UNIVERSITY OF HELSINKI Assessment of teaching skills

At the University of Helsinki, *teaching skills* are assessed when recruiting teaching and research staff, as well as when applying for the title of docent. The assessment of teaching skills must take into account the applicant's teaching skills as a whole. The assessment must take into consideration the areas of teaching skills stated in the Regulations of the University of Helsinki (section 34): teaching experience, pedagogical training, the ability to produce learning material, other teaching merits and, if necessary, a demonstration of teaching skills, as well as participation in doctoral education. A five-step written scale, that conforms to section 37 of the Regulations on Degrees and the Protection of Students' Rights, in which the grade Good represents the intermediate level, will be used for the assessment.

The areas of assessment of teaching skills have been compiled into an assessment matrix for teaching skills, where requirements for the grades have been specified separately for each area. Each area of assessment must be graded in accordance with the matrix. The overall grade for teaching skills is not necessarily the mathematical average of the assessed areas; rather, different areas may compensate each other or be emphasised to varying degrees in relation to the position in question and its requirements.

In accordance with the Regulations, one area of teaching skills is a *demonstration of teaching skills*. A separate assessment matrix for the demonstration of teaching skills has been drafted. The demonstration areas must be assessed in accordance with the matrix, and the grades given to individual areas may compensate each other when determining the overall grade. The grade given for a teaching demonstration must be taken into consideration when assessing the overall teaching skills.

As specified in the Regulations of the University of Helsinki, the minimum requirements for teaching skills vary between positions. This must be taken into consideration when assessing teaching skills and their sufficiency in relation to the position to be filled.

Good Assessment Fail Passable Satisfactory Very good Excellent Areas of assessment of teaching skills - No teaching - Limited teaching - Experience from teaching - Teaching 1. Teaching experience and - Experience from - Teaching experience at development experience experience various courses teaching various experience at varying levels (bachelor's, - Extent of teaching courses AND has varying levels master's, doctoral or experience - No details on - Little variance in - Experience in various been responsible (bachelor's, equivalent) AND has been - Quality and diversity of using assessment teaching methods. teaching methods and for planning and master's, doctoral responsible for planning and teaching experience and teaching Participation in the providing courses providing several courses at homogenous assessment or equivalent) AND - Applicant's own teaching methods assessment of students' methods has been different levels and assessment methods skills, but not in the - Planning and responsible for - Supervision of bachelor's experimenting with planning and - No supervision planning of assessment - Experience in supervising - Planning and target-oriented and master's theses completed theses various teaching experience providing several development of teaching and - Development of teaching - Limited experience in and assessment courses assessment methods in a methods and using feedback - No evidence of thesis supervision, e.g., an - Some experience in methods, with pedagogically justified manner. unfinished thesis under developing teaching, but for the development of developing consideration given - Planning and as well as evidence of the teaching and using no evidence of using teaching supervision to students' active experimenting with development work having a

ASSESSMENT MATRIX FOR TEACHING SKILLS: assessment of submitted written material

	feedback to		feedback	studying and	various teaching	positive impact on students'
	develop teaching	- Individual examples of		learning	and assessment	learning
		feedback received, but no evidence of using it		- Supervision of	methods, with consideration given	- Pedagogically justified
		evidence of using it		several completed	to students' active	original teaching innovations or
				theses	studying and	experiments
				unoses	learning, as well as	experiments
				- Feedback	justification of the	- Supervision of several theses
				collected, with	pedagogical	and dissertations, also as the
				concrete evidence	functionality of the	primary supervisor
				of using it to	methods	
				develop teaching		- Systematic feedback
					- Supervision of	collection from both students
					several completed	and colleagues, with extensive
					theses, including experience in	evidence of using it to develop teaching. Development of
					doctoral	teaching has been target-
					dissertation	oriented and focused on the
					supervision	long term, while reflection on
					T. T	the development of teaching is
					- Feedback	broad
					collected	
					systematically, with	
					versatile evidence	
					of using it to	
					develop teaching,	
					as well as reflection	
					on the development	
					of teaching	
2. Pedagogical training and	- No pedagogical	- Very little pedagogical	- Pedagogical studies	- At least 10 cr	- More than 10 cr	- At least 25 cr worth of
thinking	studies or training	studies or training	worth 5 cr or other	worth of	worth of	pedagogical studies for teachers
- Studies in university		and/or expression of	evidence of individual	pedagogical studies	pedagogical studies	or studies in university
pedagogy or other pedagogical	- No description of	interest in pedagogical	courses in pedagogy	for teachers or	for teachers or	pedagogy
studies - Teacher education, related	pedagogical thinking	training	- Original insights on	studies in university	studies in university	- Evidence of continuous
qualifications	uninkiing	Margare la cristica d	teaching and learning, but	pedagogy	pedagogy	development of the applicant's
- Other pedagogical studies		- Meagre description of	no comprehensive	pedagogy	pedagogy	teacher identity
and courses, or equivalent		pedagogical thinking	pedagogical thinking	- A clear	- Evidence of	
- Pedagogical thinking			r	understanding of	increasingly target-	

				teaching and learning, as well as a reasoned teaching philosophy and pedagogical thinking	oriented development of the applicant's teacher identity	- Structured teaching philosophy and reasoned pedagogical thinking, a comprehensive understanding of high-quality learning and research-oriented teaching, as well as evidence of their application
3. Ability to use and produce learning material - Scope of learning material produced for higher education - Quality of learning material produced for higher education - Digital learning material and environments	 No learning material produced No evidence of using learning material 	 Learning material produced by the applicant is limited to illustrative teaching aids used in individual teaching situations Some evidence of using learning material in teaching 	 Various types of learning material produced and used in teaching Evidence of using learning material in teaching 	 Material and digital learning platforms, if any, support teaching and learning, with justification given for their selection and use Evidence of learning material for courses produced by the applicant (e.g., course hand-outs, videos) and/or participation in the production of published learning material (e.g., a co- authored chapter of a textbook) 	- Diverse production of learning material that supports students' learning, as well as justified use of the material	 Extensive production of top- level learning material for wide use that supports students' learning well Description of a creative and justified use of learning material, applied to varying situations
 4. Other teaching merits, such as: Directorship of a degree programme, membership in a steering group Participation in the drafting of documents guiding teaching (e.g., curricula, modules, 	- No merits in teaching	- Limited participation and evidence of merits	- Some participation and evidence of merits	 Moderate participation and evidence of merits May include special merits in one category 	 A good degree of participation and evidence of merits May include special merits in two to three categories 	 Abundant participation and evidence of merits and distinctions in areas listed Evidence of pedagogical research/publications

student admissions)			
- Expert duties related to			
teaching (e.g., membership in			
a teaching skills committee)			
-University-level, Finnish and			
international working groups			
related to the development of			
teaching			
- Teaching development			
projects			
- Research and publications			
related to teaching			
- Special distinctions and			
prizes related to teaching			
- Other teaching merits			
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ASSESSMENT MATRIX FOR THE DEMONSTRATION OF TEACHING SKILLS

Assessment	Fail	Passable	Satisfactory	Good	Very good	Excellent
Components of the demonstration of teaching skills 1. Learning outcomes, target	- No definition of the	- Ambiguous	- Learning outcomes	- Clear description of	- Clear description of	- Clear description of the
 Definition of learning outcomes Consideration of the teaching 	 No definition of the learning outcomes No mention of the target group 	definition of the learning outcomes - Treatment of the	have been defined, but not achieved or only partly achieved	the learning outcomes, which are achieved	the learning outcomes, appropriate to the target group	learning outcomes appropriate to the target group
content, target group and context when defining the learning outcomes		topic clearly too advanced or elementary for the target group	- Treatment of the topic slightly too advanced or elementary for the	topic appropriate for the target group, corresponds with its skills level	- The learning outcomes are monitored during teaching and their	- The learning outcomes are monitored during teaching and very well achieved.
			target group		 achievement assessed Treatment of the topic appropriate for the target group, challenging students to learn 	- The achievement of the learning outcomes is assessed.

2. Teaching content - Correspondence between the topic and content of the demonstration - Scientific orientation and topicality of the content - Criticality and effective argumentation - Connection between theory and practice - Suitability and diversity of scientific knowledge used - Use of the applicant's own research results	 The topic of the demonstration does not correspond with its content No research orientation, or impractical research orientation 	- The topic and content of the demonstration correspond with each other to some extent - Meagre research orientation	 The topic and content of the demonstration correspond to each other to some extent The teaching is based on research and the content is scientific The content is examined critically Scientific knowledge is appropriate for the topic The demonstration touches upon the applicant's research 	 The topic and content of the demonstration correspond to each other The content is scientific and the teaching based on research essential to the teaching The content is critically examined and argued The connection between theory and practice is explained The scientific knowledge is appropriate for the topic The demonstration touches upon the applicant's research The target group has been taken into consideration when making choices related to content 	 The topic and content of the demonstration correspond well to each other The content is scientific and topical, and the teaching is based on diverse research in the field The content is critically examined and effectively argued The connection between theory and practice is appropriately explained The scientific knowledge is diverse and appropriate for the topic Where appropriate, the applicant's research is used during the demonstration The target group has been taken into consideration when making choices related to content 	 The topic and content of the demonstration correspond to each other, while presenting new perspectives The content is scientific and very topical, and the teaching is based on diverse and essential research in the field The content is critically examined and very effectively argued The connection between theory and practice is very appropriately explained The scientific knowledge is appropriate and very diverse The applicant's research is used in the demonstration The target group has been carefully taken into consideration when making choices related to content

3. Teaching methods and aids - Organisation of the teaching situation with consideration given to the learning outcomes, content, target group and context - Motivation of target group - Appropriate use of chosen teaching methods - Appropriate use of teaching aids and material - Use of digital education technologies	 The teaching is limited to transmitting knowledge The illustrations and teaching aids do not support teaching/learning The teaching situation has been poorly organised 	 The teaching is limited to transmitting knowledge The illustrations and teaching aids only partially support teaching/learning The organisation of the teaching situation is deficient 	 The teaching primarily emphasises the transmission of knowledge The illustrations are comparatively unvaried and, as a rule, the use of teaching aids supports understanding the content The organisation of the teaching situation works comparatively well in light of the learning outcomes 	 In addition to transmitting knowledge, the teaching is interactive The illustrations make the topic more concrete and the use of teaching aids supports learning The teaching situation has been appropriately organised, with consideration given to the learning outcomes and the content The teaching methods and material are appropriately used in light of the teaching situation and content 	 The teaching is interactive and appropriately engages the students The illustrations highlight the connections between theory and practice, while the use of aids supports the construction of knowledge The teaching situation has been appropriately organised, with consideration given to the learning outcomes, content, target group and context The target group is motivated to closely follow the teaching situation Various teaching methods and material are appropriately used in light of the teaching situation, learning outcomes and content 	 The teaching is interactive and appropriately engages the students, while creating an inspirational atmosphere for learning The illustrations insightfully connect theory and practice, while the use of aids advances understanding and the construction of knowledge The teaching situation has been very appropriately organised, with consideration given to the learning outcomes, content, target group and context The target group is motivated to closely follow the teaching situation Diverse teaching methods and material are appropriately used in light of the situation, learning outcomes and content The treatment of the subject is appropriate for the target group, challenging students to learn
4. Review and assessment of learning - Review of the teaching situation and the assessment of learning in line with the set learning outcomes	- No review of the teaching situation, no assessment of achievement of the learning outcomes	- Ambiguous review of the teaching situation	- Review of the teaching situation in line with the learning outcomes	- Review of the teaching situation constructively in line with the learning outcomes	- Review of the teaching situation constructively in line with the learning outcomes	- Review of the teaching situation in line with the learning outcomes

					 Assessment of learning during the actual teaching situation is described The learning outcomes are monitored during teaching and their achievement is assessed 	 Assessment of learning in the actual teaching situation is described Participants' learning is assessed in a versatile manner in relation to the learning outcomes during teaching
 5. The teacher's performance Vocal control, clarity and intelligibility of speech Coherence of oral and written communication Quality of interaction Time management Other matters concerning communication 	 Inarticulate/unintelligible speech Incoherent oral and written communication No contact with the audience 	 Occasionally inarticulate speech Oral and written communication may happen to be partly coherent Limited contact with the audience Notable excess or lack of teaching material in light of the time given 	 Articulate speech Coherent oral and written communication The applicant is in active contact with the audience and the interaction is appropriate Some excess/lack of teaching material in light of the time given, or a feeling of the teaching being rushed 	 Articulate speech and presentation Coherent oral and written communication Natural and matter-of-fact contact with the audience and interaction appropriate to the demonstration Time management is appropriate and the scope of selected material corresponds with the time given 	 Articulate and intelligible speech, and convincing presentation Coherent oral, and written communication as well as visuals Natural contact with the audience Natural interaction appropriate to the demonstration Time management is pedagogically sensible and the scope of selected material corresponds with the time given; the time is used in a sensible manner 	 Articulate and intelligible speech, a convincing and competent presentation Coherent oral and written communication as well as visuals Natural contact with the audience and interaction appropriate to the demonstration The applicant manages to create an inspiring atmosphere for learning, while showing enthusiasm Time management is pedagogically sensible and the scope of selected material corresponds with the time given; the time is used in a pedagogically sensible manner