PURDUE COLLEGE OF PHARMACY

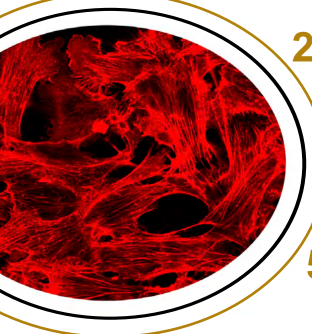
YEARS 3-5

STUDENT NAME ADVISOR NAME DATE

By passing your preliminary exam and completing the required coursework for years 1 and 2, you are now officially a candidate for the Ph.D. You have begun to accumulate data on your dissertation project and have likely finished the bulk of your formal class work. Your IDP at this stage (Years 3-5) should be focused on how best to manage the data coming from your experiments, designing not only a plan for completing the experiments you have proposed, but also for formulating new questions based on the results you obtain. Professional development in terms of how to package your results for publication and presenting your work at local, regional, and national meetings should be a high priority. It is not uncommon for the goals/aims of a thesis project to change as you accumulate data; science is all about generating new information and revising hypotheses based on that information. Continued regular communication with your advisor, the members of your thesis committee, and other graduate students will allow you to develop the mental flexibility that is essential to thinking creatively about your work. You should complete your IDP annually, just as you did for years 1 and 2. Thus, now it is time to decide how you want years 3-5 to progress. This will help you set milestones for yourself and complete your research and training goals in a timely manner.

IDP Steps Reminder

1 Step back and self-assess!



Set up a meeting with your advisor.

- 3 Lead the discussion.
- 4 Obtain your advisor's feedback on your IDP.
- 5 Complete the "Action Plan"

STUDENT NAME ADVISOR NAME DATE

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SCIENTIFIC	-	RESEARCH	GUALS	ΔNII	OBJEGITVES

1. Do you have a clear/defined plan and endpoint for your project?
2. How confident are you in your ability to complete your project by Year 5?
3. How firm a grasp do you feel you have of the field in which you work?
- If insufficient, what help do you need identifying relevant readings or other means to be a true expert in your field?
4. What are your near-term research goals? For each goal, specify any areas where you feel you need assistance or additional training. Include the need for scientific collaborations, if relevant.
5. What are your target dates for publishing your work?
CHALLENGES 1. Describe any unusual or unanticipated challenges you experienced in the past year.
2. What actions have you taken to meet these challenges?
3. How can your advisor help you?

STUDENT NAME ADVISOR NAME DATE

For the following areas, list your recent involvement in the past year and/or current plans you have for participating in these areas. ACADEMIC COURSEWORK/TRAINING: **TEACHING/MENTORING: PROFESSIONAL DEVELOPMENT: CONFERENCES: SERVICE/OUTREACH:** List (as percentages of time) your recent involvement in the past year and/or current plans you have for the following areas: Professional Wellness Research Courses/Training **Teaching** Service Do you see these percentages changing in the coming year? If so, in what way? Which experience or experiences have been most valuable to you, your research, and/or your professional goals?

STUDENT NAME ADVISOR NAME DATE

One of the most important parts of your PhD training is to develop a skill set transferrable beyond graduation. As in past years, use this worksheet to assess and identify skills that you would like to target in the coming year, marking your current ability level from weak (1) to strong (3) relative to where you think a student should be at the end of their PhD studies. Ask your advisor how s/he agrees or disagrees. Spaces have been provided after each section to allow you and your advisor to add any additional skill targets. An honest self-assessment and discussion will help you set your training goals.

RESEARCH SKILLS &			LEADERSHIP/		
SCIENTIFIC THINKING	1 2 3 (weak) (aver.) (strong)	Target skill	PERSONNEL MANAGEMENT	1 2 3 (weak) (aver.) (strong)	Target skill
Broad-based knowledge of science			Delegating; providing instruction		
Critical reading of scientific literature			Providing constructive feedback		
Experimental design			Dealing with conflict		
Interpretation of data			Leading and motivating others		
Statistical analysis			Serving as a role model		
Creativity and innovative thinking			Setting expectations		
WRITING			PROFESSIONALISM		
For a scientific publication			Identifying and seeking advice		
For a research proposal			Upholding commitments/deadlines		
For a lay audience			Maintaining positive relationships		
Grammar/structure			Approaching difficult conversations		
Editing your own writing					
ORAL COMMUNICATIONS			PROJECT MANAGEMENT		
To a specialized audience			Planning projects		
To a lay audience			Breaking down complex tasks		
In a classroom			Time management		
One-on-one			Managing data and resources		
English fluency			Record keeping: electronic and hand-written files		
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What are the top one or two skills that you plan to focus on for the next year?

STUDENT NAME ADVISOR NAME DATE

Mentoring is a distributive process and in Year 2 you listed the people whose talents and experiences you would count on to assist you in your training. As you look toward the completion of your degree, will that mentoring change? This IDP can serve as an impetus for conversations with each of your mentors, not just your advisor. Revise your mentoring network, if necessary, using the table below.

	How often are you meeting?	Is this sufficient?	Do you initiate meetings?	Need help with your mentoring?
Lead mentor				
Thesis committee: as a group (List names)				
Thesis committee: one-on-one				
Additional mentors (List names)				
Collaborators (List names/ roles in your research)				

What have you found most beneficial about the mentoring you have received? Is there anything that would improve the mentoring you receive?

STUDENT NAME ADVISOR NAME DATE

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What are your long-term goals of your professional career? (i.e., what do you want to be doing on a daily basis 5-10 years after you graduate?)
What professional and/or other factors have influenced these goals?
For each goal you listed above, identify one or two shorter-term goals that may be important to achieving the larger objective. Indicate how you intend to meet these goals next year.
What guidance would help you with your development and exploration of career options?
Do you want to be involved in more collaborative work, or do you need more time to focus on your own research?
Are there any factors that you feel may negatively affect your progress?
What help can your advisor or other faculty/staff provide? Indicate here if you need help finding professional or personal development resources.
Your success as a student is linked to your wellness. What are you doing to maintain this?

3.7

STUDENT NAME ADVISOR NAME DATE

THIS ACTION PLAN IS TO BE DEVELOPED JOINTLY BY THE GRADUATE STUDENT AND THE MENTOR DURING OR AFTER YOUR DISCUSSION.

Projected Timeline

1

What is the projected timeline for completing your current projects and publishing your work? When do you expect to graduate? What are you planning to do after graduation?

Target skills

2

What skills (~1-2) did you identify as important development targets for the coming year?

Coursework and Activities

3

List any activities in which you and your advisor agree you should participate to achieve your academic objectives in the coming year. Include courses you must complete.

Financial support

4

If you know, what will be your financial support for the next year?

Additional actions

5

In order to aid your success, are there any additional actions that can be initiated or continued by you? By your advisor?

Following up

6

When are you and your advisor going to follow up on your IDP and progress?

Goals

7

What are the tasks and deliverables in the coming spring, summer and fall semester to get a satisfactory grade for research credits?

Signature of Student	Signature of Advisor