The workshop will begin shortly. While you wait, please read the instructions below:

- If you completed the Qualtrics/MyAccess survey to get the Zoom information, your attendance has been recorded. If you did not, your attendance will not be recorded.
- If you have questions during the presentation:
  - Type your question in the Chat panel (bottom of Zoom window)
    - Send it to Everyone, or
    - Send it to Isaac Strong if you want your question to be anonymous
  - We will answer your questions to the best of our ability during the presentation – thank you for your patience.
- This workshop is being recorded. If you do not want your face or name to appear in the recording, turn off your camera now.
- Lastly, please be mindful that you mute yourself while not talking.
If you want to talk, you can hold the spacebar to temporarily un-mute.

Please don’t forget to keep your audio on mute otherwise.

In the participants panel, you can use the “raise hand” feature when we ask for you to share after the small group breakouts later in this workshop.

You can open the chat panel from the bottom of the Zoom window.

We will monitor the chat panel for your questions.

We will also use the chat panel for small group breakouts later in this workshop.
Effective Strategies for IDPs

Bill Lindstaedt, MS
Assistant Vice Chancellor
Career Advancement, International and Postdoctoral Scholars
Concerns you may have

- We’re “required” to do these IDP things. How do I make IDP’s a more useful process for my lab and for individual students?

- How can IDP’s fix the problem of mismatched expectations?
  - My students have unreasonable expectations of their research capabilities and of me.
  - How do I use IDP’s to set clearer, shared expectations for research progress?

- How do I talk to my students who want to move into non-academic careers? I don’t know how to help them.

- How do I adapt IDP practices to supporting my trainees and enhance productivity and engagement during COVID?
Learning objectives

By the end of this workshop, participants will

- Know the components of an effective IDP and why the components are important
- Learn about skills needed to guide the IDP conversation, including helping trainees set achievable yet ambitious goals
- Begin to make plans for how to adapt the IDP process to COVID-era challenges
Outline

The IDP itself – process
The IDP itself – product
The IDP conversation
Skill-building scenario
Considering “Individual COVID Plans” (ICP’s)
What is an Individual Development Plan?

- Tool to facilitate a planning conversation between trainee and mentor
- Purpose is to promote research/academic progress and planning to achieve career goals
- Should answer the questions
  - Where am I headed with my professional development?
  - What milestones/progress do I need to achieve in my research?
  - What will I do in the IDP period to get there?
  - How will I involve the help of my mentors to get there?
What is an Individual Development Plan?

- **IDP is a product and a process**

- **Product** should be a set of goals written by the trainee and mapped to a timeline, brought to the IDP meeting with their mentor

- **Process** to create the IDP product includes four phases
The IDP itself – process
4 Phases of the IDP *Process*

1. Assessment (trainee)

2. Career and Professional Considerations (trainee)

3. Goal setting (trainee)

4. Implementation (trainee and mentor)
4 Phases of the IDP Process

1. **Assessment**
   - **Personal/professional:** Skills, interests, values
   - **Achievements,** incl progress made on past goals
4 Phases of the IDP Process

1. **Assessment**
   - **Personal/professional:** Skills, interests, values
   - **Achievements**, incl progress made on past goals

2. **Career and Professional Considerations**
   - Do I know my career options?
   - Do I have a confident plan for what I'm doing when I finish at UCSF?
   - Do I have the transitional experience to achieve my next career step?
4 Phases of the IDP *Process*

1. **Assessment**
   - **Personal/professional:** Skills, interests, values
   - **Achievements:** incl. progress made on past goals

2. **Career and Professional Considerations**
   - Do I know my career options?
   - Do I have a confident plan for what I'm doing when I finish at UCSF?
   - Do I have the transitional experience to achieve my next career step?

3. **Goal setting**
   - Major milestones for my research and academic progress
   - What will I do to move my career plans forward?
   - What skills do I need to build for my current and future work
   - Goals and steps mapped to a timeline
4 Phases of the IDP Process

1. **Assessment**
   - **Inward**: Skills, interests, values
   - **Backward**: Achievements, progress made on past goals

2. **Career and Professional Considerations**
   - Do I know my career options?
   - Am I confident about my post-training path?
   - Do I have the transitional experience to achieve my next career step?

3. **Goal setting**
   - Major milestones for my research and academic progress
   - What will I do to move my career plans forward?
   - What skills do I need to build for my current and future work
   - Goals and steps mapped to a timeline

4. **Implementation**
   - Meet with mentor(s)
   - Discuss and revise goals with input from mentors
   - Work with mentors to achieve goals and steps on time
   - Repeat steps 1-4 at least annually
The IDP Product

- This is what the student brings to their IDP conversation with you
- Outcome of Phases 1-3
  - Assessment/Achievements
  - Career and Professional Considerations
  - Goal Setting
- No right way to create the IDP product, no best format
- Some mentors prefer to see only the Achievements (Phase 1) and Goals (Phase 3) before the IDP conversation
IDP models -

1. Five-prompts model
   - What did you say you were going to do?
   - What did you do?
   - What are you going to do in lab in the next year?
   - Where are you headed when you finish?
   - What are you going to do this year to get there, is that reasonable, and how can I help you?

Student writes out responses in preparation for annual meeting, and questions guide the conversation.
2. Angela DePace (Harvard) model

**Student and mentor both free-write**

- Accomplishments for past year
- Research goals for coming year
- Professional and Personal Goals for coming year
- Feedback for student/Feedback for mentor
- Monthly planning calendar
GOALS and PLANNING
FROM TANE

Accomplishments (from previous timeframe)
- Published paper on gene editing experiment
- Drafted main paper including new experiments
- Gene editing experiment in progress (NSF research plan funded!)
- Follow-up transgenes in progress
- Tricked CRISPRi - made to track CRISPRi
- Fly meeting abstract submitted

Research Goals (for upcoming timeframe)
- Continue rescue experiment for gene editing
- Continue to support CRISPR
- Measure follow-up constructs
- Cis/ trans experiments for situationality project
- Follow-up on exteter screen
- Incorporate some followup in cell culture/bioinformatics

Professional & Personal Goals (for upcoming timeframe)
- Apply for communication awards
- Submit main paper (think about where)
- DAC #3
- Present at a national meeting
- Outline exteter screen project
- Start thinking about pastech labs
- Department talk?
- Graduate late 2016

Feedback TO ANGELA
New system has really helped with communication with you and others in lab
As always, you provide excellent support and personally help us develop as well-rounded scientists!

Writing the NSF grant was a great experience! 3-person team writing is a

April 2015
Name & date

Supervised George - except in evaluation paper
Supervised Rong - sufficiency experiment
Supervised Paul - exteter screen + followup
Talks at recruitment and retreat
Organized group meeting and journal club
Scheduled DAC # 3

From Angela - expts on defining regulators

Think about kinetic synergy
Incorporate some followup in cell culture/bioinformatics

It undergraduate-focused teaching and research is goal, think about system
cost in postdoc lab
Contact info for colleagues who have
focused on undergraduate education.

We've gotten better at setting appropriate expectations for rotation students.
Look at clear timetables on paper drafts have been a source of frustration
for a couple lab members

I've mentored 7 people in 3 years and often feel like the only person with
rotation projects in place.
Written goals from trainee Jane

- Accomplishments
- Research Goals
- Professional/Career Goals
- Personal goals

**GOALS and PLANNING FROM JANE**

**Accomplishments (from previous timeframe)**
- Published paper
- Drafted main paper including new experiments
- Genome editing experiment in progress
- Write NSF research plan; funded!
- Follow-up transgene in progress
- Tried CRISPRi; next to test
- Create short CCRX poster
- Fly meeting abstract submitted

**Research Goals (for upcoming timeframe)**
- Continue rescue experiment w/ genome editing
- Measure follow-up constructs
- cis trans experiments for bidirectional project
- Continue to support CRISPRi
- Follow-up on CCRX screen

**Professional & Personal Goals (for upcoming timeframe)**
- Apply for communication awards
- Submit main paper (think about where)
- DAC #3
- Present at a national meeting
- Outline CCRX screen project
- Start thinking about possible labs
- Graduated in 2016

**Feedback TO ANGELA**

New system has really helped with communication with you and others in lab. As always, you provide excellent support both scientifically and personally and help us develop as well-rounded scientists! 😊

Writing the NSF grant was a great experience! 3-person team writing is a good template for the future.

We’ve gotten better at setting appropriate expectations for rotation students. Lack of clear timetables on paper drafts have been a source of frustration for a couple lab members.

I’ve mentored 7 people in 3 years and often feel like the only person with rotation projects in place.

*From Angela - expts on defining regulators*

**Supervised George - expt in evolutio paper**
- Supervised Rishi - addition experiment
- Supervised Paul - MSME screen + follow-up
- Talks at retreat and retreat
- Organized group meeting and journal club
- Scheduled DAC #3

*From Angela - think about kinetic synergy angle for awash project*
- Incorporate some follow-up in cell culture/bioinformatics
Written goals from trainee Jane

-Accomplishments
-Research Goals
-Professional/Career Goals
-Personal goals

Feedback from PI Angela about Jane’s goals, prior to IDP conversation with Jane
GOALS and PLANNING

January
- GRANT CONSTRUCT CLONING

February
- REDO COMPUTATIONAL ANALYSIS

March
- FLY MEETING - poster, look @ postdoc labs
- DAC

April
- SUBMIT PAPER #1?

May

June
- SEND IN REVISION OF RO1

July
- DATA COLLECTION ON TF CONSTRUCTS

August

September

October
- DAC?
- SUBMIT PAPER REVISION
- DECIDE WHERE TO APPLY FOR POSTDOCS
- OUTLINE THESIS
IDP models

3. Structured, step-wise models –

UCSF MAP (my annual plan)

myIDP myIDP.ScienceCareers.org

Recommend myIDP usage with instruction

UMassMed Stage 2 IDP

Thematic format or Chronological format
My Annual Plan (MAP) for UCSF Graduate Students

This MAP is an annual planning tool to help you identify short- and long-term goals to help you make timely progress through your degree program and achieve your career objectives.

Purpose

- To identify short-term goals in making timely progress toward completion of your degree.
- To identify long-term career goals and the steps necessary to meet those goals.
- To facilitate ongoing guidance conversations between you and your faculty adviser.

Outline of the MAP process

1. Look Back: Review your progress in terms of research and professional training in the past year.
   - List accomplishments of the previous year and how they have helped you to make progress toward your goals.
   - Update and attach your CV. It’s good to maintain a current CV for yourself (to apply for funding, internship, and/or job opportunities) and for distribution to faculty and others who might write letters of recommendation for you.

2. Look Ahead: Set goals for the next year.
   - Describe your career objective and re-visit it annually. It’s okay if your career goals change as you advance through the program.
   - Set goals for projects within your degree program during the next year.
   - Set goals for progress toward your career objective.
   - Prioritize your goals and create a timeline for reaching them.

3. Implement your MAP
   - Meet with your adviser and/or thesis committee to discuss your MAP.
   - Revise, if necessary, based on this conversation.

Progress Review: Research and professional training in the past year

- Describe your thesis project in one paragraph.
- Who are your primary research mentors? Are there other faculty with whom you would like to make connections, at UCSF or at other institutions?
- New areas of research or technical skills acquired in the past year
- Seminar presentations (title, department, where seminars was given, audience)
Progress Review - continued

- National or other professional meetings attended (indicate meeting title, oral or poster presentation)
- Funding (include fellowships and grants written/applied for/received, professional society presentation awards or travel awards, etc.)
- Publications
- What career exploration events or career preparation workshops did you attend?
- How successfully did you meet last year’s goals? Are there any top-priority goals that you didn’t meet? Why?
- At this point, what month and year do you expect to finish your degree?

Set goals and make plans for the upcoming year

1. Research project and progress toward the PhD
   - Courses to take.
   - Research methods or technical skills to learn.
   - Plans for conducting your dissertation research this year (e.g., literature review, design of experiments, data analysis).
   - How will you write up and present your findings?
   - Grants, fellowships, or other funding opportunities to apply for?
   - Plans to attend any professional/scientific meetings and/or workshops? Plans to present a paper or poster.

2. Professional goals and career planning
   - Describe your current career goal(s).
   - What career exploration events or workshops will you attend this coming year?
   - Are you interested in doing an internship? If so, in what employment sector? How will you seek out such an opportunity?
   - Are you interested in doing any teaching? If so, in what capacity? How will you find teaching opportunities?

3. Create a month-by-month timeline for the next 12 months, taking into consideration time management for setting realistic targets for reaching research project and career goals.

Note: For an online, more in-depth, skills assessment and career planning tool, go to myidp.sciencecareers.org.
Skills Development Goals

Choose the skills areas that you want to work on improving this year. We recommend choosing 2-5 skills areas on this page.

**Scientific Knowledge**

<table>
<thead>
<tr>
<th>Improve</th>
<th>Skill Area</th>
<th>Your Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>Broad based knowledge of science</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Deep knowledge of my specific research area</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td>Critical evaluation of scientific literature</td>
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</table>

**Research Skills**

<table>
<thead>
<tr>
<th>Improve</th>
<th>Skill Area</th>
<th>Your Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>Technical skills related to my specific research area</td>
<td>3</td>
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<tr>
<td>☑</td>
<td>Experimental design</td>
<td>n/a</td>
</tr>
<tr>
<td>☑</td>
<td>Statistical analysis</td>
<td>2</td>
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<tr>
<td></td>
<td>Interpretation of data</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Creativity/innovative thinking</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Navigating the peer review process</td>
<td>3</td>
</tr>
</tbody>
</table>

**Communication**

<table>
<thead>
<tr>
<th>Improve</th>
<th>Skill Area</th>
<th>Your Score</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basic writing and editing</td>
<td>5</td>
</tr>
<tr>
<td>☑</td>
<td>Writing scientific publications</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Writing grant proposals</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Writing for nonscientists</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Speaking clearly and effectively</td>
<td>5</td>
</tr>
</tbody>
</table>
# Personal Information

- **Title:** Graduate student  
- **Institution:** UCSF  
- **Position start date:** 9/1/2011  
- **Position end date:** 12/22/2015  
- **Research project:** The role of hydrogen bonding in enzyme catalysis  
- **IDP last modified:** 5/18/2018

# Career Plans Summary

**Plan A**

- **Long Term Goal:** Writer for a journal news section  
- **Short Term Goal:** Science communication certificate (UC Santa Cruz); or freelance writer?

**Plan B**

- **Long Term Goal:** Teaching at a community college  
- **Short Term Goal:** more teaching experience

# SMART Goal Summary

*Note: goals after 12 months from now are not shown.*

**January, 2015**

- Take a class in scientific leadership  
- nrshyr  
- Schedule thesis committee meeting  
- take a test

**February, 2015**

- Read textbook on stats, and do practice problems  
- Complete analyses of Protein A  
- nrshyr  
- Schedule thesis committee meeting  
- take a test

**March, 2015**
UMassMed **Stage 2 IDP**

### Thematic IDP

In this format, the IDP is organized by theme (broad goal Jess aims to achieve). Each broad goal has a set of SMART goals associated with it. This is an intuitive way to initially draft your IDP.

---

**Jess McIverson**

**October 30, 2014**

**Career goal Plan A:** PI in academia with a focus on research

**Career goal Plan B:** Scientist in industry

**PROJECTS:** (research checkpoints)

**Collect data and analyze AB-Complex x-ray structure**
- By end of November – Collected data (done!)
- By end of December – solve crystal structure
- By mid-February – list significant findings from structure, including questions we had previously defined. Align with and compare to previously solved structures. Mock up figures for future paper. Based on structural findings, design mutants for follow-up experiments to verify new hypotheses.
- March – Do kinetics assays on mutants

**Write and submit paper about 2014 kinetics work**
- December – draft Materials & Methods section, figures
- January – draft results, discussion, introduction; work with PI on revisions
- February – submit paper

**Continue kinetics experiments for Mutant A (collaboration with Yu)**
- Next week – discuss publication plan with my thesis advisor, Dr. Yu, and other co-authors (authorship, timeline, etc.)
- By end of December – complete experiments

**Attend Gordon Research Conference on Computer Aided Drug Design (July 1-4, 2015); try to present at corresponding Gordon Research Seminar for trainees**
- December - Apply to meeting (GRC and GRS)
- February – update abstract based on research results
- March - if do not get accepted to GRC, then apply to September conference
- June – draft poster (and prepare talk?)
SKILLS DEVELOPMENT:
Broad-based knowledge
• Jan – June – Meet once per month with Jing and Jessica (classmates from other research fields) for an informal journal club with format suggested by Dr. X in my department: one person selects paper, everyone discusses (no single presenter to ensure that everyone has read the paper; also brings out different perspectives and interests from our different scientific backgrounds)
• Mar – Checkpoint to assess whether the journal club format is working for me personally as well as Jing & Jessica; decide whether to continue and/or alter format as needed
• Monthly – attend at least two seminars per month that are not directly related to my own specific field

Crystallographic skills (data collection and analysis)
• November-December – read HKL Manual and textbook suggested by labmates, research advisor, and TRAC
• December – Meet with Dr. Yu and my research advisor (together) to jointly review my data after it is processed. Check in with Dr. Yu and my research advisor periodically as I solve and refine structure. (Dr. Yu agreed that this is a good approach, since my research advisor and labmates have less experience with solving crystal structures)

Presenting research to scientists outside my field
• Give 2 practice talks prior to each presentation I give this year (chalk talk for department, Gordon conference): 1 practice talk to lab mates plus research advisor, 1 practice talk to a small group of classmates/postdocs in other labs (outside our specific field); in addition to general feedback on the talk, ask for explicit feedback on whether the content is clear for an audience outside my specific field
  o Before practice talk - Talk to my research advisor about how she modifies her talks based on the background of the audience she is presenting to.
  o April – chalk talk practice talks
  o June – Gordon Research Conference practice talks
CAREER ADVANCEMENT:

In general: update my CV (next week)

For career path: PI in academia
- Present at national conference (see GRC conference goals, above)
- Develop broad-based knowledge / making connections between my work and other fields (see SKILLS above)

For career path: discovery scientist in industry

Learn more about industry trends
- December-April: Subscribe to BioWorld and read at least one article each week (weekends).
- Monthly: attend an E-Club event monthly
- ACCOUNTABILITY PLAN: have lunch with Amber and David every Thursday and compare notes about what we have heard about industry (at least 15 minutes during meal; we each contribute one update). Assess in February whether this is working for me.

MISCELLANEOUS GOALS:

March: assess how this plan is going. Check in with mentors as needed.
June: schedule Fall TRAC meeting
The IDP Conversation
The IDP Conversation

• What the IDP process does is ask the faculty/mentor to engage in a periodic, open minded, structured conversation about career plans and progress with each of their trainees.

• How can the faculty/mentor help ensure these discussions are positive and productive?
Is it worth it?
Sigma Xi Postdoctoral Survey

- 7,600 postdocs nationwide

*What variables are correlated with positive outcomes such as…?*

- Satisfaction
- Best advisor relations
- Least lab conflicts
- Most productivity

*Study by Geoff Davis, Sigma Xi
“Improving the Postdoctoral Experience: An empirical approach”, 2005*
Is it worth it?
Sigma Xi Postdoctoral Survey

Greatest Impact on Postdoc Satisfaction/Success?
Having a written plan

- Postdocs who wrote research/career plans at the start of their appointments were 23% more productive than those who did not
  - 30% more first-authored papers
  - 25% more grant proposals
- Higher satisfaction scores
- Higher advisor ratings

http://users.nber.org/~sewp/Davis_SurveyAnalysis20060201.pdf
Suggestions for productive IDP discussions

- Trainee creates the IDP “product”
- PI initiates the conversation
- Clearly communicate the IDP format your lab will use
  - It’s the trainees’s IDP, but they will take it more seriously if you set a lab standard for the IDP format; but be flexible for student’s style
  - Lab standard/expectation but needs to be helpful for student
  - Students may push back (stressful), doesn’t mean it’s not valuable
- Clearly communicate the structure/timing of the discussions, timing should be regular
  - IDPs discussed between PI and each trainee at annual retreat?
  - Annually based on trainees’ start dates?
  - Frequency based on trainees needs/style, and PI’s needs/style?
Suggestions for productive IDP discussions

- Talk to trainees about career planning/IDP’s early, particularly with postdocs
  - Setting the tone and expectations around what postdocs can take with them avoids later problems
  - Asking early questions about career goals helps create understanding about when/how trainees should leave the lab when moving to non-academic jobs
  - May not need to help with career specifics; goal is to maximize trainee’s success and efficiency while also contributing optimally to the lab
  - Making IDP conversations regular and universal cements in trainees’ minds that the PI is a partner in their success*
The challenge for every PI: *Balancing multiple mentoring roles*

- Your PI is a special kind of mentor: a Research Mentor (a *super* mentor, combining advising, educational and supervisory tasks).
- PIs sometimes experience role conflict between the differing goals and trainee expectations for each role when they need to: 1) make decisions, 2) communicate, 3) manage change, and 4) handle conflict.

Your research mentor has multiple roles:

<table>
<thead>
<tr>
<th>Role</th>
<th>Focused on</th>
<th>Is responsible for…</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Traditional Mentor (advisor)</td>
<td>Personal career &amp; professional development goals</td>
<td>Career development, Psycho-social support</td>
</tr>
<tr>
<td>The Educator (trainer)</td>
<td>Training goals</td>
<td>Scientific knowledge, Technical skills</td>
</tr>
<tr>
<td>The Supervisor (manager)</td>
<td>Overall lab productivity goals</td>
<td>Critical and analytical thinking, Identification of creative projects</td>
</tr>
</tbody>
</table>

From TRAIN-UP:
Suggestions for productive IDP discussions

- Be aware of what “role” you’re playing at every point in the discussion, clarify explicitly when necessary
  - Supervisor, mentor/advisor, educator
  - Power differential as the supervisor is always at top of student’s mind regardless of your perception of your role

- **PI/advisor says:** Have you thought about doing that internship after you graduate?
  - **Student hears:** My PI/supervisor isn’t supportive of internships

- **PI/advisor says:** I encourage you to consider all your career options
  - **Student hears:** My PI/supervisor thinks I’m not good enough or productive enough to achieve faculty position

- Recognize when your IDP conversation has become a negotiation
Recognize when the IDP conversation has become a negotiation

What is Negotiation? “A back and forth communication designed to reach an agreement when you and the other side have some interests that are shared and others that are opposed.”

-Getting to Yes, Fisher and Ury

Your research mentor has multiple roles

- You usually don't have differing interests with an advisor (mentor):
  Your goals are their goals for you. Your metrics of success are their metrics of success.

- But at times, almost everyone has different goals and benchmarks for success than their instructor and their supervisor.
Coaching your trainees to set achievable goals

Specific – break into smaller steps/tasks?
Measurable – can measure success?
Action-oriented – *how* verbs?
Realistic – difficulty vs. timing?
Time-bound – specific deadline?

Example:
“During the next year I’m going to improve my classroom teaching skills.”
Coaching your trainees to set achievable goals

<table>
<thead>
<tr>
<th>Goal/ Skill to improve</th>
<th>Method/Steps to achieve goal</th>
<th>Timing</th>
</tr>
</thead>
</table>
| Become a more engaging teacher | Discuss my current strategies for engaging students, and get more ideas, by talking to:  
- Teaching Center staff  
- 2 faculty who I think of as engaging lecturers | 1 month before my first guest lecture |
|                         | Guest lecture a course to practice | Teach at least 2 lectures this year; schedule it this month. |
Instructions for Case Study Breakout Rooms

You will need to access the chat panel during the breakout room exercises. To open it, click on “Chat” at the bottom of your Zoom screen.

1. **Familiarize yourselves with the breakout rooms**
   - We will break you into groups automatically.
   - Introduce yourself to the other members of your breakout room
   - Make sure you can find the chat panel
   - You will all then leave the breakout room and join the main Zoom call

2. **Case Study discussion in breakout room**
   - You can find the case study details and the guided questions in the chat panel when you get to your breakout room.
   - You will have 10 minutes to discuss in your group
   - We will then come back together to discuss as a large group
How can I be prepared for these conversations?

One of your postdocs makes an appointment to share her annual IDP with you. She sends her IDP to you ahead of the meeting, a two page list of tasks and goals mapped out monthly for the next year. After a 1-minute scan, you are generally pleased with the progress she has predicted for near-term experiments, time for data analysis, and generating manuscript sections for her paper. However, you notice that during the summer months, she has one vague goal related to improving her teaching skills:

“Improve teaching skills: By May 15, confirm offer to teach Bio102 at SFCC during Summer quarter. Weekly night time lecture.”

You know that her desired career outcome is a tenure track teaching/research position at a state college setting and you believe that her teaching and presentation skills are weak, so this would be good experience. But you’re concerned about her ability to get everything done in the lab AND prepare and deliver a three-hour night lecture/lab once every week. And with funding running short, you need her to leave the lab soon.

▪ What are your concerns and what else do you want to know?

▪ During your IDP conversation meeting, how do you respond? What questions do you ask first?

▪ How might a more clearly written goal help you?

  • More Specific? What needs to be Measured to reach the goal? More clearly Action-focused? More Realistic considering all her obligations? More clear Timing/deadlines?
<table>
<thead>
<tr>
<th>IDP Phase</th>
<th>Questions trainees should be considering</th>
<th>Questions for mentors to ask during an effective IDP conversation</th>
</tr>
</thead>
</table>
| 1. **Assessment** (trainee) | **Accomplishments:**  
- What achievements am I proud of, since my last IDP discussion?  
- What goals did I set in my last IDP and which ones did I reach or not reach?  
- What barriers did I experience to reaching the unmet goals? Do I anticipate those will continue? What new barriers are on the horizon?  
**Skills:**  
- What tasks am I good at doing in my research and outside of research?  
- What tasks am I not good at doing?  
- What skills do I need to improve in order to achieve my next career step?  
**Interests:**  
- What tasks do I enjoy performing inside and outside of lab?  
- What tasks do I dislike performing?  
- What tasks do I want to do more of and less of in my next career step?  
**Values:**  
- What intrinsic and extrinsic rewards and outcomes do I want from my work? How might those change in the future?  
- What rewards and outcomes do I want from my future career? | |
| 2. **Career and Professional Considerations** (trainee) | **Do I have a clear and informed intended outcome for my post-training career outcome?** *(That is, what do I want my next job to be?)*  
- Reflect on Assessment phase responses: How do my responses in the Assessment phase impact preparedness for my next career step?  
- What transitional experience must I gain to achieve that next career step? If no, what do I need to do to decide on my intended outcome?  
- If I can’t answer the above questions confidently, what can I do gain confidence? | |
<table>
<thead>
<tr>
<th>3. Goal Setting (trainee)</th>
<th>SMART goals, mapped to a timeline</th>
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<tbody>
<tr>
<td></td>
<td>• During this IDP period, what major milestones must I reach, for my research and academic progress?</td>
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<tr>
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<td>• During this IDP period, what will I do to move my career professional development plans forward?</td>
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<tr>
<td></td>
<td>• During this IDP period, what skills do I need to build for my current efforts at UCSF?</td>
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<td>4. Implementation (trainee and mentors)</td>
<td>Before the IDP meeting</td>
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<tr>
<td>----------------------------------------</td>
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</tr>
<tr>
<td>• Trainee attends meeting with mentor(s)</td>
<td></td>
</tr>
<tr>
<td>• Discuss and revise written goals and timing with input from mentor(s)</td>
<td></td>
</tr>
<tr>
<td>• Work with mentors to achieve goals and steps on time</td>
<td></td>
</tr>
<tr>
<td>• Repeat steps 1-4 periodically</td>
<td>Please send me your written IDP summary in advance of our meeting,</td>
</tr>
<tr>
<td></td>
<td>• Trainee’s supervisor may want to request only written responses to “Achievements” (Phase 1) and “Goals” (Phase 3).</td>
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**Prompts to organize the IDP meeting**
- What did you say you were going to do in your last IDP?
- What did you actually do? What barriers did you experience and how can I help you overcome them?
- What are you going to do in lab in the next year?
- Where are you headed when you finish and do you feel prepared?
- What are you going to do this year to get there, is that reasonable, and how can I help you?

**Coach the trainee on their written goals**

**Not specific enough goals**
- This goal seems unclear, too big picture. If you break it down into a sequence of steps, what would that look like? Get back to me after you revise your IDP to include those steps.

**Timing of goal is too ambitious**
- I’m concerned that this particular goal seems overly ambitious given the other things you want to accomplish during that same month. Is it really important all of those things during that month?

**The activity described doesn’t serve a necessary purpose**
- How will that professional development goal you’ve set contribute to your desired post-training job goals? *(What you would not say is, “You don’t need to take that grant-writing course during Spring quarter if your goal is to become an intellectual property attorney”)*

*(Negotiation conversation)*
Trainees goals conflict with what you want the trainee to accomplish
Development planning during COVID?
Development planning during COVID?

- Productivity concerns from PI’s
- Trainees’ concerns about their own productivity and progress
- Meaningful work concerns
- Isolation from the lab group concerns
  - related to normal project-based silo’ing

Could an Individual COVID Plan (ICP) process for your lab help with these challenges?
Development planning during COVID?

Steps for creating “ICP’s” in your lab

1. Ask trainees to spend an hour thinking through the ICP prompts (handout) they find relevant and prepare to discuss with you (see handout)

2. Meanwhile, consider rearranging priorities or reframing the way your lab functions
   - Ideas/scenarios for rearranging priorities
   - Consider previously existing barriers to each trainees’ progress
   - Brainstorm new opportunities trainees can now use to make progress, overcome barriers

3. Meet with trainee
   - Discuss their responses to ICP prompts
   - Discuss barriers to progress and compare your ideas for new opportunities with theirs
   - Agree on goals and steps needed to make progress on new opportunities
<table>
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<th>&quot;ICP&quot; Phase</th>
<th>Questions trainees should be considering</th>
<th>Things for mentors to consider during an effective &quot;ICP&quot; conversation</th>
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| 1. Assessment (trainee) | Accomplishments:<ul>• What challenges am I facing when it comes to making progress toward my previous goals right now?<ul>• Are there strategies that have worked better for me than others? • What goals are impacted by COVID? How are those goals impacted? Which goals can I work toward? Which goals/what aspect of my goals are out of my control at this point? • Are there new opportunities to make progress toward my goals right now? • What will transitioning back to the lab look like? How should I prepare for that transition? <li>Skills:<ul>• Are there skills that I can focus on during the shelter-in-place orders? • What skills are not possible to work on right now? Are there skills that I can focus on during the shelter-in-place orders instead? • What tasks are going to be difficult when we transition back to working in the lab? What skills should I prepare for with that transition in mind? • What skills might I need in order to transition back to working in the lab? <li>Interests:<ul>• Have my interests changed since the shelter-in-place orders started? • What tasks give me energy during these difficult times? Which tasks seem to require more energy now versus before? <li>Values:<ul>• Have my values changed since the COVID outbreak? • What priorities should I be aware of within myself and outside of myself? • Have the rewards and outcomes that I want from my future career changed? • What are the known impacts from this outbreak and what are the unknowns?
All of these scenarios necessitate a firm and intentional shift toward a team-based approach to your research programs. No matter how collaborative your group may have been before, it will be crucial to ensure that you foster a collective sense that everyone is contributing to the success of the team and the progress of the research mission, regardless of the scope and scale of the contribution. Trust, patience, and generosity will be key.
Scenarios for rearranging research priorities

Research of the literature

- The technician in the lab is normally responsible for preparing reagents and supporting experiments (all lab-based activities which require physical presence in lab). New data has taken the research portfolio in a different direction that was unanticipated and in an area that the lab has little familiarity. The technician could be charged with doing research of the literature and in turn sharing what they learn with the lab to inform data interpretation and research direction.
Scenarios for rearranging research priorities

Combining skills development with meaningful data analysis

- Many trainees are taking the opportunity to develop skills in statistical analysis or programming, with the hope that these skills will be useful in their research or can be included on a CV for future positions.

- The trainee *could* use publicly available datasets, even data that's of interest like the JHU COVID data, but it would be more meaningful and motivating if skills development could be tied to the lab's research program. Trainees could be asked to analyze datasets that would otherwise be outside of their personal project - helping others in the lab, or even helping the lab’s collaborators.
Scenarios for rearranging research priorities

Preparing for re-opening

- Resumption of research will likely take longer than the shut-down. A cohesive and coordinated plan for prioritizing experiments, and for ensuring everything is in place, will help get things ramped up quickly.

- As a group, undertake an assessment of the full research program, and the constraints that each trainee is operating under, to develop a lab plan for eventual return to work.

- Foster a fully integrated team approach in which everyone contributes to the whole, and everyone benefits.

- Design tools and reagents so that they are ready to be ordered and delivered ASAP. Even better if you can submit orders, where companies are still operating (eg. Twist Bioscience is still making oligos!).
Scenarios for rearranging research priorities

Improve rigor and reproducibility...

- ... while preparing papers, grants, and for lab reopening. It's not the most exciting of tasks, but crucial to science. Organizing datasets, creating databases for reagent tracking, or getting up to speed on electronic notebooks can help people reintroduce order and control in their lives, which is especially important in an uncertain and chaotic situation.

- Different trainees can be in charge of different projects:
  - organizing plasmid tracking and naming conventions;
  - setting up databases;
  - learning and training around the use of electronic notebooks etc.

Again, foster a fully integrated team approach in which everyone contributes to the whole, and everyone benefits.
Scenarios for rearranging research priorities

Identify gaps and opportunities

- Examine the full scope of the group's research/scholarly mission, identify opportunities for forward momentum, and match people/skillsets to those opportunities.
Helping trainees create a more useful Individual COVID plan

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<td>Organize an improved plasmid tracking process -Create database of cut sites (4/30) -Link to electronic map (5/11) -Create labeling system (5/15) -Propose plan to other users, feedback/revise (5/22) -At lab meeting, present the system for how to implement when we get back to lab (5/25)</td>
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Where can I find the resources mentioned in this workshop?

mentoring.ucsf.edu/workshops

- Presentation slides (PDF)
- Suggested IDP prompts for trainees and mentors
- Suggested “ICP” prompts for trainees and mentors
- Scenarios for rearranging research priorities
- Video link for this workshop

Feedback please!