

PhD Chapter at THS | Doktorandsektionen vid THS Board 2024/2025

Doctoral Representatives at KTH VT2025 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 discussed by the Chapter Board at the board meeting on 2024-02-01. 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 Board,

Ugne Miniotaite and **Hemanth Venkatesan** Chairperson 2024/2025 and Treasurer 2025

This document is digitally signed.

23-01-2025

Ugu IAA

Attachment 1: Prognosis for KTH Central and National Level Representatives - VT2025

Member	Position	Percentage (%) ¹
Ugne Miniotaite	Chairperson	25.0
Hilma Karlsson	Vice Chairperson	16.0
Hemanth Venkatesan	Treasurer	24.0
Zoé Barjot	Council Coordinator	12.0
Ellymay Goosens	Education Manager	19.0
Liv Breivik	Communication Manager	15.0
Matt Davoudizavareh	Business Liaison	24.0
Abhilash Kulkarni	Events Manager	15.0
Peiling Wu	Workgroup Manager	10.0
Mehdi Nourazar	Webmaster	14.0
Charlie Börjeson²	-	4
Diana Saleh	Student representative IVA	19.0
Total		197/200

² Charlie Börjeson is not a board member (*styrelseedamot*) but represents the PhD Chapter at the Language Committee (*Språkkommiten*) at KTH.

Attachment 2: Prognosis for ABE PhD Representatives – VT2025

Member	Position	Estimated time compensation (%)
Elina Merdymshaeva	Chairperson	18.75
Boel Berg Wincent	Vice chairperson PAD - Land and Water Resources Engineering	8
Zoé Barjot	Treasurer	5.0
Jens Bergenudd	Web and communication manager	3.0
Juan Camilo Avendaño Castillo	Event Manager	8.0
Sara Brolund Fernandes De Carvalho	Representative at the Faculty Board	10
Sigvard Bast	Responsible for education PAD - Land and Water Resources Engineering	18.75
Anastasios Skoufas	PAD - Transport Science	3.75
Francesco Bruno	PAD - Transport Science	3.75
Seyed Amin Hasseini Tehrani	PAD - Civil and Architectural Engineering	5
Giorgos Aspetakis	PAD - Civil and Architectural Engineering	5
Peter Nezval	PAD Geodesy and Geoinformatics	7.5
Liubov Timonina	PAD Studies in the Humanities and Social Sciences of Technology, Science, and the Environment	7.5

Elise Perrault	PAD - Planning and Decision Analysis	3.75
Loris Mazzaferro	PAD - Planning and Decision Analysis	3.75
Andrii Kozlov	PAD - The Built Environment and Society: Management, Economics and Law	7.5
Total		129

Attachment 3: Prognosis for CBH PhD Representatives – HT2024

The CBH council elections have not yet taken place. A prognosis will be provided once the elections are completed.

Attachment 4: Prognosis for EECS PhD Representatives – VT2025

Name	Doctoral Program	Position	Estimated time compensation(%)
Jura Miniota	Computer Science (CS)	Chairperson; Representative for the Faculty Board; Representative Reorganization of EECS	15
Shiting Long	Computer Science (CS)	Vice Chairperson; Representative for the CS Department Management Group	15
Mert Mermerci	Computer Science (CS)	Representative for the Council For Third Cycle Education	15
Henrik Johansson	Electrical Engineering (EE)	Representative for the School Management Council; Responsible for social activities	5
Hannah Kühn	Computer Science (CS)	Representative for the IT Group	5
Wenyin Zhou	Computer Science (CS)	Representative for the IS Department Management Group	5
Jordi Altayo Gonzalez	Information and Communication Technology (ICT)	Representative for the ICT Program Council	5
Xiaolin Liu	Computer Science (CS)	PAD Computer Science	5
Simon Gökstorp	Computer Science (CS)	Council Member	5
Frank Tsz Kiu Wong Chan	Electrical Engineering (EE)	Representative for the EE Department Management Group	5
Pedro de Melo Antunes	Information and Communication Technology (ICT)	PAD Information and Communication Technology; Representative for the Work Environment Group	5

Enno Breukelman	Electrical Engineering (EE)	PAD Electrical Engineering; Responsible for social activities	5
Xavier Weiss	Electrical Engineering (EE)	Representative for the Gender Equality, Diversity and Equal Treatment Group, Representative for the Council For Third Cycle Education	5
Alejandro Penacho Riveiros	Electrical Engineering (EE)	Representative for the Work Environment Group	5
Sum			100

Attachment 5: Prognosis for ITM PhD Representatives – VT2025

			estimated time
Name	Department	position	compensation (%)
Steffen Hammer	Energy Technology	chair	15
Manuel Enrique			
Salas Salazar	Energy Technology	vice-chair	5
Mohammad			
Abuasbeh	Energy Technology	treasurer	5
Viktor La Torre		Educational	
Rapp	Energy Technology	Manager	5
Zanil Narsing	Energy Technology	Event Manager	5
		PAD Energy	
Steffen Hammer	Energy Technology	Technology	7
	Industrial Economics		
Erika Blomstrand	and Management	PAD Indek	7
Fabio Marco	Production	PAD Production	
Monetti	Engineering	Engineering	7
		PAD Engineering	
Nils Jörgensen	Engineering Design	Design	7

	Learning in		
	Engineering		
Ellinor Hultmark	Sciences	PAD Learning	7
	Materials Science		
Kaung Myat	and Engineering	PAD Materials	7
TOTAL			77

Attachment 6: Prognosis for SCI PhD Representatives – VT2025

Member	Program	Chapter Member	Estimated Time Compensation
			%
Sai Kausik Abburu	Vehicle and Maritime engineering	Chairman, PAD	13
Nils Wikström	Physics	Vice-chair, FN	9
Maria Giamouridou	Physics	Event manager	9
Faik Ozan Özhan	Applied Physics	Webmaster, Educational manager, PAD	11
Kaushik Iyer	Vehicle and Maritime Engineering	PAD	4
Oscar Wistemar	Physics	PAD	8
Erik Svanberg	Applied Physics	PAD	4
Louise Rosenblad	Solid Mechanics	PAD	8
Teodor Bucht	Mathematics	PAD	8

Sebastian Myrbäck	Applied and	PAD	8
	Computational	1112	
	Mathematics		
Gauthier Leclercq	Engineering	PAD	4
Guatimer Ecoloreq	Mechanics	1710	
Victor Baconnet	Engineering	PAD, FA-PA	5.5
Victor Baconnet	Mechanics	11110, 111 111	
TOTAL			91.5
101112			

FN: Fakultetsnämnd Participation.