, critically consider your next move:** In writing, there is rarely a single correct way to achieve an aim; instead, writers must constantly ask themselves the following questions: What do I gain by doing it this way? And what do I lose by doing it this way? When confronted with conflicting feedback, make a list of pros and cons in order to identify the best option, and, if it helps, talk through that list with a writing specialist and/or mentor.
- **If you get feedback that doesn't make sense, ask follow-up questions:** At some stage in the drafting and revision process, you will likely receive unclear feedback from a reader. Don't be afraid to ask for further clarification.
- **Know when you've collected enough feedback:** When writing a high-stakes document like the Statement of Purpose, it can be tempting to keep requesting feedback until someone tells you your statement is perfect. However, there is no such thing as a statement that will be "perfect" in everyone's eyes. So, after you have collected several rounds of feedback, ask yourself these key questions: Why do I want more feedback? Am I hoping my reader will tell me that I no longer need to make changes, or am I prepared to do more work on this document? Ultimately, deciding when the statement is good enough to send out is a decision only you can make – no one else can tell you when the time is right.

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## Editing Your Own Draft Checklist

Because your Statement of Purpose is a living document, you will likely find yourself revisiting, revising, and tweaking it throughout the application process. This checklist is designed to help you structure and prioritize your time by guiding you from global- to local-level revisions.

**Content.** It is important to be intentional when choosing the content for your Statement of Purpose. Your space is limited, so each experience should communicate something important about who you are as a candidate.

- Are there any experiences you should add to enhance this statement?
- Are there any experiences that don't serve a clear purpose? If so, can their purpose be clarified? Or, should they simply be removed?
- Are there any unnecessary or overly technical details that should be removed? Remember: the technical detail you choose to include and how clearly you write about these technical details will demonstrate your own understanding of your field and your ability to communicate within that field.
- Is it clear what each experience is supposed to communicate about your capabilities as a researcher? Remember: don't rely on your reader to make the connections for you. Make sure your reader can easily tell what your content says about why you should be admitted to their program.

**Coherence.** Once you feel confident about your content, consider how that content is organized.

- In the margins of your SOP, note what each paragraph focuses on.
  - Is this flow of information logical?
  - Does your organization place emphasis in the right places? (For instance, a chronological order emphasizes your intellectual development over time, while starting with your most relevant experience emphasizes who you are now.)
  - Is every paragraph relevant to your purpose?
  - Do any paragraphs contain more than one important topic? If so, would it make more sense to break them up into shorter paragraphs?
- Look at the first couple sentences of each paragraph:
  - Do these topic sentences tell your story?
  - If your audience were to read only these topic sentences, would they get the most important information about you as an applicant?

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**Cohesion.** Once you're happy with the organization of your statement, turn your attention to what is happening with the flow of information within each paragraph.

- Are there any places where the logical connection between sentences might be unclear?
- Do you have too many transition words? (This can be a sign that your paragraph lacks cohesion.)
- Are there any lengthy or overly complicated sentences that could overtax your reader?

**Clarity and Conciseness.** Last but not least, you'll want to make sure that your statement shows an attention to detail on the sentence level.

- Are there any general words that could be replaced with more specific ones?
- Are there any needlessly difficult words that could be replaced with simpler ones?
- Are there any unnecessary or redundant words that can be deleted?
- Are there any negative constructions that can be replaced with affirmative ones? (e.g., "not only X, but Y" can sometimes be easier to understand when rephrased as "both X and Y")



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