Office of Faculty Development

Successful Mentoring for Junior Faculty
2017–2018
Mission
The mission of the Office of Faculty Development (OFD) is to recruit and retain the best faculty at Boston Children’s Hospital, to facilitate the career advancement and satisfaction of all junior faculty, and to increase leadership opportunities, particularly for women and minorities.

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Office of Faculty Development (OFD)

Mentoring at Boston Children’s Hospital (BCH)

Boston Children’s Hospital Office of Faculty Development (OFD) and the Department/Division and Program Chiefs are committed to high quality mentoring and access to opportunities for career advising and faculty development. The BCH framework includes resources, one-to-one mentoring, and the creation of mentor teams and “Developmental Networks.” The three tiers of OFD resources include logistical information with print and electronic media such as the OFD newsletter Perspectives and website (www.childrenshospital.org/research/ofd) with links to the HMS materials in Tier 1, skills building courses and research fellowships in Tier 2, and enabling committed personal and professional relationships in Tier 3.

Figure 1. The Three Tiers of Resources for Mentoring

Tier 1: Communication: Perspectives, OFD website, OFD Twitter page, Email
Orientation for new faculty: Introduction to the OFD, Department of Medical Education, Faculty Career and Family Network, senior leadership, and other resources
Childcare and eldercare resources
HMS Office for Diversity Inclusion and Community Partnership
HMS promotion criteria, linked on OFD website

Tier 2: Workshops, CV templates, guidelines, and tips
Promotion seminars with HMS Office for Faculty Affairs
Research fellowships for faculty
OFD booklets for Mentors and Junior Faculty
Developmental Networks Exercise (Appendix A) and PowerPoint Presentation (OFD website)
Resources for Medical Educators (Appendix B)
Bibliographies of articles and programs on mentoring
Career Development Center in the Library
Appointments with S. Jean Emans, MD, Director, OFD
Diversity resources and events through the Diversity and Cultural Competency Council (DCCC)
Teaching and education resources through the Department of Medical Education at Boston Children’s Hospital
Faculty Development Month, Women in Medicine and Science Month

Tier 3: Chiefs’ commitment to mentoring and Developmental Networks
President and CEO and COO support for faculty development
Cross-departmental and cross-institutional support
Training of mentors and mentees: Mentoring courses
Annual Career Conference form on OFD website (Appendix C)
Identification of scholarly/research mentors and career advisors, and facilitation of matches
The OFD supports the goal of each new faculty member having an appointed or selected Mentor or Career Advisor. The Mentor or Career Advisor can provide guidance on career development and on building a mentor team. The OFD helps direct junior faculty to establish their mentor team and inform them of special interest networking sessions, courses, workshops, and panel presentations. In addition, the OFD provides departments with workshops and consultation on mentor training, promising practices such as appointing a Mentoring Facilitator in each department or program, and developmental networks.

**Beyond the dyadic model of mentoring to Developmental Networks**

In the past, the focus of mentoring was only on the single Mentor and Mentee – a dyadic relationship. Because mentors are often better at one area, we encourage faculty to seek out mentor teams and create “Developmental Networks.” Each mentor provides part of the needed coaching and career development; one professional may provide scientific critique and expertise, another advice on family/work juggling, and another advice on grantsmanship, scholarly writing, or networking in professional societies. Some mentors are good at providing both career guidance and psychosocial support; others are better at one or the other. Mentoring relationships with more experienced people at several points along the spectrum of age, seniority, and status can provide junior faculty with different perspectives and advantages.

**A spectrum of mentoring models**

Junior faculty should be aware of the many types of mentoring that can help broaden their network and increase the diversity of input and perspectives. Collaborative peer mentoring allows faculty to work together at a regularly scheduled time, sometimes facilitated by a senior faculty member, and often combining a curriculum (scholarship, teaching, grant writing, career development) along with a scholarly product. Peer-mentoring can also create an opportunity to share information, strategize about careers, and provide each other feedback, friendship, and emotional support. A variation of peer mentoring, coined a “pyramidal system of mentoring,” is structured with a small group of mentees at the foot of the pyramid seeking out advice from peers located slightly higher in the pyramid, with senior mentors at the top of the pyramid providing guidance and oversight. A structured peer mentoring group may meet together for an agreed upon length of time, such as 2-6 hours per month, from September – April, to address common career aspirations and interests. Formal goals, minimum time commitments, and responsibilities of 1-2 mentors, 3-5 mentees, and an ombudsperson (“Connector”) for mediation are clearly defined (Appendix D). The role of Mentor is given to a more experienced person who acts as a role model, compatriot, challenger, guide or cheerleader for the group.

Project-based mentoring, often referred to as “functional mentoring” in the literature, pairs junior faculty with mentors who have the skills, expertise, and interest required for a specific project, either one on one or as part of a group. The mentoring relationship may cease when the project is completed or it may continue and possibly evolve into a more traditional mentoring relationship.

Team mentoring refers to a multidisciplinary group of mentors each with a specific role. The lead mentor traditionally would have expertise in the mentee’s research or scholarly interest, while one or more additional mentor’s (co-mentors) interests and skills would complement, but not duplicate, the lead mentor’s.

E-mentoring typically builds on an existing traditional mentoring relationship that because of time, location or other constraints, continues primarily via electronic communication, but may include two professionals who have never met in person.
Setting career goals and mapping Developmental Networks
The first step for junior faculty is to identify career goals and assess strengths and weaknesses and gaps in knowledge and skills (Figure 2). The next step is for them to map and analyze their Developmental Network and mentor team (Figure 3 and Appendix A).

Figure 2. Identifying Career Goals and Mapping Developmental Networks

The “Developmental Network,” a framework defined by Kathy Kram, Monica Higgins, David Thomas and others,7-13 includes mentors from our “Community of Mentors” model1 such as traditional scholarly/research mentors, career advisors, co-mentors, peer mentors, e-mentors and step-ahead mentors (colleagues one level ahead of mentee or peers who have higher levels of skills or experience)2,6 and reverse mentors (juniors in the same organization who possess knowledge, such as technical skills that their mentors may lack) (Figure 3) as well as colleagues, juniors, mentees, friends, and family.

Figure 3. Identifying Mentors and Other Supports in a Developmental Network

These relationships, drawn both from the faculty member’s own organization as well as external organizations and communities, provide access to knowledge, opportunities, and resources and career guidance. Developmental Networks can thus offer diverse viewpoints, experiences, and two-way
learning more readily than those dyadic relationships that draw only on the experience of a single senior faculty member. In addition, Developmental Networks can change in parallel with a faculty member’s career trajectory and work/life needs and should be assessed and re-configured at least annually. Although individuals may change within a Developmental Network, maintaining contact, even if it is just an occasional email or phone call, can be an important support. As you advance, you will have more advisees and mentees. Junior faculty are encouraged to map their Developmental Network by listing people for each category in Figure 3 and then completing the Developmental Network Mapping Exercise in Appendix A. Questions to help you analyze the strengths and limitations of your current network are also included in Appendix A.

Sponsors
Increasingly there is an emphasis on the importance of “sponsorship” which requires a senior, influential person in the organization to perform specific career-related functions for junior faculty such as advocating for them; opening doors to challenging assignments and key committee memberships; and increasing visibility, networking, and high-profile advancement opportunities. The senior person can also contribute to workforce diversity by highlighting the talents of women and minorities. Senior level mentors can play a similar role introducing junior faculty to leadership at conferences and in the home institution. Mentees can involve mentors and/or sponsors in these introductions by telling them “These are three people I want to meet at this national meeting.”

Addressing Implicit/Unconscious Bias in the Mentor-Mentee Relationship
Implicit biases can be either positive or negative and can unknowingly impact expectations and the level of support and sponsorship in the mentoring relationship, as well as letters of recommendation. Mahzarin Banaji, PhD, one of the developers of the Implicit Association Test, (https://implicit.harvard.edu/implicit/) and co-author of Blindspot, Hidden Biases of Good People, defined implicit bias in an interview as “hidden biases that we all carry from a lifetime of experiences with social groups: age, gender, race, ethnicity, religion, social class, sexuality, disability status, or nationality.” Strategies to address unconscious bias include

- Accepting that we all have biases
- Taking the Implicit Association Test (https://implicit.harvard.edu/implicit/)
- Being aware of how our own life experiences and background influence communication, body-language and decision-making
- Asking for strategies to address micro-injustices as they occur
- Sharing what you feel makes you unique such as interests and talents, family structure, cultural beliefs and languages spoken
- Giving an example of a situation or setting where you felt like an outsider, and how you handled that situation
- Discussing your assumptions about your mentor and vice versa early in the relationship

Engaging in a dialogue about commonalities and dissimilarities, instead of avoiding the topic, will enhance the mentor-mentee relationship.
How can mentors be helpful to faculty career development?
The mentoring relationship is a dynamic process requiring active
participation and flexibility on both sides. Your first step as a junior
faculty member is to define your career goals in clinical innovation,
teaching, administration, and research and then meet with your
current mentor, Lab Director, Division, Department or Program
Chief. Bring your CV and Annual Career Conference Form (and
Academic and Professional Development Plan, if requested), and
together decide the best mentor team. If you are new to Boston
Children’s Hospital, your Department, Division or Program Chief
may have already assigned you a primary mentor and/or career
advisor. In small departments, divisions and programs, the Chief
may serve as a primary mentor for some junior faculty or you may
have selected a different mentor.

As you begin to recognize your colleagues’ strengths, you can
decide who might be the right personal and professional matches
for your needs. Be open to signals that others may be expressing an interest in a mentoring relationship
and follow through. Since the mentoring process requires a commitment and a willingness to devote
time and energy, we recommend a minimum one-year commitment, which could be formal or informal.
Over time, you should supplement and change your mentor team with “no fault” assigned. Mentoring
thrives in such a broad, developmental culture.

With increasing professional demands, there is no “one-size-fits-all” mentor. Successful mentoring is a
dynamic process whereby each learns to respect and trust the other’s commitment and expertise, but
individual choice and style play important roles. This individuality creates unique mentor pairs or teams.
The principle applied is that you receive sustained support, whether from one “supermentor,” a team of
mentors, or an evolving, developmental mentor composite.

To gain the most from your experience, you need to be active in defining your needs and in choosing
the best mentors to assist you in areas such as:
1. Refining career goals, guidance on resources
2. Scientific writing and critique, grant writing
3. Issues of authorship, publication, and integrity
4. Time-management, pace of career, workload, and work/life balance
5. Teaching and presentation skills, curriculum development, teaching portfolios
6. Clinical practice strategies, quality improvement methodologies
7. Program development, scientific innovations
8. HMS promotion criteria, reorganization of CV, advancement
9. Enhancing professional visibility, locally and nationally; joining professional societies
10. Understanding the organizational culture: structure, politics, and management
11. Strategic planning, leadership skills, negotiation and conflict resolution techniques, personnel
    supervision, budgets
12. Advocacy

“As a mentee, it’s important to think through and plan for how you will work with your mentor
most effectively. A mentee should communicate clearly with the mentor about goals and objectives
and the dilemmas or challenges she or he would like guidance on.”

S. Bryn Austin, ScD
2008 HMS Young Mentor
Award Recipient
Choosing mentors creates a strong basis for your professional growth, and so being active in the process is a good starting point. Faculty members are truly approachable. At least one mentor should be in your field of scholarship, and can support your career trajectory with critical feedback and resources. Your Developmental Network should include senior faculty, as well as peer mentors, juniors, family, and friends who can support your career advancement and/or psychosocial development.

By asking for advice and welcoming constructive criticism, you create a dynamic relationship with your mentor(s). As the relationship progresses, it will be easier to be more specific in your requests. As part of your responsibility, you should stimulate and engage your mentor with articles and discussions on research or other topics. If your interest crosses disciplines, it will be useful to seek advice from someone who has successfully bridged these fields. Develop and customize your “elevator speech,” a thirty second to one minute networking pitch that showcases your personal “brand” and your goals.

Accepting challenges willingly suggests a desire to progress. Even if your initial reaction to a mentor’s advice is skeptical, you should still consider it seriously. While it may seem irrelevant at the time, often the advice will become an important opportunity for you over time. If so, let your mentor know, by providing a specific example of how you followed his/her advice and how it proved helpful. Show appreciation for the time and assistance of your mentor. Because one of their greatest rewards is your success, mentors may be very generous with their time. Along the way, you should reciprocate with
even small measures of appreciation. These include returning phone calls, e-mail messages and other communications promptly.

Through a relationship similar to a friendship, mentoring supports your professional growth, and you may be comfortable discussing “thorny” issues, including cultural, race, and gender concerns. Your mentor may ask you questions about your personal life to get to know you as a whole person. Knowing something about your mentor’s life outside the institution can help you both communicate better. Make only positive or neutral comments about your mentor to others. If, after a period of time, you don’t believe that either you or your mentor are able to contribute to an effective mentoring relationship, the OFD or your Chief can assist in finding or selecting different mentors. If a relationship ends, do so on good terms, keeping the lines of communication open with your mentor.

Mentorship – What do Mentors expect Junior Faculty will do?
It is essential that mutual expectations be agreed upon at the onset of the relationship, including the time frame of the mentoring relationship. Mentors expect that junior faculty will:

1. Meet or make contact in accordance with the agreed upon plan
2. Formulate short- and long-term goals including identifying values and a timeline for acquisition of skills and completion of tasks such as: writing a paper, joining a professional society, applying for a grant, initiating a new clinical or teaching activity, or learning new leadership skills, etc.
3. Set the agenda for each meeting
4. Be prepared for meetings and follow through on recommendations and commitments
5. Ask for advice and listen thoughtfully
6. Interact in a positive, proactive manner
7. Take responsibility for their own development
8. Respect and accept gender, racial/ethnic, generational, and other differences. Be sensitive to how other cultures view hierarchy and authority, particularly if it impacts communication and feedback.
9. Be a role model, exhibiting the highest professional standards.

“In it's important to look for mentors who have a track record of recognizing their mentees' capabilities and accomplishments and of supporting their growth and development, not only as researchers and clinicians, but also as people.”

Sara Toomey, MD, MPhil, MPH, MSc
2016 HMS Young Mentor Award Recipient

“I am honored to receive the reflected glory when students and trainees succeed; their success becomes my success.....”

In a successful mentor/protégé relationship each contributes to the other.

Richard Grand, MD
2011 HMS William Silen Lifetime Achievement in Mentoring Award Recipient
The Mentee’s Checklist

Preparation
☐ Ask yourself – What are my goals? How can a mentor assist me in meeting these goals? What are my competency levels and skill sets?
☐ Introduce yourself by phone, brief letter or email. Invite a meeting and set forth the agenda. Be ready to ask for advice and listen thoughtfully.
☐ Update your résumé/CV and send a copy to your mentor in advance of your first meeting.
☐ Ask for and review a copy of your mentor’s résumé/CV in advance of your first meeting. Look at some of your mentor’s publications.
☐ Think about your Developmental Network (colleagues, juniors, mentees, family and friends) including your Community of Mentors (scholarly mentors, career advisors, educators, co-mentors, peer mentors, e-mentors) who you turn to regularly for career advice and support, both inside and outside your division/department/school. (An exercise to help you map and analyze your Developmental Network is included in Appendix A).

First and second meetings
☐ Discuss your short- and long-term professional goals and proposed project. Work together to develop steps toward these goals with a timeline.
☐ Consider the skill sets that require additional mentors: What skills do I need to learn or improve? Who can help me navigate the organizational culture? What do I want to change about my work style? List the people in your Community of Mentors and Developmental Network who can provide career advice, coaching, or support; review gaps. Are there other mentors or collaborators needed?
☐ Decide together on the frequency of meetings which can vary based on needs of individuals, but occurs as often as several times a week to once every month or two. Interactions may range from brief email to a phone “check-in” to lengthy follow up. Either member can initiate a meeting; do not wait for your mentor.
☐ Send a written agenda to your mentor at least a day before your meetings.

Some Topics for Discussion for Junior Faculty with a focus on Research, Clinical Care, and Medical Education
(Note there is no set order for addressing these topics).

Research
☐ Discuss proposed research project and how to develop aims and hypotheses.
☐ Do you need to add mentors with expertise in the specific research project you are working on to your Developmental Network?
☐ Write out a 2 page concept paper with brief background, aims and hypotheses, and analysis plan of your proposed research.
☐ Assess skills/resources needed for projects and timeline.
☐ Ask about funding opportunities and how to interact with project officers.
☐ Meet frequently to ensure progress in meeting original project goals, developing new projects, writing manuscripts or grants.

Clinical Care
☐ Discuss clinical expectations and goals for continuous learning. Are there areas of clinical focus and innovation for scholarship (review articles, case reports), research, collaborations, and teaching?
☐ Discuss the proposed QI project – what are the aims? Project design and methods? Assessment? Collaborators?
☐ Assess skills/resources needed for projects and timeline.
A mentor should help the mentee achieve his/her maximum potential by having high expectations, giving frequent feedback and leading by example.”

Arin Greene, MD
2013 HMS Young Mentor Award Recipient

“Mentoring relationships are priceless as you watch mentees move over potential paths. For the mentor, each relationship is a time to grow as well. Such win-win bonds are special.”

Jessica Henderson Daniel, PhD
1998 HMS A. Clifford Barger Excellence in Mentoring Award Recipient
Promotion
☐ Discuss career trajectory and skills/deliverables needed to progress to next level. Familiarize yourself with the HMS Guidelines for Promotion in your specific Area of Excellence.

Balance and Negotiation
☐ Ask your primary mentor to identify key steps in his/her career path that seem valuable.
☐ Ask about resources for family, child care, and work/life balance.
☐ Learn about successful negotiating styles and skills.

Follow-up Meetings
☐ Set mutual expectations and responsibilities at the onset of the relationship and follow through.
☐ Investigate need for specific mentors and skills and how the plan can be actualized over time.
☐ Use the checklist to track progress. Keep an ongoing portfolio of activities and works in progress, and check your timeline.
☐ Suggest potential topics for future meetings, such as meeting goals, time management, work/life balance, negotiation, manuscript completion, etc.
☐ Continue to assess the skill sets that require additional mentors: What skills do I need to learn or improve? What do I want to change about my work style? What professional networks and online communities are important?
☐ Try to maintain relationship for at least one year. Reevaluate mentoring relationship as needed, but at least annually. Agree on confidentiality and no-fault termination.

“I’ve been fortunate to be able to guide young scientists who have a lot to learn but also a lot to teach – whose knowledge and skills are often highly complementary to my own. This keeps the process interesting, fresh and evolving.”
Kenneth Mandl, MD
2008 HMS A. Clifford Barger Excellence in Mentoring Award Recipient

“Mentors should provide a very rigorous scientific environment, where lab members are constantly challenged to think about and justify their work, but at the same time promote a friendly and open environment where collaborative work and active discussion are constantly encouraged.”
Frederick W. Alt, PhD
2016 HMS William Silen Lifetime Achievement in Mentoring Recipient
The BCH Strategies for Mentors and Successful Mentoring for Junior Faculty booklets are endorsed by the OFD Advisory Committee, Senior Administration, and the Department, Division and Program Chiefs.

**OFD Advisory Committee**

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<th>Name</th>
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<td>Shari Nethersole, MD</td>
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<td>Vincent Chiang, MD</td>
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The OFD would like to acknowledge the following resources, from which the booklets on mentoring were developed in 2002 and subsequently revised in 2004, 2006, and annually 2008 through 2017.

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- Joint hospital mentoring course Program Directors
  - Handouts and presentations from the joint HMS hospital mentoring courses

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*Successful Mentoring for Junior Faculty*

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References

16. Other Resources

Other Resources

1. Boston Children’s Hospital Office of Faculty Development Developmental Networks Exercise and PowerPoint Presentation
   http://www.childrenshospital.org/research/ofd (Click on Community of Mentors link on the left)
2. HMS Task Force on Faculty Development and Diversity Recommendations
   http://hms.harvard.edu/sites/default/files/assets/Sites/Acad_Clin_Aff/files/FDD%20Full%20Report_FINAL.pdf
3. Consortium of Harvard Affiliated Offices for Faculty Development and Diversity (CHADD) mentoring website
   https://mfdp.med.harvard.edu/mentoring/chaddmentoring
4. Brigham & Women's Hospital Mentoring Curriculum and Toolkit
   http://bwmentoringtoolkit.partners.org
5. Guidelines from Mentoring Programs at the following academic medical centers:
   Harvard Medical School, Eastern Virginia Medical School; UCLA School of Medicine; Medical College of Wisconsin;
   the University of Michigan's ADVANCE Program, and the University of California, San Francisco.
Appendices

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Appendix A. Mapping Your Developmental Network Exercise

Developmental Networks are comprised of people who provide you with professional and/or personal support. A Developmental Network may include traditional scholarly/research mentors, advisors, peer mentors, e-mentors, colleagues, juniors, mentees, family, and friends. The following steps will help you assess your Developmental Network relative to your short and long term career goals. You are also encouraged to read “A New Approach to Mentoring” by Kathy Kram and Monica Higgins (http://bit.ly/1o7s8lp)

The table on page 15 helps you reflect and identify the people who assist you in 3 different ways: 1) People who help you get the job done; 2) People who help you advance your career; 3) People who provide personal support for you

People with whom you have more than one kind of relationship should be listed more than once (i.e. one person could be in two or three categories). Place them in the column that best describes the type of relationship you have with them. Close relationships are ones where there is a high degree of trust, liking and mutual commitment. Distant relationships are ones where you don’t know the person very well. Moderate relationships are in the middle, neither very close nor distant. The length of the line connecting each person back to you represents the relative closeness of your relationship. Superiors, peers and juniors are placed above, at the same level, or below you, based on their relationship to you. Indicate by a star (★) those people whom you see as very well connected in your department, hospital or professional circle, including someone who “sponsors” you. A sponsor is a senior/influential person who actively advances your career trajectory. Write “mentor” or “mentee” inside the shape (square, triangle, or circle) of anyone you consider in that role. See example below.

Example of a Developmental Network Map

My Career Goals: To become a funded researcher focused on health disparities and access to care

Getting the Job Done: People who help you fulfill your work requirements. They may work directly with you, and/or have provided leads to others who helped you with important information, scientific or technical advice, expertise or resources.

<table>
<thead>
<tr>
<th>Close Relationship</th>
<th>Moderate Relationship</th>
<th>Distant Relationship</th>
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<tbody>
<tr>
<td>NS, research assistant (Mentee)</td>
<td>JD, PI of grant ★</td>
<td>CJ, administrative assistant</td>
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Advancing Your Career: People who contribute to your professional development and career advancement. They provide career guidance and direction, advice on funding, serve as “sponsors” to help you get important assignments, and advocate on your behalf.

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<tr>
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<th>Distant Relationship</th>
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<tr>
<td>DR, senior faculty member in your division (Mentor) ★</td>
<td>JD, PI of grant ★</td>
<td>SW, Department Chair ★</td>
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<td>AB, faculty at another institution</td>
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Getting Personal Support: People you go to for your emotional well being and psychosocial support.

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<th>Moderate Relationship</th>
<th>Distant Relationship</th>
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<tbody>
<tr>
<td>LG, spouse</td>
<td>FW, friend at work</td>
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<tr>
<td>DR, senior faculty member in your division (Mentor) ★</td>
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Intra-organizational ________
Extra-organizational __________
★ well connected and/or “sponsors”
My Career Goals are: ________________________________

Your Developmental Network Table and Map:

Getting the Job Done: People who help you fulfill your work requirements. They may work directly with you, and/or have provided leads to others who helped you with important information, scientific or technical advice, expertise or resources.

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Getting Personal Support: People you go to for your emotional well being and psychosocial support.

<table>
<thead>
<tr>
<th>Close Relationship</th>
<th>Moderate Relationship</th>
<th>Distant Relationship</th>
</tr>
</thead>
</table>

Senior to me

Peers ME

Junior to me

Analyzing and Maintaining Your Network

<table>
<thead>
<tr>
<th>Theme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity</td>
<td>How similar or different are these individuals (in terms of gender, race, function, geography, organizations) to each other and to you?</td>
</tr>
<tr>
<td>Redundancy</td>
<td>How much overlap is there? Does one person serve every function? Do you have many people helping you get the work done but no one providing personal support?</td>
</tr>
<tr>
<td>Interconnectivity</td>
<td>How closed is the network in the sense that most of the people know each other?</td>
</tr>
<tr>
<td>Strength of Connection</td>
<td>What is the spread of people in terms of closeness and distance to you?</td>
</tr>
<tr>
<td>Balance</td>
<td>Is your network balanced or in danger of tipping? Do you have too many mentors and no mentees? Or for more senior faculty, do you have too many mentees but no longer have mentors?</td>
</tr>
<tr>
<td>Connections to Power/Influence</td>
<td>How many individuals would you characterize as influential in the department or hospital or field?</td>
</tr>
<tr>
<td>Size</td>
<td>How large or small is your network? Does the size fit your goals? Is the network a size that you can maintain?</td>
</tr>
</tbody>
</table>
Developmental Network: Range
Kram differentiates between high range and low range social systems in Developmental Networks. In the figure below, each Developmental Network consists of 6 people, but how they are grouped differs:

**Low Range** – small number of social systems, most advantageous for individuals who want to advance within their current field and organization.

**High Range** – multiple levels of social systems, most advantageous for individuals who seek to change fields and/or to move to a different organization or work across multiple sites. The choice depends on short and long term career goals which may evolve over time.

**Structure of A Developmental Network**

![Structure of A Developmental Network](image)

Adapted from: Kathy Kram, PhD, Boston University Questrom School of Business, 2009

**Figure. Range of a Developmental Network**

**What’s Next?**
Summarize the THEMES you see in your network, your STYLE of networking, and/or what you might want to do differently in the future. Think about how to maintain the strengths of your network, how to diversify, how to make sure relationships are bi-directional, and how with time to increase the number of mentees and advisees.
Appendix B. Resources for Medical Educators

HMS Academy Seminars in Medical Education
Seminars are open to teachers in the HMS community
http://hms.harvard.edu/departments/academy/academy-events

Fellowships
- **Rabkin Fellowship for Medical Educators**: the one-year Fellowship (20% of time) is funded by BIDMC for their faculty. At BCH fellows are supported by their department/division. The Fellowship provides the opportunity for faculty to develop the expertise and skills needed for careers in medical education.
  http://www.bidmc.org/Medical-Education/Rabkin-Fellowship.aspx
- **HMS Academy Fellowships in Medical Education**
  This endowed, competitive program seeks to develop and enhance the fellows’ analytical skills as medical education researchers and teaching skills as medical educators. Each fellow applies with a project to be completed during the fellowship year; participants are expected to devote 10% of time to project and Fellowship activities.
  http://hms.harvard.edu/departments/academy/academy-fellowships-medical-education

Harvard Macy Institute Programs: Program for Educators in Health Professions; A Systems Approach to Assessment in Health Professions Education; Leading Innovations in Health Care & Education; Health Care Education 2.0 – Transforming Your Teaching for the Digital Age: Program for Post-Graduate Trainees: Future Academic Clinician-Educators.
The Harvard Macy Institute brings together health care professionals, educators, and leaders to discuss the critical challenges and design innovative solutions that have a lasting impact on the way medicine is practiced and students are educated. The goal is to foster transformative learning experiences that prepare the Harvard Macy scholars to lead institutional change and professional growth. Deadlines vary by program. http://www.harvardmacy.org/

Master’s Programs in Medical Education
- **Master of Science in Health Professions Education at the MGH Institute of Health Professions**: This innovative master’s program is designed for health professionals who wish to improve their teaching methods. The 33-credit program addresses core educator competencies. Students proceed through the program with a cohort of health professionals from across the health care spectrum. For questions or more information, please contact Deborah Navedo, PhD, CPNP, CNE, Director, (Phone: (617) 643-4899;
  Email: dnavedo@mghihp.edu, https://www.mghihp.edu/mshped

- **Masters of Medical Sciences in Medical Education at Harvard Medical School**: Their mission is to give individuals who already excel in one of the health professions or health sciences disciplines an opportunity to turn their specialized knowledge and skill towards the advancement of medical education itself. The HMS MMSc-Medical Education, through research, skill building, and innovation, seeks to transform medical education in the service of advancing the health sciences and healthcare here and abroad. That is, through advancing medical education. The Program seeks to advance science and its application to serve the ultimate goal of relieving human suffering. For questions or more information, please contact Program Director Jennifer Kesselheim, MD, EdM (MMSc_Med_Ed@hms.harvard.edu).
  https://hms.harvard.edu/education/graduate-education/harvard-medical-school-masters-medical-education-program
Appendix C. Annual Career Planning Conference Forms

HMS Faculty
Boston Children’s Hospital
Office of Faculty Development
Annual Career Planning Conference 2017–2018 Faculty Form

Each Faculty member should schedule a Career Planning Conference with his/her Department/Division/Program Chief, Faculty Mentor, or Departmental Designee and update the HMS CV before May 30th each year. The dialogue should address (1) career progress and goals for the coming year, as applicable, in clinical care, teaching, research, administration, membership and leadership in societies/professional organizations, work/life balance, and community outreach; (2) preferred timing of milestones in your career trajectory and changes desired in the balance of activities and career/academic workload; and (3) skills and resources needed to accomplish goals.

Name of Faculty: ________________________________
Division/Department: ________________________________

Part I To be completed by the Faculty member BEFORE the conference. Take your updated CV to the conference, highlighted with accomplishments during the past year. Use the CV template: http://cv.hms.harvard.edu/ and read the detailed instructions: http://cv.hms.harvard.edu/docs/CV_instructions_full.pdf on HMS CV to ensure that each entry is in the correct category.

A. Academic and Career Accomplishments during this past year (Highlight on CV)

Please put an X under the “Yes” column if in the past year you have accomplishments in this area:

<table>
<thead>
<tr>
<th>Accomplishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publications, guidelines, web resources, syllabi</td>
</tr>
<tr>
<td>Abstracts accepted or presented</td>
</tr>
<tr>
<td>Member of any committees or editorial boards, ad-hoc reviewer</td>
</tr>
<tr>
<td>Member of BCH and/or HMS teaching academies</td>
</tr>
<tr>
<td>Honors and/or awards</td>
</tr>
<tr>
<td>Presentations, Visiting Professor lectureships</td>
</tr>
<tr>
<td>Courses taught</td>
</tr>
<tr>
<td>Grants, patents, support</td>
</tr>
<tr>
<td>Research or grant review panels, IRB</td>
</tr>
<tr>
<td>New diagnostic, surgical, technical skills</td>
</tr>
<tr>
<td>Administrative positions</td>
</tr>
<tr>
<td>Community service, outreach, or patient education</td>
</tr>
<tr>
<td>Other, such as course work, degree (MBA, MS, MPH), or global health project</td>
</tr>
</tbody>
</table>

2. What were your most important goals for this past year? Check which ones you feel you have met.

3. Are you familiar with HMS promotion criteria? Select one.
   - ☐ Yes
   - ☐ No
   - ☐ Not Sure
   - ☐ Not Applicable
4. Which Area of Excellence most closely matches your career trajectory?

- □ Investigation
- □ Clinical Expertise and Innovation
- □ Teaching and Educational Leadership
- □ Not Sure

B. Mentoring
1. List your community of mentors/professional development support at Boston Children’s Hospital and other institutions. What role does he/she play in your career development or Developmental Network?

<table>
<thead>
<tr>
<th>Institution</th>
<th>Mentor Name</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. If you have mentees/advisees, please list and give your role. Do you need additional skills to mentor effectively?

<table>
<thead>
<tr>
<th>Mentee Name</th>
<th>Your Role</th>
<th>Additional Skills Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

C. Career Trajectory and Timeline
Describe your goals for the next 1-2 years:

1. Clinical Expertise and Innovation
- Clinical care/Surgical techniques/Clinical innovation:
- Publications (reviews, chapters, books):
- Societies/professional organizations:

2. Investigation
- Grants, Grant writing (outline pending grants):
- Publications, abstracts:
- Review panels, editorial boards, societies:

3. Teaching and Educational Leadership:

4. Administration and Institutional Leadership:

5. Patient Education and Service to the Community:

6. Work/Life Balance:

D. Resources
1. What institutional/departmental resources have helped you to achieve your goals?

2. What challenges did you have?

3. What institutional/departmental resources and skills do you need to help you achieve your goals next year?

Signature of Faculty ________________________ Date _____________
Part II. To be completed by Chief/Mentor/Designee at the end of the conference and signed by Faculty and Chief

A. The most important goals to be achieved in this next year are:

Clinical Expertise and Innovation:

Investigation:

Teaching and Educational Leadership, Mentoring others

Grant writing/Funding:

Scholarship:

Involvement in societies/professional organizations:

Administration and Institutional Service:

Education of Patients and Service to the Community:

Work/Life Balance:

Other:

B. Community of Mentors include:

C. Readiness and Metrics (specific accomplishments/activities) for Promotion to next rank, if applicable. Review criteria for promotion and create a customized profile:


Scholarship (type, 1st author, senior last author)

Grants
Presentations
Mentees
Recognition, Leadership Positions
Innovations
Other

D. I have provided specific counsel regarding these goals and career development as follows:

Signature of Faculty _____________________________ Date _______________

Signature of Chief/Designee ___________________________ Date _______________
Appendix D. Structured Peer Mentoring

An example of a structured peer mentoring group is the Healthcare Businesswomen’s Association (HBA), http://www.hbanet.org/, which served as a model for the MASS Association for Women in Science (AWIS) peer mentoring program, http://www.mass-awis.org/mentoring. Groups, meet together for an agreed upon length of time, typically from 2-6 hours per month from September – April, and are formed around common career aspirations and interests. Formal goals, minimum time commitments, and responsibilities of mentors, mentees and Connectors are clearly defined. Peer groups provide opportunities to build multiple mentoring relationships including those between mentor and mentees, as well as peer mentoring relationships among the mentees themselves. The role of Mentor is given to a more experienced person who acts as a role model, compatriot, challenger, guide or cheerleader for the group which consists of 3-5 peer mentees. Mentors help channel and promote productive discussions with a focus on career growth and problem solving within a supportive environment. A Connector is an ombudsmen for the mentoring group. If a mentor or mentee is experiencing conflict or frustration within the group, the Connector will step in to mediate the situation (See Figure and list of responsibilities for mentors, mentees and Connectors below).

Figure. Example of a Peer Mentoring Group

<table>
<thead>
<tr>
<th>Structure of an HBA Mentoring Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mentoring Committee</td>
</tr>
<tr>
<td>Connector</td>
</tr>
<tr>
<td>Mentee</td>
</tr>
<tr>
<td>Mentee</td>
</tr>
<tr>
<td>Mentee</td>
</tr>
<tr>
<td>Mentor</td>
</tr>
</tbody>
</table>

TEAM = Together Everyone Accomplishes More

Source: Joanne Kamens, PhD, HMS/HSDM Joint Committee on the Status of Women Presentation 2013, with permission

Peer Group Mentoring Roles:

Mentor Responsibilities
- Set up initial meeting and lay out expectations for remainder of the year
- Guide the discussion at all meetings and facilitate involvement of all members
- Flag issues, if necessary reach out to the Connector for help
- Provide resources and help create programs

Mentee Responsibilities
- Set personal and/or group goals
- Schedule meetings (plan at least 1 month ahead)
- Create agendas (what does group want to discuss?)
- Provide homework to group so that everyone is prepared for the discussion

Connector Responsibilities
- Monitor progress of assigned Mentoring Group
- Provide guidance on toolkits, best practices, and reference materials
- Be a contact for raising concerns, questions, and issues that cannot be resolved within the Mentoring Group