Academic recruitment and careers at the Faculty of Science, SDU

This document defines the policy for recruitment and career advancement at the Faculty of Science. The purpose of this document is to enhance transparency in the recruitment and promotion processes, to increase awareness of opportunities among faculty members, and to enhance equality and diversity at the Faculty of Science.

Evaluations and assessments take place when hiring new academic faculty members, during career advancement and discussions of salary raise for faculty members, in consultation with external reviewers (e.g. in assessment committees for new hiring), and in dialogues between faculty members and their leader(s), e.g. during annual performance review (MUS).

The policy defined here applies when reviewing performance of assistant, associate and full professors. For assistant professors this takes place in relation to hiring, at MUS, and in relation to evaluation for associate professors this takes place at MUS, and during career advancement to full professor. For full professors this takes place at MUS.

It is important to emphasise that evaluation is based on performance over several years and that faculty members are not expected to perform at the highest level simultaneously within all the tasks listed below. This document also serves as a basis for discussing which tasks individual faculty member could focus on. Due consideration must be given to the career stage (academic age) and the personal circumstances of the candidate (e.g. parental leave, commitments to family members requiring care, and other services to the community). Also, the guidelines have to be applied in light of international standards for the discipline in question.

Irrespective of the career stage, assistant, associate and full professors are expected to take responsibility for and contribute to the development of the department and the university, as well as continue their personal development as researchers and lecturers.

The policy covers three categories: *Research, Academic teaching*, and *Academic citizenship*. Depending on the career stage, performance expectations vary in each of these evaluation categories. However, performance within each category is expected.

The remaining part of this document is structured as follows: First a list of examples of tasks within each category is given, then a variety of possible indicators measuring performance within each evaluation category is listed, and finally a table with indicative performance levels of assistant, associate and full professors is presented.

Examples of tasks within each category

Research

- Developing state-of-the-art methodologies and concepts
- Publishing articles with substantial personal contribution in peer-reviewed journals and contributions at conferences
- Establishing and maintaining international reputation: Invitations to speak at international conferences (keynote/plenary lectures), prizes, awards, research professorships, grants
- Demonstrating academic development potential
- Raising external funds in competitive processes
- Performing interdisciplinary collaborative research: overseeing/participating in coordinated research projects
- Supporting young scientists (e.g. successful supervision of doctoral students and postdocs, career counseling of graduates)
- Demonstrating technical innovation capacity: Patent applications, patents granted and commercialization of patents, initiation of technology transfer projects/spin-offs
- Engaging in R&D with industry and business, consortia building and establishment of external partnerships
- Providing research-based service to public authorities



Academic teaching

- Devising and conducting all types of teaching (lectures, seminars, practical courses, etc.) at all levels (BSc, MSc, PhD and further education)
- Supervising student projects at all levels (BSc, MSc, PhD and further education)
- Taking responsibility for the quality of one's own teaching, including developing one's own pedagogical and didactical skills.
- Developing teaching content and teaching concepts/formats
- Maintaining a teaching portfolio
- Maintaining and developing study programmes.
- Engaging in dialogue with advisory boards and external experts within education
- Maintaining focus on career perspectives in curriculum
- Teaching following the "Principles of Teaching Related Tasks" as described in the Faculty of Science <u>Rules</u> and <u>regulations</u>
- Advancing equity and supporting diversity among students

Academic citizenship

- Communicating research to the public
- Participating in university committees or boards (chairing and other functions)
- Engaging actively in university management and administration, including department, section and research group
- Contributing practically and academically to the strategy of the department
- Recruiting national and international students
- Exploring relevant partnerships, e.g. industry partners
- Chairing or being involved in (inter)national committees or boards
- Serving as reviewer for national and/or international scientific journals
- Serving as member of editorial/advisory boards of peer-reviewed scientific journals
- Serving as member of scientific academies or on academic consulting/research funding boards
- Engaging with high-profile expert committees or with relevant professional organizations/associations
- Engaging in equity and diversity issues in academia and among colleagues
- Contributing to policy making/membership of policy advisory bodies

Possible indicators

Research

Publication standing (peer reviewed, national, international, sole/lead author), H-index (or other indices as appropriate to discipline), supervision of PhD students and younger researchers, invitations to review, invited keynotes, external funding, patents issued, awards and prizes for research, translation and adoption of research, development of practices and approaches in the society, industries and in the public sector through research projects.

Academic teaching

Student evaluations, student grades, originality and sustainability of curriculum redesign, educational outcomes, awards and prizes for teaching, graduate employment placements, PhD student progression.

Academic citizenship

Contracts with public authorities, public partnerships and media appearance, contributions to vision and to development of the research group, the department and the university, contributions to learning and career development of self and others, provision of feedback to colleagues, leadership of projects and research group, membership of committees, mentoring, efforts advancing equity and diversity.

31 March 2020, Marianne Holmer, Dean, Faculty of Science

Faculty of Science Indicative performance levels for assistant, associate and full professors

	Assistant Professor	Associate Professor	Full Professor
	Essential:	Essential:	Essential:
	-Internationally competitive research	-Internationally recognized research	-Outstanding performance of international standing (meeting or setting
Research	-A strong research potential	-Experience with applying for external funding	international standards within the discipline)
		-Proven ability to establish a personal research profile,	-A sustained and sizable research output in international outlets.
		e.g. by building an independent research group (primarily in	Research quality is crucial, and some publications should be published
		experimental research)	in prestigious field journals or conference proceedings
		-Substantial publication of research	-Evidence of continuous external support for the research programme
			-A solid track record of successful leadership of research projects or
		Advantageous:	groups
R		-Proven ability to form and develop professional networks	- Successful completion of externally funded projects
		-Engaging with external partners and stakeholders	
			Advantageous:
			-Experience in building and developing research agendas and
			communities feeding into the overall strategic development of the department
	Essential:	Essential:	-Presence in international networks, research associations Essential:
	-Experience with teaching and demonstrated	-Ample experience with various teaching and supervision formats	-Ample experience with various teaching and supervision formats as well
	teaching potential	as well as high quality teaching performance documented by e.g.	as high quality teaching performance documented by e.g. student
ing		student evaluations	evaluations
ach			
Academic Teaching		Advantageous:	Advantageous:
nic		-Proven ability to develop and implement new pedagogical or	- Experience with and good results of PhD supervision
der		didactical techniques	-Experience with mentoring of university teachers
Aca		- Engaging with internal and external stakeholders to develop	-Leadership in study programme management and/or development
		curriculum	
			Facential
	Advantageous:	Advantageous:	Essential:
	-Some experience with outreach activities	-Experience with outreach and dissemination to the public -Motivation for and ability to take leadership in scientific,	- A track record of responsibilities and services to the academic community
		educational, and departmental development	continuinty
		-A proven commitment to the social and professional life of the	Advantageous:
<u>e</u> . c.		department and/or research group	-Proven ability to innovate outreach and research dissemination and
Academic Citizenship		-Undertaking services to the academic community	help others at the department to excel in such activities
		ondertaking services to the academic community	-Performing leadership in university administration
Cit Ă			-Memberships of committees of expert panels
			-Leadership in developing and maintaining industrial and societal
			partnerships
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