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Prognosis on Doctoral Representatives at KTH - HT2023

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Signed By 1:

DANIEL ARAÚJO DE MEDEIROS

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PhD Chapter at THS | Doktorandsektionen vid THS
Board 2023/2024

Doctoral Representatives at KTH

HT2023 Prognosis¹

Decisions:

1. To notify the interested parties about the prognosis approved by the Chapter Board for Central and National-level representatives at KTH (attachment 1).
2. To endorse and notify the interested parties regarding the prognosis reported by school-level representatives (attachment 2, 3, 4, 5, 6) as detailed below in this memorandum.

Interested Parties at KTH:

1. Administration at KTH boards, councils, committees, and groups.
2. Head of schools.
3. Head of Administration and Head of Finance.
4. Other officials with educational or management roles.

Interested Parties at THS:

1. THS President and THS Head for Educational Affairs.
2. PhD Chapter's school councils, chapter board and auditors.

¹ The prognosis will be adjusted and claimed by the end of the semester.

Background

This time compensation prognosis is in line with the “Guide on Time Compensation” decided in February 2018 by the PhD Chapter Board that can be found in Annex 1 of the decision [Dr2019-CP-02/0002](#) and subsequent others taken related to that matter, and also currently executed by request of THS and KTH.

The prognosis for the central and national level compensation, with a claiming plan, was previously approved by the Chapter Board at the board meeting on [2023-08-01](#). The budget for school-level representation is governed by its own guidelines, where each Doctoral School Council took it as a foundation to report their own prognosis.

This prognosis is not final and will be adjusted and then claimed at the end of the semester, and this fact should be taken into account when using any data from it. The adjustment process can be either an increase or a decrease in the percentage time. In some cases, the time is subject to an increase when there is more ongoing work than initially foreseen, and a reduction can occur due to a notable absence from the Chapter or Council activities.

On behalf of the PhD Chapter,

Daniel Araújo de Medeiros

Chairperson 2023/2024

Stockholm, 2023-08-28

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Attachment 1: Prognosis for KTH Central and National Level Representatives - HT2023

Member	Position	Percentage (%) ²
Daniel Medeiros	Chairperson	24
Zoé Barjot	Vice Chairperson	18
Fabio De Ferrari	Treasurer	18
Jana Vasiljevic	Council Coordinator	16
Ugne Miniotaite	Education Manager	22
Andressa Mazur	Communication Manager	16
Sahba Zojaji	Business Liaison	16
Kiran Chhatre	Webmaster	22
Mattias Åstrand ³	-	3
Charie Börjeson ³	-	3
Total		158/200

² The prognosis formula for the percentage is a fixed rate (18% for the Chairperson, 12% for the Vice Chairperson and Treasurer, 10% for the remaining members) added by 6% for each active committee the member is participating in.

³ Mattias Åstrand and Charlie Börjeson are not board members (*styrelseledamot*) but jointly represent the PhD Chapter at the Language Committee (*Språkkommitten*) at KTH.

Attachment 2: Prognosis for ABE PhD Representatives – HT2023

Member	Position	Percentage (%)
Hampus Berg Mårtensson	Chairperson	10.0
Boel Berg Wincent	Vice chairperson	10.0
Zoé Barjot	Treasurer	5.0
Jens Bergenudd	Web and communication Manager; PAD - Civil and Architectural Engineering	8.0
Mehmet Kaan Etikan	Event Manager; PAD - Civil and Architectural Engineering	13.0
Lena Stina Andersson	PAD - Architecture	0.0
Matilde Kautsky	PAD - Architecture	7.5
Jacqueline Hoàng Nguyễn	PAD - Art, Technology and Design	7.5
Emil Jansson	PAD - Transport Science	7.5
Achim Klüppelberg	PAD - Studies in the Humanities and Social Sciences of Technology, Science, and the Environment	7.5
Ioannis Ioannidis	PAD - Planning and decision analysis	4.0
Peter Nezval	PAD - Geodesy and Geoinformatics	7.5
Erika Kriukelyte	PAD - Planning and decision analysis	5.5
Joseph Llewellyn	PAD - Planning and decision analysis	5.5
Total		98.5

Attachment 3: Prognosis for CBH PhD Representatives – HT2023

Member	Position	Percentage (%)
Gregory Alvey	Chair; The quality council for education at postgraduate level; The program council for the doctoral program in chemistry; The school's recruitment board; Management group inst. for chemistry (CHEM); Surveys	4.5
Nima Mirzaei	Management group (school level); School's strategic council; Management group, inst. for Chemical Engineering; Surveys; The school's recruitment board	3.9
Mu-Rong Wang	Treasurer; Study environment, social activities program; The school's recruitment board; Management group inst. for fiber and polymer technology (FPT); Appointment of program manager, GA, FA, head of department	3.9
Matteo Rossini	Vice chairperson; Study environment, social activities school; Meetings with THS; The school's recruitment board	3.3
Estelle Pitti	Event Manager; The quality council for education at postgraduate level; Study environment, social activities school; The school's recruitment board; Management group inst. for medical technology and health systems (MTH) Working group (PhD ladder);	3.3

	The steering group for the medical technology doctoral program (joint KTH/KI)	
Hailey Elizabeth Sounart	Communication Manager; The program council for the doctoral program in biotechnology; The school's JML group;	3.3
Mohammadreza Akbarkermani	Education Manager; Onboarding Relocation; Study environment, social activities school; Management group, inst. for Chemical Engineering; The school's recruitment board	3.1
Karthik Rajasekar	Event manager; Study environment, social activities School; The school's recruitment board; Management group inst. for fiber and polymer technology (FPT); Appointment of program manager, GA, FA, head of Department	3.9
Total		29.2

Attachment 4: Prognosis for EECS PhD Representatives – HT2023

Member	Position	Percentage (%) ⁴
Saumey Jain	Chairperson; Representative for the Strategic Council; Representative for the Doctoral Studies Council; Departmental level executive group - Intelligent Systems; Representative for E2DOC	22.0
Susanna Pozzoli	Vice chairperson; Representative for the Executive Group; Representative for the School Collegium	22.0
Sina Sheikholeslami	Future Faculty	4.0
Yasaman Khorsandmanesh	Representative for ICT Program	1.0
Joel Kronborg	PAD - Computer Science (CS)	5.0
Jordi Altayó	Representative for the Work Environment Group; PAD - Electrical Engineering (ICT)	4.5
Sara Saeidian	Web and communications Manager; Event Manager; Representative for the Work Environment Group; Representative for the Doctoral Studies Council	5.5
Anubhab Ghosh	Web and communications Manager - deputy; PAD - Intelligent Systems (E2DOC)	3.0
Arjun Rajendran Menon	JML issues Representative for Mediated Communication Program	2.0
Joo Young Park	Departmental level executive group - Human Centered	2.0

⁴ EECS Council does not have standard flat rates. The time compensation is based on actual hours spent and on the representational work done in the semester. As the work varies during the year, the workload and the time compensation can vary significantly from the prognosis.

	Technology; PAD - Human Centered Technology (MC) Representative for Mediated Communication Program	
Henar Marino	Future Faculty	1.0
Simon Gökstorp	Representative for CS program	5.0
Amirhossein Layegh	Representative for ICT program	1.0
Alireza M. Kamelabad	Web and communications Manager;	2.0
Amirmahmood Ahmadian	Departmental level executive group - Computer Science Representative CS Program	3.0
Alberta Longhini ⁵	Representative for RPL Program	2.0
Fereidoon Zangeneh ⁵	Representative for CS Program	2.0
Total		87

⁵ Conditional to their election at the next EECS PhD council meeting.

Attachment 5: Prognosis for ITM PhD Representatives – HT2023

Member	Position	Percentage (%)
Mohammad Abuasbeh	Chairperson; Web and communications Manager; Representative for the Executive Group; Representative for the School Collegium; PAD - Energy Technology	22.5
Amelie Bennich	Vice chairperson; Representative for the Strategic Council	5.0
Luka Smajila	Treasurer; Event Manager	10.0
Steffen Hammer	Web and communications Manager; Responsible for education;	7.0
Louise Björilin Svozil	PAD - Education and Communication Studies	7.0
Emily Christley	JML, Gender equality, diversity and equal treatment issues; PAD - Industrial Economics and Management	7.0
Fabio Marco Monetti	PAD - Production Engineering	7.0
Nils Jörgensen	PAD - Machine Design	7.0
Total		72.5

Attachment 6: Prognosis for SCI PhD Representatives – HT2023

Member	Position	Percentage (%) ⁶
Mattias Åstrand	Chairperson; Representative for the Executive Group; Representative for the School Collegium; Representative for the Doctoral Studies council;	15
Vladilena Gaisina	Vice chairperson; Educational Manager; Representative for the Strategic Council;	9.0
Charlie Börjeson	Vice chairperson; Representative for the Strategic Council; PAD - Applied Physics	10.0
Jana Vasiljevic	Event Manager	7.5
Sai Kausik Abburu	Webmaster; PAD - Engineering Mechanics	12.5
Cherrie Lee	PAD - Applied Physics	6.5
Emanuel Ström	PAD - Applied and computational mathematics	9.0
Nedialko Bradinoff	PAD - Mathematics	9.0
Rohan Ajit Kulkarni	PAD - Engineering Mechanics	6.0
Saeed Davoodi	PAD - Engineering Mechanics	6.0
Clas Dahlin	PAD - Solid mechanics	4.0

⁶ SCI PhD council has standard rates from decision [S-2021-1579](#).

Daniela Klein	PAD - Solid mechanics	4.0
Elina Charatsidou	PAD - Physics	5.0
Daniel Qvarngård	PAD - Physics	5.0
Total		108.5