

# Student Section

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## MY INDIVIDUAL DEVELOPMENT PLAN

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UNIVERSITY OF CALIFORNIA, SANTA BARBARA

### for Individualized Professional Skills (IPS) Grant Program

Name: \_\_\_\_\_

Department: \_\_\_\_\_

Degree Objective: \_\_\_\_\_

Year in Graduate School: \_\_\_\_\_

Advisor(s): \_\_\_\_\_

# THE IDP + IPS PROCESS



Steps	For Student	For Advisor
1	Self-assessment of skills & interests (pg 3-6)	
2	Write IDP goals (pg. 7-11)	
3	Discuss goals with advisor <i>Coordinate with advisor if they would like goals prior to mtg</i>	Review goals & give feedback (pg. 14) <i>No need to turn in form; for student's own records</i>
4	Implement plan (pg. 12) & attend IPS Event	
5	Present update at Meet & Eat & update IDP	Optional: follow-up meeting

## Additional IDP Resources

To supplement this IDP consider visiting Imagine PhD, MyIDP, or ChemIDP to review non-academic jobs associated with your skills, values, and interests:



STEM

[www.myidp.sciencecareers.org](http://www.myidp.sciencecareers.org)



Social Science + Humanities

[www.imaginephd.com](http://www.imaginephd.com)



Chemistry

<http://chemidp.acs.org>



## STEP 1: SKILLS SELF ASSESSMENT

Self-assessments are a good tool to help you reflect and analyze what your **current skill set is** and the **skills you want to further develop**. The skills assessment is split into 6 categories for you to address. If you are unsure of your skills, consider talking with your advisor, mentors, peers, and others who work with you to see how they perceive your skills. If you are interested in further self-assessment, consider exploring your values and interests. There are career assessments available through UCSB Career Services including StrengthsFinder and values assessments, or check out [www.lifevaluesinventory.org](http://www.lifevaluesinventory.org). Rate the following skills based on how confident you are in them, from 5 being confident and highly proficient to 1 being unconfident and needs improvement. Skills that are not relevant or not applicable to you, mark N/A. Skills are ordered alphabetically. Communicate with advisor to prioritize goals.

### Scholarly Development

	N/A	1	2	3	4	5
<i>Technical skills related to my research/creative area</i>						
<i>Specific technical skill 1</i> _____						
<i>Specific technical skill 2</i> _____						
<i>Specific technical skill 3</i> _____						
<i>Detailed knowledge of my research/creative area</i>						
<i>Specific knowledge 1</i> _____						
<i>Specific knowledge 2</i> _____						
<i>Specific knowledge 3</i> _____						

### Research Skills

	N/A	1	2	3	4	5
<i>Experimental design</i>						
<i>Interpreting data</i>						
<i>Navigating peer review process</i>						
<i>Statistical analysis</i>						
<i>Other:</i> _____						

**Communication Skills**

	N/A	1	2	3	4	5
<i>Ability to give constructive feedback</i>						
<i>Ability to receive constructive feedback</i>						
<i>Communication and etiquette on various platforms (e.g. e-mail, social media, etc.)</i>						
<i>Connecting with mentors, colleagues and/or mentees</i>						
<i>Literature search and literature reviews</i>						
<i>Negotiating difficult conversations</i>						
<i>Oral presentation for discipline specific audience</i>						
<i>Oral presentation for general audience</i>						
<i>Seeking advice from advisors and mentors</i>						
<i>Writing for discipline specific audience</i>						
<i>Writing for a general audience</i>						
<i>Other: _____</i>						

**Teaching and Mentoring Skills**

	N/A	1	2	3	4	5
<i>Leading discussion sections or labs</i>						
<i>Leading lectures</i>						
<i>Dealing with conflict</i>						
<i>Providing constructive feedback</i>						
<i>Providing instruction and guidance</i>						
<i>Training and mentoring individuals</i>						
<i>Serving as a role model</i>						
<i>Other: _____</i>						



**Professionalism and Leadership Skills**

	N/A	1	2	3	4	5
<i>Complying with rules and regulations</i>						
<i>Contributing to discipline (e.g. member of professional society)</i>						
<i>Contributing to institution (e.g. serve on committees)</i>						
<i>Developing/managing budgets</i>						
<i>Delegating responsibilities</i>						
<i>Leading and motivating others</i>						
<i>Maintaining positive relationships with colleagues</i>						
<i>Managing projects and time</i>						
<i>Upholding commitments and meeting deadlines</i>						
<i>Workplace etiquette</i>						
Other: _____						

**Career Development Skills**

	N/A	1	2	3	4	5
<i>Attend career development workshops, conferences, or networking events</i>						
<i>Awareness of career opportunities in your field</i>						
<i>Awareness of career-oriented graduate certificates or trainings</i>						
<i>CV and resume building</i>						
<i>Identify and increase transferable skills in career field of interest (e.g., internship, job shadow, informational interviews)</i>						
<i>Increase professional network (academic or non-academic connections)</i>						
Other: _____						

## Self-Assessment Summary

Take a look at your skills assessment and create a summary below. Evaluate which skills you are confident in and also skills that you are unconfident in. For both, consider mainly the skills which are relevant and valuable to your academic, career, and personal goals.

*Hint: look at your 4's and 5's for your stronger skills, and your 1's and 2's for skills you want to work on.<sup>1</sup>*

Confident	Unconfident

## Reflect on Your Self-Assessment

As part of the assessment step and in order to create a useful and individualized IDP, consider exploring your current goals and future goals. By exploring your needs in this way, you will be able to develop skills that will be both beneficial to your current position as a graduate student as well as your career after you graduate.<sup>2</sup>

### Current Position

- What requirements and responsibilities do you need to meet for the next year?
- What discipline-specific knowledge and technical skills do you need to develop?
- What scholarly activities do you want to engage in?
- **Examples:** *co-author paper, join a professional organization, present at a conference*

### Future Position

- What type of work do you want to do? How will your current role help you get there?
- What skills, competencies, or experience do you need to make yourself qualified?
- What other career-exploration and job skills do you need to engage in?
- **Examples:** *learn networking skills, conduct informational interviews, learn about different professions, get involved with a local organization*

<sup>1</sup> Table adapted from University of Wisconsin Individual Development Plan. Retrieved from [https://grad.wisc.edu/wp-content/uploads/2016/05/New\\_UW\\_IDPform-FINAL-fillable.pdf](https://grad.wisc.edu/wp-content/uploads/2016/05/New_UW_IDPform-FINAL-fillable.pdf)

<sup>2</sup> Adapted from Florida State University Individual Development Plan. Retrieved from [https://gradschool.fsu.edu/sites/g/files/upcbnu761/files/media/Files/FSU%20Individual%20Development%20Plan\\_final.pdf](https://gradschool.fsu.edu/sites/g/files/upcbnu761/files/media/Files/FSU%20Individual%20Development%20Plan_final.pdf).

## STEP 2: CREATE YOUR IDP

Utilize SMART goals to help you identify next steps forward: **S= specific, M= measurable, A= action, R= results, T=time-specific**. Develop specific and discernible goals that describe what you want to learn. Make sure they are measurable so that you can clearly track if you've accomplished the goal. Describe what action you want to take in order to learn the skills/goal and next, identify the results and outcomes that you expect to gain. In order for a goal to be realistic, make sure that you have a timeframe so that you can complete the actions you need to take.

You are also expected to take into consideration your department goals and expectations. Please review your departmental handbook, review with your advisor, and/or talk with your Graduate Program Assistant (GPA) or Graduate Faculty Advisor to understand how your program goals align with the department's standards and time-to-degree requirements. If you have questions about how your goals fit into your departments expectations, bring it up with your advisor to collaborate on creating goals that achieve your needs as well as the departments.

*It is encouraged that these goals are clarified and updated with feedback from your advisor. Coordinate with your advisor if they would like to receive these goals prior to your annual review meeting.*

### Goals

#### Scholarly Development Goals

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Build knowledge of specific topic	Read 10 journal articles on topic, discuss with advisor and find class to take on topic	Beginning of winter quarter 2017	A typed summary document with citations for future reference	



**Research Goals**

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Use online bibliography for citations management	Receive training on use of Refworks and other online database software from library staff	End of fall quarter 2017	Have an organized electronic database of citations	

**Communication Goals**

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Initiate mentoring relationships	Interact with academic program faculty and graduate students further along in the program.	Academic year, 2014-2015	Established mentoring relationships.	



**Teaching and Mentoring Goals**

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Strengthen skills as a role model	Find and hire an undergraduate student to mentor in the lab through BIONews listserv.	Academic year 2017-2018	Establish a mentoring and teaching relationship with an undergraduate student	

**Time-to-Degree Standards and Department Requirement Considerations**

Standard or Requirement	Approach or strategy	Timeframe	Outcome	✓
Example: Dissertation Proposal	Breakdown proposal into 3 steps to manage: fall quarter write a draft of the proposal; end of winter quarter submit to advisor to review, spring quarter revise and resubmit.	Due end of Third Year (June 2019)	In process	



**Professionalism and Leadership Goals**

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Gain experience with managing budgets	Apply to be treasurer of GSA, receive training from outgoing officer.	Spring 2018	Be able to manage an organized and efficient budget, gain leadership skills	

**Career Development Goals**

Goal	Approach or strategy	Timeframe	Outcome	✓
Example: Create CV	Attend a CV workshop and meet with a career counselor to critique CV, then make revisions as needed	End of winter quarter 2016	A professional CV	

Goals Summary



## Goals Summary

Take a look at the goals you created, and evaluate where they fall within your priorities for the upcoming year. **Keep in mind and include employment and academic obligations (e.g., TAships, coursework, lab obligations)** as you construct your goals. There is also space for you to identify upcoming goals for your program that are not applicable this year. This will help you to know where to start, and to stay on track!<sup>3</sup>

ACADEMIC YEAR: \_\_\_\_\_

	Fall Quarter	Winter Quarter	Spring Quarter	Summer
High priority				
Low priority				
Long Term Goals				

<sup>3</sup> Table adapted from University of Wisconsin Individual Development Plan. Retrieved from [https://grad.wisc.edu/wp-content/uploads/2016/05/New\\_UW\\_IDPform-FINAL-fillable.pdf](https://grad.wisc.edu/wp-content/uploads/2016/05/New_UW_IDPform-FINAL-fillable.pdf)



## STEP 3: DISCUSS WITH ADVISOR

According to the UC Graduate Student Well-Being Survey which looked at 13,000 graduate students across all 10 UC campuses, graduate students who felt satisfied with mentorship and advising were more likely to report being on track to complete their degree programs on time. Being able to receive meaningful feedback from your advisor is one part of helping increase satisfaction with the mentor-mentee relationship and Step 3 of the IDP is meant to help facilitate this goal.

### Expectation for students:

- Please share relevant goals with your advisor (pages 7-10)
- Goals Summary (page 11)

### Other considerations:

- Students are welcome to share additional sections and/or with additional committee member.
- According to Kerns and Gardiner (2011)<sup>4</sup> who write about the care and maintenance of a supportive advisor relationship, they suggest that students be specific about what types of feedback they are looking for and what they'd like their advisor to note
- Coordinate directly with your advisor if they would like to receive the documents prior to your or if you will be going over the goals together at the meeting for the first time

### Expectations for Advisors:

- Complete Mentor Feedback Form (pg. 14) and turn into student
- Provide recommendations & relevant ideas to maximize opportunities at IPS event
- Reflect thoughtfully on student's goals and advise on approach or strategy where needed

## STEP 4: IMPLEMENT PLAN

As an IPS awardee, you can put your plan into action and seek support you may need to remain on track. Remember that you should be flexible & modify your IDP if your goals or circumstances change.

## STEP 5: REVIEW AND REVISE (AND PRESENT!)

Now that you have completed your IPS event, it is important that you continue to check back in with your IDP to see your progress and evaluate whether you need to alter or change your goals. If you have completed all your goals, this is a great time to set yourself with new ones! Tips for success:

- After you return from the IPS event, please present about any goals and achievements you made at the Meet and Eat Event**
- Print out your plan and keep it somewhere visible and celebrate progress
- Consider checking in or regular meetings with your advisor or other supports if needed
- Don't be afraid to ask for help and seek out advice from mentors and campus resources

<sup>4</sup> Kerns, H. & Gardiner, M.L. (2011). The care and maintenance of your adviser. *Nature*, 469 (7331), 570-570.



## RESOURCES

### Career and Professional Development Resources for Grad Students

- ❑ Meet with the Graduate Career Counselor, Lana Smith-Hale, for on-to-one help navigating career exploration and for feedback on professional documents. Call: 805-893-4412
- ❑ The Graduate Student Resource Center, located in the Student Resource Building, offers graduate student centered resources. You can meet with graduate peers for funding, writing, diversity, international students, professional development, and career support. For example, meet with the Graduate Career Peer for feedback on your resume, cover letter, CV or LinkedIn.
- ❑ The Center for Science and Engineering Partnerships (CSEP) is an educational and professional development resource on campus that acts as a central hub which administers resources, educational events, and other opportunities to help facilitate professional development for STEM students. Visit [csep.cnsi.ucsb.edu](http://csep.cnsi.ucsb.edu) for more information.
- ❑ Check out the Graduate Student Career Guide for comprehensive information on academic and non-academic job search process and sample materials ([www.career.sa.ucsb.edu](http://www.career.sa.ucsb.edu)).
- ❑ Visit GradPost ([gradpost.ucsb.edu](http://gradpost.ucsb.edu)) for information on graduate student resources, employer info sessions, career & professional development workshops and events.
- ❑ Consider attending Beyond Academia Conference or Academic Job Market workshop.

### Writing and Academic Support for Graduate Students

- ❑ Meet with the Graduate Writing Specialist, Robby Nadler, who offers writing consulting services for graduate students as well as topical workshops. [robby.nadler@graddiv.ucsb.edu](mailto:robby.nadler@graddiv.ucsb.edu).
- ❑ Meet with the Graduate Division Academic Counselor, Ryan Sims for help with academic support planning. Email [ryan.sims@graddiv.ucsb.edu](mailto:ryan.sims@graddiv.ucsb.edu).

UCSB's IDP Developed by: Lana Smith-Hale, LCSW & Caroline Schanche, M.A.



**Mentor Feedback**

<i>Scholarly Development</i>	
<i>Research</i>	
<i>Communication</i>	
<i>Teaching and Mentoring</i>	
<i>Professionalism and Leadership (optional)</i>	
<i>Career Development (optional)</i>	
<i>Program Requirement Considerations</i>	
<i>Additional Feedback</i>	

Student Signature: \_\_\_\_\_ Date Discussed: \_\_\_\_\_

Advisor Signature: \_\_\_\_\_ Approx. Date of Next Review: \_\_\_\_\_

