# ACRA

### Academic Career Readiness Assessment

Winner of the First Prize 2019 AAMC Innovations in Research and Research Education Award

## Clarifying Training Expectations for Future Faculty in the Life Sciences

Laurence Clement, PhD Jennie Dorman, PhD Rick McGee, PhD

Developed with the support of Burroughs Wellcome Fund



#### What is the <u>A</u>cademic <u>Career R</u>eadiness <u>A</u>ssessment (ACRA)?

The Academic Career Readiness Assessment (ACRA) is a rubric developed by the Office of Career and Professional Development (OCPD) at the University of California, San Francisco (UCSF) with a grant from Burroughs Wellcome Fund. In 2019, it received the Innovation in Research and Research Education award from the Association of American Medical Colleges. The goal of ACRA is to provide life science graduate students and postdoctoral scholars with the information they need to explore, plan for and apply to faculty positions at different types of institutions, regardless of their understanding of the intricacies of the U.S. education system and independently of the mentoring they receive. The rubric can also be used to inform faculty hiring practices and provide transparency in the faculty hiring process.

Plan on using ACRA? Contact Laurence Clement, Director of Research in Career Education, UCSF Office of Career and Professional Development, <u>laurence.clement@ucsf.edu</u>. Help us continue to improve graduate and postdoctoral training by completing our trainee survey: <u>http://bit.ly/ACRAtrainee</u> or our faculty survey: <u>http://bit.ly/ACRAfaculty</u>. Receive updates about additional tools and publications through our email list at career.ucsf.edu/ACRA.

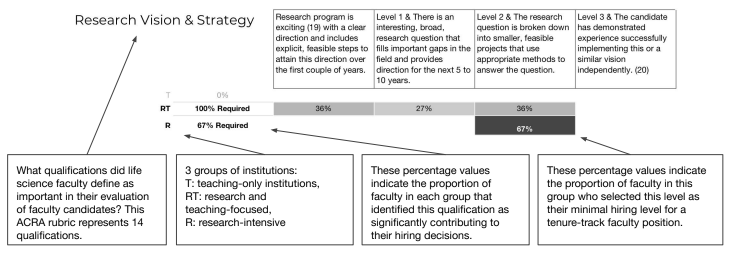
#### Who developed ACRA?

Laurence Clement, PhD - University of California, San Francisco Director, Research in Career Education, Office of Career and Professional Development Associate Adjunct Professor, Department of Social and Behavioral Sciences PI, Burroughs Wellcome Fund CGT grant "A Career Readiness Framework for Research Trainees" (2015-2017)

Jennie Dorman, PhD - Research Director, University of California, San Francisco

Rick McGee, PhD - Associate Dean for Professional Development, Northwestern University Feinberg School of Medicine - Associate Professor of Medical Education, Scientific Careers Research and Development Group

#### How to read ACRA:



#### How was ACRA developed?

The ACRA rubric is the result of a study which involved interviewing eighteen biology and biochemistry faculty across the country who have experience participating in the hiring of new tenure-track faculty in their field <sup>1</sup>. It aims to describe the qualifications (such as publications, teaching experience, or commitment to diversity) that contribute significantly to hiring decisions for life science faculty positions at three groups of institutions. Institutions were categorized using the 2015 Carnegie Classification of Institutions of Higher Education <sup>2</sup> as follows:

- R group: research-intensive institutions with limited teaching requirements (R1 institutions, referred to as R institutions in this study, n=4 faculty representing 5 institutions),
- RT group: institutions with both research and teaching requirements (including Primarily Undergraduate Institutions (PUIs) and Liberal Arts Colleges (LACs), or RT institutions in this study, n=10 faculty),
- T group: teaching-only institutions (such as Community Colleges, or T institutions, n=4).

In the October 2019 version of ACRA, we have included the responses of these faculty to a survey intended to confirm language used in the ACRA and identify minimal hiring levels for each type of institution (T: n=3, RT: n=12, R: n=3).

<sup>1</sup> Faculty positions in the life sciences: Improving trainees' awareness of hiring criteria. J.B. Dorman, T.A. Nguyen, N. Saul, R. McGee, A.C. Goldfien, L. Clement. American Society for Cell Biology Annual Meeting. December 2016. Poster Presentation.

<sup>2</sup> http://carnegieclassifications.iu.edu/index.php



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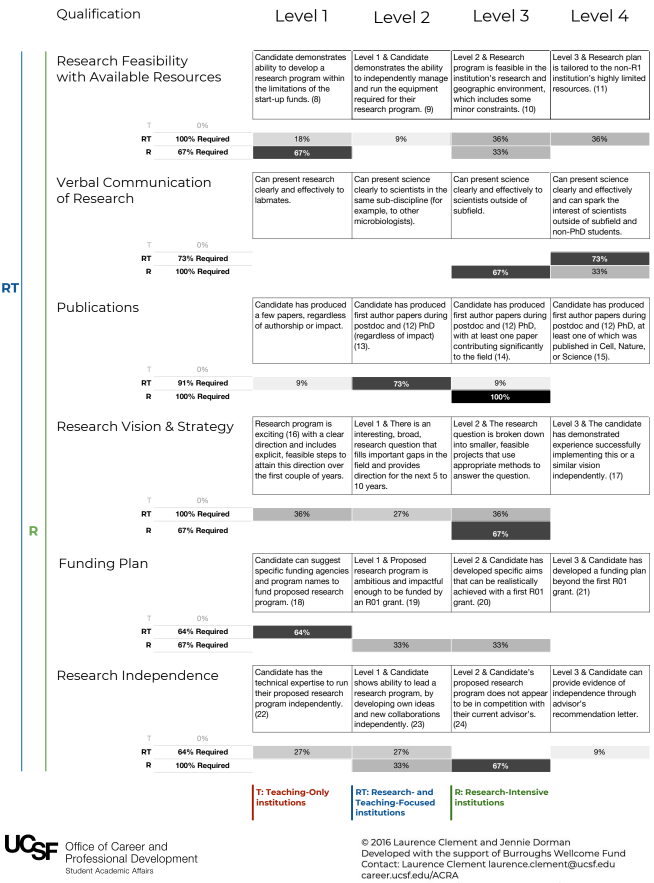
#### The Academic Career Readiness Assessment (ACRA) Qualification Level 1 Level 3 Level 4 Level 2 Candidate shows Level 1 & Candidate is Level 2 & Candidate Level 3 & Candidate **Teaching Practices** awareness of their limited familiar with the evidence demonstrates that they reflects on own teaching teaching abilities and is supporting the use of can use active learning effectiveness and uses interested in developing active learning strategies strategies effectively in an iterative process to teaching skills. teaching to improve in the classroom the classroom. curriculum (1). 33% т 100% Required 67% 9% RT 100% Required 36% 9% 33% т Candidate has had Candidate has been fully Candidate has been fully Candidate has been fully **Teaching Experience** significant responsible for responsible for responsible for responsibilities (2) as a organizing (3) and organizing (3) and organizing (3) and teaching assistant. teaching a course with a teaching a variety of teaching a course. comparable student courses (5) with a population (4). comparable student population (4). т 100% Required 33% 67% RT 91% Required 27% 9% 9% R 0% Level 2 & Candidate has Level 3 & Candidate can Candidate demonstrates Level 1 & Candidate has Commitment and Ability to the sensitivity, respect immersed self in a used strategies to articulate a personal Serve a Diverse for individuals of all experience with equity or diverse community, or support learning of backgrounds, and the diverse populations of has mentored, advised or social justice that **Student Population** interpersonal skills to inspires them to improve taught diverse students. interact with them. populations of students. learning experiences of diverse populations of students. (6) 33% т 67% Required 33% RT 82% Required 18% 64% R Candidate demonstrates Level 1 & Candidate Level 2 & Research plan Level 3 & Candidate is Inclusion of Undergraduate a clear understanding understands the is specifically tailored to able to propose projects **Research Experiences** that they will be working implications of doing the institution's of different calibers for with undergraduate research with non-PhD undergraduate and/or different student in Research Plan and/or Master's students on scope of Master's population. populations. (7) students. project. 0% RT 100% Required 18% 9% 73% 0% RT Candidate can articulate Level 1 & Candidate has Level 2 & Research Level 3 & Data produced **Experience** Conducting experience conducting a scientific mentoring conducted with non-PhD by non-PhD students Research with Students philosophy that meets research with non-PhD students produced was included in a the needs of the nonstudents preliminary data. scientific poster or paper PhD student population served by this institution 0% RT 82% Required T: Teaching-Only RT: Research- and **R: Research-Intensive** institutions **Teaching-Focused** institutions institutions



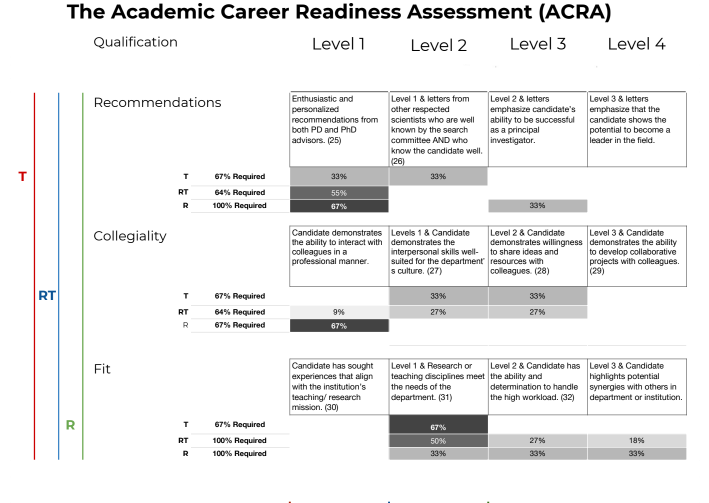
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#### The Academic Career Readiness Assessment (ACRA)



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RT: Research- and Teaching-Focused
institutions

R: Research-Intensive institutions



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#### **ACRA Supplemental Information**

- 1. An additional level was suggested as being advantageous, but not required for a faculty position at T and RT institutions: "Level 4 & Candidate has collected evidence on student learning (discipline-based education research)."
- 2. Including curricular and management responsibilities and substantial interactions with undergraduate students. These candidates should be able to demonstrate their effectiveness through course evaluations, their philosophy through their teaching statement and their potential in the teaching demonstration. These candidates should also show potential for being mentored as a new faculty.
- 3. Including curricular responsibilities (syllabus, lecture, assignment and exam development). Candidates should be able to demonstrate their classroom management skills in the interview.
- 4. In particular, lower-division undergraduate students.
- 5. For e.g., at an RT institution as a Visiting Assistant Professor, and at a T institution as an Adjunct Faculty.
- 6. An additional level was suggested as being advantageous, but not required for a faculty position at T institutions: "Level 4 & Candidate has collected classroom or institutional data around equity and has engaged in efforts to create an equitable learning environment for students."
- 7. The research program should include projects that are compatible with the institution's typical course schedule, diverse levels of research skills (novice vs. advanced) and education levels (freshman, senior, Master's student).
- 8. At R1 and R2 institutions, this is mainly applicable to candidates who come from large, highly funded labs (for e.g., HHMI-funded labs) and whose program scope needs to be tailored to the resources available to a junior PI in the first few years, as they grow their team.
- 9. At R1 and R2 institutions, this is mainly applicable to candidates who require high-end equipment.
- 10. At some R1 and R2s, this may mean the absence of a certain type of facility, or a lack of space in the animal facility, or the distance from the medical school for work on human subjects or samples.
- 11. At RT institutions, where start-up funds are limited and core facilities often nonexistent, research requiring some animal models or expensive equipment may not be feasible. Candidates are expected to tailor their research plan the specific resources of each institution.
- 12. The word "and" here refers to the frequency of publications during a candidate's training. "And" indicates that the hiring committee is looking for a consistent pace of publication, both during graduate school and postdoctoral training. Some RT institutions indicated that they were looking for candidate has produced at least one first author paper during postdoc or PhD (regardless of impact or frequency)
- 13. The number of papers required to get a faculty job offer was related to the level of research at that institution per the Carnegie Classification, i.e. R2 institutions required a dozen publications, if not of high impact, while R3 and M1 institutions required "a couple" of publications (for e.g. two first author publications during the PhD and two during the Postdoc).
- 14. Faculty have reported that hiring committees often discuss a paper's contribution to the field beyond the impact factor of the journal in which it is published, considering important journals to specific subfields, and work that shows potential to advance science, as well as the creativity of the research and the novelty of the findings.
- 15. The faculty members in our sample did not necessarily require these types of publications, but did describe a tension within hiring committees with other faculty members around this. Some suggested that there may be an implicit bias in favor of candidates with these types of publications.
- 16. For e.g., research question is exciting, or methodology is cutting edge. The emphasis at R1, R2 and RT institutions is on getting other faculty excited about this research. In addition, at RT institutions, faculty members will be looking for a research program that is exciting for students.
- 17. This can include having previously identified a gap in the field and developed and conducted experiments to fill this gap as a postdoctoral scholar, or having previously collected preliminary data to demonstrate the technical feasibility of the program.
- 18. R3, M1 and M2 institutions prefer a candidate that has at least given some thought to the type of funding program that could support their research plan.
- 19. At R1 and R2 institutions, the research program is assessed through the lens of an R01 grant study section. Candidates are expected to demonstrate creativity, as well as to discuss the potential impact of their research program on their field.
- 20. Candidates are expected to present specific aims that are within the scope of R01-funded grants.
- 21. This can include specific aims for large grants other than the first R01 grant.
- 22. In the case where the program relies on collaborations, these collaborations will be maintained in new position.
- 23. This stage corresponds to a shift from the postdoctoral to the faculty identity. In addition to having a clear research vision and strategy, the candidate will need to demonstrate an ability to envision alternative approaches, evaluating results, and setting new directions for a project.
- 24. Because the projects are distinct, or because the advisor and candidate plan to maintain clear boundaries.
- 25. This enthusiasm is more impactful when expressed by a scientist who is not typically as enthusiastic about applicants, and when it is personalized, i.e. specifically describes the candidate, their accomplishments and their potential. In addition, having the recommender reach out directly to the search committee can be influential. Note that some RT (but no R) institutions have reported following up with candidates who are missing a recommendation letter from one of their PIs.
- 26. Either through personal connections or because the PI has a strong reputation in the field.
- 27. At R institutions, this involves demonstrating curiosity for other faculty's work and ideas, while at RT institutions, it involves getting along with colleagues. At T institutions, this fit is often demonstrated through other competencies, like Teaching Potential, Teaching Experience or Commitment to Serving Diverse Students, as a sort of compound competency.
- 28. At RT institutions, this may involve sharing of equipment, space and materials. At T institutions, it involves discussing and sharing curriculum and course materials, and discussing interaction with students.
- 29. At RT institutions, this may be collaborating on research or educational projects. At T institutions, it may look like team-teaching, collaborating with a colleague on the development of new curriculum or the development of a learning community.
- 30. For example, when applying for position at a T institution, the candidate has sought out opportunities to teach to align with the institution's teaching mission.
- 31. At R1 and some R2 institutions, this means that the candidate's research expertise does not compete with existing research programs. At RT, T and some R2 institutions, the teaching discipline potentially covered by the candidate fill a gap in the department.
- 32. At RT institutions, this means a high teaching load. At R2 institutions, it means a high teaching and research load.



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