The Individual Development Plan for Graduate Students at the University of Minnesota

Purpose of the Individual Development Plan

The Individual Development Plan (IDP) is a tool designed to assist with (1) identifying professional goals and objectives; (2) assessing an individual's skill set relative to their career goals; and (3) developing a plan to acquire the skills and competencies needed to achieve short-and long-term career objectives. While the IDP is not new, its recognition as a best practice in professional development is fairly recent. The Federation of American Societies of Experimental Biology (FASEB) was an early proponent of using IDPs for postdoctoral career planning. Dr. Philip Clifford, Associate Dean of Postdoctoral Education at the Medical College of Wisconsin, played a key role in drafting and promoting the FASEB model of the Postdoctoral IDP. Because of its demonstrated usefulness in fostering professional development, the IDP is increasingly recognized as an important instrument for postdocs in a broad range of positions, and could also be beneficial for graduate students. A well-crafted IDP can serve as both a planning and a communications tool, allowing graduate students to identify their research and career goals and to communicate these goals to mentors, PIs, and advisors.

IDP—Effective Tool for Professional Development

Findings from a 2005 Sigma Xi Postdoc multi-campus survey of US postdoctoral scholars underscore the importance of the IDP for career planning and professional development.² According to the survey, postdocs reporting the highest levels of oversight and professional development are more satisfied, give their advisors higher ratings, report fewer conflicts with their advisors, and are more productive than those reporting the lowest levels. The survey results also indicate that crafting an IDP at the outset of the postdoctoral appointment may contribute to better time management, more efficient resource use, and more focused effort.

Specifically, the survey found that, compared to their peers without a written plan, postdocs who begin their appointment with an IDP developed in collaboration with their advisors:

- Are 23% *more likely* to submit papers to peer-reviewed journals
- Publish first-authored papers at a 30% higher rate
- Submit grant proposals at a 25% higher rate
- Are 25% less likely to report that their advisor did not meet their initial expectations

By defining their career goals early on, graduate students are better able to identify and participate in professional development opportunities, such as teaching, exposure to non-academic careers, and training in proposal writing and project management, targeted toward achieving their specific objectives. They are also better able to clarify their career goals and expectations with their advisor, mentor, and/or PI which in turn leads to better communication, better planning, and more successful outcomes.

Outline of the IDP Process

The development, implementation, and revision of IDPs require a series of steps to be conducted by graduate students and their mentors. These steps are an interactive effort, and so both the

¹ FASEB site: http://opa.faseb.org/pdf/idp.pdf

² Davis. G. 2005. Doctors without orders. *American Scientist* 93(3, supplement). http://postdoc.sigmaxi.org/results/.

student and the mentor must participate fully in the process.³

Basic Steps	For Graduate Students	For Mentors
Step 1	Conduct self-assessment	
Step 2	Write an IDP Share IDP with mentor and revise	Review IDP and help revise
Step 3	Implement the plan Revise IDP as needed	Establish regular progress review
Step 4	Survey opportunities with mentor	Discuss opportunities with student

Step 1: Conduct a self-assessment

The self-assessment will help you to gauge your skills, strengths and areas that need further development. Some of the skills and strengths that are relevant to career decisions in research include: technical abilities (breadth and depth of expertise), writing skills, oral communication skills, organizational ability, leadership, self-motivation, decision-making, creativity, work ethic, problem solving abilities, knowledge (depth and breadth), perseverance, ability/desire to take risks. Take a realistic look at your current abilities. This is a critical part of career planning. Involve your mentors, faculty, colleagues, family and friends in the assessment process by asking them to identify your strengths and the areas you need to develop.⁴

Here are some questions to initiate the self-assessment process. These questions are not intended to be comprehensive, but can serve as a tool for you and your mentor to identify your career goals and competencies required to reach your goals.

Career Goals	What are your short-term career goals? How will you achieve these goals within
	the next two to five years?
	What are your long-term career goals? How will you achieve these goals within the next 10 to 15 years?
	What did you do last year to help develop contacts relevant to your short-term or long-term goals? Did you have opportunities to network with individuals from institutions or companies you feel may be a good fit for your future career aspirations?

What percentage of your time have you spent in the past year on the following components of the graduate experience? How much time would you need to spend this year?⁵

Coursework Research Dissertation writing

⁵ Ibid

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³ FASEB site: http://opa.faseb.org/pdf/idp.pdf

⁴ Annual Self Assessment for Postdoctoral Fellows, University of North Carolina Chapel Hill, Office of Postdoctoral Services http://postdocs.unc.edu/postdoc_self_assessment_form.doc

Grant writing

Attending research-related meetings or seminars

Background reading

Presenting at conferences or professional meetings

Writing for publication

Course development (for instructors/TA)

Teaching

Job search process such as CV/résumé building and formatting, interviewing, etc.

Student advising

Attending career development workshops

Scholarly Competencies

Research	What research theories or questions have you developed in the past year? How				
	can you continue to build on those theories or questions? Are there other related theories or questions to develop?				
	What research-related skills have you acquired? What feedback have you received on your research skills? What further skills do you need to acquire to be successful with your research and future career? How will you gain exposure to these skills and evaluate your competency?				
	What research collaborations (intradisiciplinary or interdisciplinary) have you established? Are they successful and beneficial to your scholarly or scientific work? If so, how can you continue to build on those successes for the coming year? If they have not been successful, how can you improve on your collaborative research skills?				
	How much time do you spend on experiments or projects that did not work? Are you continuing to solve problems with the experiments or projects, or could there be more important work to consider for this year? If so, how will you identify such experiments or projects?				
	What research-related seminars did you attend? Were they beneficial to your work? What seminars do you need to attend this year?				
Dissertation Writing	How much time have you spent narrowing the scope of your dissertation topic or drafting parts of the dissertation?				
	Have you developed a schedule this year to meet with your advisor regarding the dissertation? If you are just beginning your graduate program, are you familiar with your department's process to move students from the coursework to the dissertation defense? If not,who can you ask?				
	Do you have a writing support group or resources where you can get feedback on your work? If not, how can you join a group?				
	How productive were you last year with writing the dissertation? What are your writing strengths and areas needing improvement? How would you seek assistance?				
Teaching	Did you do any teaching in the past year (courses, seminars, laboratories)?				

	Would you like additional opportunities to teach? How will you find these teaching opportunities?		
	What sorts of feedback, formal or informal, have you received on your course content, syllabi, pedagogy, consideration of diverse learners and overall teaching abilities? In which areas do you need to improve? How will you improve your teaching and what resources are available?		
Papers and Publications	What papers did you author or co-author in the past year? Were any of the papers submitted for publication? If not, could any of those be submitted for publication this year, or do you need to write different papers? How will you identify potential publishing venues?		
	What types of feedback, formal or informal, have you received on your writing skills?		
	What specific areas of writing do you need to improve?		

Professional Development Competencies

What presentations (lab meetings, journal clubs, seminars, scientific meetings or professional conferences) did you make in the past year? What sorts of feedback did you receive on the content of you presentation and your presentation skills? Are there specific presentation skills you would like to improve? How will you do so and what are your resources? What presentations would you need to make this year?			
What fellowship or grant proposals did you write? Were they funded? If yes, how will you assure that you make progress on these projects this year? If the proposal was not funded, what can you do to improve the application for future submission?			
What feedback have you received on your grant writing skills? Are there specific areas you need to develop to attract potential funders? How will you improve your skills and what resources are available?			
What grants do you need to write this year?			
How much experience do you have with budget management? Do you need to gain more experience managing a research or project budget? How will you accomplish this?			
What leadership experiences have you had that allowed you to identify objectives, implement plans and acquire decision making skills?			
What positions (within and outside the University) can you pursue this year to enhance your leadership skills?			
What opportunities have you had to develop skills related to conflict management? Such skills might include the ability to understand:			
 psychological, physiological and behavioral aspects of conflict cross-cultural considerations in dealing with conflict prevalent conflict management styles and strategies positive opportunities that can be presented by conflict 			

- differences between the roles, responsibilities, process and expected outcomes of mediation, arbitration and negotiation
- differences between compromise, cooperation, collaboration and consensus building⁶

Competencies for the Job-search Process

Below is a list of suggested professional development competencies related to the job search process that could be developed to increase the chances of securing a job offer of your choice in a timely manner. Take time to identify areas you need to improve and the resources available within and outside of the University.

CV/résumé building and formatting

Formatting for the appropriate audience (e.g. teaching versus research university) Including information pertinent to the job description and qualifications Using a consistent, well-organized format that is easy to read and professional

Job Interviews

Preparing and researching for the interview

Understanding different types of interviews for industry and academia

Recognizing and effectively responding to different forms of questions such as theoretical, leading and behavioral

Properly communicating essential qualities such as clear communication skills, enthusiasm, leadership experience, teamwork oriented, decision-making abilities, organizational skills and maturity

Gaining experience with mock interviews that provide in-depth feedback

Developing interviewing techniques such as SAR (situation, action, result)

Handling difficult questions with poise and purpose

Identifying common cultural barriers to the job search

Developing questions for the interviewer

Maintaining appropriate contact after the interview

Informational Interviews

Tailoring the interview to your personality preferences

Establishing contact with an individual from the company or institution of interest Formulating effective interview questions

Maintaining appropriate contact after the interview

Networking

Identifying opportunities to meet with individuals who may be interested in your research and professional experiences

Communicating your scholarly, research and career interests to individuals in academic and professional communities who may be aware of employment opportunities that match your specific experience and skills.

Job-talk

Tailoring the content for institutional or organizational fit Clearly communicating your research or scholarly agenda

⁶ http://www.campus-adr.org/CMHER/Newsletter.html

Engaging the audience in your presentation Addressing questions clearly and effectively

Cover Letter

Reflecting a clear understanding of the organization or institution's mission and structure

Clearly stating an interest in the position and your qualifications to fulfill the position

Highlighting research and/or teaching interests

Detailing the required competencies for the position mentioned in the CV or résumé

Teaching Portfolio

Teaching philosophy
Course syllabus
Lesson plans
In-class and out-of class activities
Assessment methods

Emerging Areas of Competencies: Collaborative Leadership

Regardless of your chosen career path, at some point you will likely find yourself engaged in a collaborative endeavor, such as co-teaching, collaborative research, or working on a team project. Working in teams often requires the ability to translate discipline-based concepts, methods and practices in ways that experts from other fields will find understandable. Effective collaborative leadership also requires considerable attention to group dynamics, the professional development of team members, negotiating the division of labor and credit, as well as managing conflict. Although there are specific skills and competencies required to effectively engage in collaborative and interdisciplinary activity, such as building trust and creating clarity, these are not routinely taught within the academic and professional curriculum. The Graduate School, in collaboration with the Office of the Provost and the Office of Human Resources, is working to develop a collaborative leadership development series that will help individuals to assess their collaborative leadership competencies and skills, and to identify areas in which they can enhance those skills (see http://www.grad.umn.edu/oii/about/initiatives/leadership/).

Rather than simply identifying the gaps in your skills and competencies, we encourage you to assess your collaborative leadership skills by reflecting on the unique traits you possess. These may be strengths that are not yet valued by your field(s) of study, but which have the potential to transform thinking and learning in your disciplinary area. It is also useful to keep in mind that the skills and competencies that are most useful for professional and career development are not a fixed set, but rather continuously change based on your experiences and your goals.

Step 2. Write an IDP

The IDP maps out the general path you want to take and helps match skills and strengths to your career choices. It is a changing document, since needs, skill levels and goals will almost certainly evolve over time for graduate students. The aim is to build upon current strengths and skills by identifying areas for development and providing a way to address these. You should discuss your draft IDP with your mentor. Agree on a development plan that will allow you to be productive in the laboratory and adequately prepare you for your chosen career. The specific

objectives of a typical IDP are to:

- Identify specific skills and strengths that you need to develop (based on discussions with your mentor). Mentors should provide honest feedback both positive and negative to help you set realistic goals.
- Identify a research project and necessary level of commitment to match your abilities and career goals.
- Define the approaches to attain the research goals you have chosen and obtain the specific skills and strengths (e.g., courses, technical skills, teaching, supervision) you need to acquire and/or build upon.
- Define milestones and anticipated time frames for goal acquisition.

Step 3. Implement the Plan.

The plan is just the beginning of the career development process and serves as the road map. To attain your goals, you must implement and assess the plan.

- Put your plan into action.
- Revise and modify the plan as necessary. The plan is not cast in concrete; it will need to be modified as circumstances and goals change. The challenge of implementation is to remain flexible and open to change.
- Review the plan with your mentor regularly to assess progress, expectations and changing goals. Revise the plan on the basis of these discussions.

Step 4. Survey Potential Career Paths.

- Identify career opportunities and target those that interest you for further exploration.
- With your mentor, assess how your current skills and abilities match the competencies required of your chosen career(s).
- As necessary, revise your IDP to prioritize your developmental areas and discuss with your mentor any skills or strengths you need to further develop before successfully transitioning.

Individual Development Plan Template

Areas to develop (Assess your scholarly and professional competencies. What do you need to develop?)	Goals: long— term (What will you do to improve in the areas you have identified?)	Goals: short— term (What could you do this year?)	Overall Strategies for Reaching Goals	Steps and Timeline for completion of goals (What steps will you take to accomplish your goals and by when?	Resources available (Human or electronic)	Outcomes (What will you have accomplished to indicate that you have reached your goals?

Institutional Fit—Reflection on Values / As a Narrative Prompt⁷

⁷Developed by Bill Rozaitis and Ilene Alexander, University of Minnesota Center for Teaching and Learning

Reflection: As part of the picture of your ideal job, you will want to think about what's important to you in life—values, principles, what you're willing to stand up for, and what you care about. To help spark more of that thinking, make use of the following questions and record your responses for looking at "later on."

- What values do you hold most important?
- What is the goal you most want to work toward?
- Who are your heroes and heroines?
- What principles are you willing to stand up for?
- What do you think the purpose of your life is? What do you most want to accomplish?
- What in life do you think is worth making sacrifices for?
- What kinds of sacrifices are you willing/ not willing to make?

Values and Work

Look at your responses to the values prompts completed earlier. Chose from those factors that seem to you particularly important in your future work. Discuss these with peers/mentors/people in your life and make note of the ideas that emerge.

Working Conditions

In what kind of place and under what conditions will you do your best work? Think both in terms of physical space and also the kind of work you'll be doing. Discuss the following and note your responses.

- What's you favorite kind of work? Do you prefer working with data, people, or ideas—and in what combination?
- What kind of physical space do you thrive in? Do you need privacy, noise, do you like to be outdoors? Do you prefer to work alone or with others?
- How much autonomy do you need? Do you like to be supervised or to supervise others?
- What kind of financial and material resources do you need to do your ideal job?

Rewards at Work

Rewards are a particularly important part of any job. Consider what kinds of rewards your ideal job would give you and which are most important to you. Discuss and note your responses.

- Do you want a large salary or are other rewards more significant to you than money? What are those rewards?
- How important is tenure to you (if pursuing a faculty position)?
- How important is prestige and notoriety? Would you like to become an academic "star"?
- What do you consider the greatest rewards of teaching?
- What do you consider the greatest rewards of research and/or artistic and creative work?

Balance

Among the advantages of a professional career can be the variety of work it offers. Finding the right balance between various aspects of your job is a crucial part of identifying how you and a position "fit." Discuss the following and note your responses.

- What would be the best balance between aspects of the position/job duties as presented in the position description? Note what percentage of your time would be spent doing each.
- What is the best balance between time spent working and personal time? How many hours each week are you willing to devote to work?

Institutional Fit—Reflection on Values / As a Visual Prompt

Reflection: At what type of institution would you like to teach or conduct your scholarly work? Note your responses in the table below. As with any reflection on institutional/position fit, brainstorm, talk with others, show what you've noted to people who know you well.

Personal Feature	Institution and how it represents a good fit
Personality	
Family Concerns (Personal Balance)	
Professional Goals	
Values	
Teaching Considerations	

"Fit" - Job, Qualifications, Documentation

Analysis: Examine why you are suited to take on the position you've found given the context/setting/institution in which that position is located. As part of this process, fill in the table below.

My Qualifications and Experience	Job Qualifications and Duties	How I Will Show a "Fit" in Job Documents

Bill Rozaitis and Ilene Alexander, University of Minnesota, Center for Teaching and Learning.

Professional Development Resources

University of Minnesota

Office of Postdoctoral Affairs:

http://www.grad.umn.edu/career/workshops/default.asp?list=postdoc

http://www.grad.umn.edu/postdoctoral affairs/professional development/job searching

Postdoctoral Association: http://www.grad.umn.edu/postdoctoral affairs/PDA/

Center for Teaching and Learning http://www1.umn.edu/ohr/teachlearn/pff/

Center for Human Resources Development: http://www1.umn.edu/ohr/training/index.html

University Counseling and Consulting Services: http://www.ucs.umn.edu/career.html

International Scholar and Student Services (ISSS) Career:

http://www.isss.umn.edu/career/workshops.html

Resources at Other Institutions

Federation of American Societies of Experimental Biology (FASEB) site: http://opa.faseb.org/pdf/idp.pdf

Powerpoint Guide, by Dr. Philip Clifford (Medical College Wisconsin): http://www.the-aps.org/careers/careers1/Postdoc/Clifford.ppt

Case Western Reserve University (CWRU) IDP posted online:

http://www.cwru.edu/provost/gradstudies/docs/Postdoc%20IDP%20Form%20CURRENT.pdf

CWRU IDP on-line instructions

http://www.cwru.edu/provost/gradstudies/docs/IDP%20Instructions%20CURRENT.pdf

Vanderbilt IDP example:

https://medschool.mc.vanderbilt.edu/mentor/Individual%20Development%20Plan.pdf

For further discussion, please see article by Laure Haak in Science Careers online supplement. "Career development is a two-way street: The FASEB individual development plan for postdocs and mentors":

http://sciencecareers.sciencemag.org/career_development/previous_issues/articles/1960/a_career development plan for postdocs/

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Federation of American Societies of Experimental Biology (FASEB) website: http://opa.faseb.org/pdf/idp.pdf

Davis, G. 2005. Doctors without orders. *American Scientist* 93(3, supplement). http://postdoc.sigmaxi.org/results/.

Conflict Management in Higher Education Report, Wayne State University. College of Urban, Labor, & Metropolitan Affairs:

http://www.campus-adr.org/CMHER/Newsletter.html

Annual Self Assessment for Postdoctoral Fellows, University of North Carolina Chapel Hill, Office of Postdoctoral Services http://postdocs.unc.edu/postdoc_self_assessment_form.doc.

Work on institutional fit, developed by Bill Rozaitis and Ilene Alexander, University of Minnesota Center for Teaching and Learning

An electronic version of this document is available at the University of Minnesota Office of Postdoctoral Affairs website: http://www.grad.umn.edu/postdoctoral affairs