

Hallgatói elégedettség

Végzett doktorandusz felmérés ANGOL 2025 ()
Válaszadók száma = 5



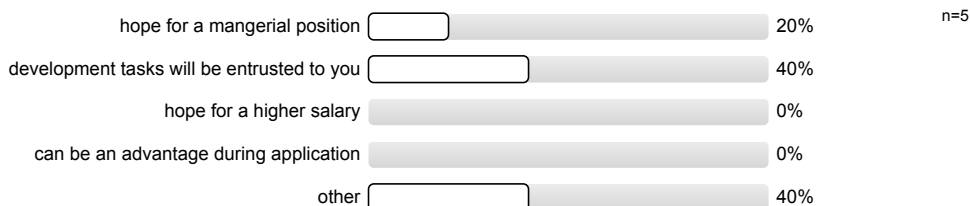
Felmérés eredmények

1.

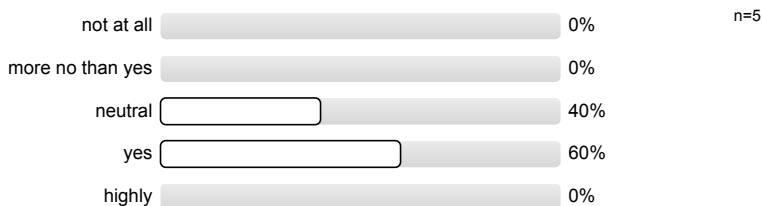
**Our Doctoral School of Physics pays special attention to the opinions of our graduates!
We ask you to help our work by filling out our questionnaire!**

**Thanks to: Prof. Dr. Ferenc Kun
Head of doctoral school, professor**

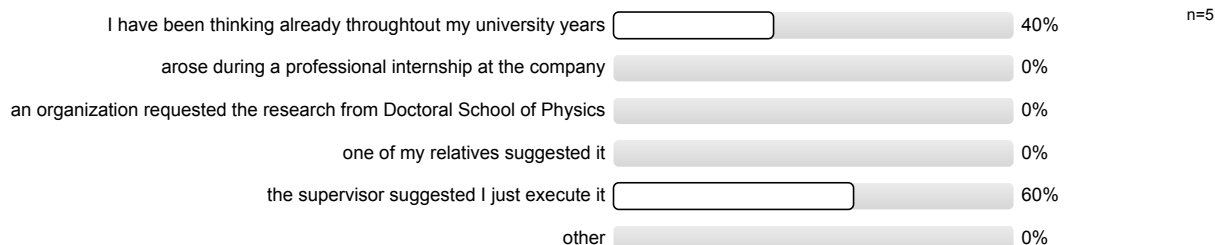
1.1) What motivated you to pursue a phd?



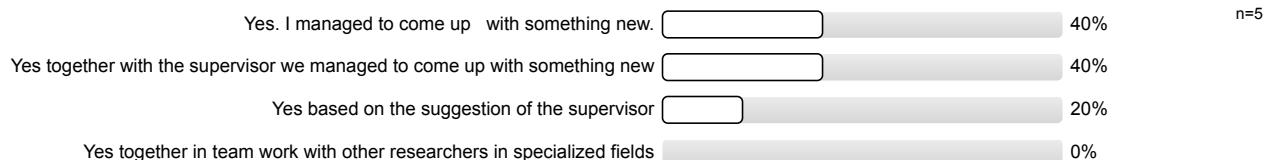
1.3) Are you satisfied with the training provided by the Doctoral School of Physics?



1.4) How did you decide about which research topic you select?



1.6) Did innovation happen during the research?



1.8) Do you feel the importance of the person of the supervisor, the teaching habitus and expertise in the subject?



1.9) You think the quality of the supervisor's work is important in developing your topic?

yes 100%

n=5

no 0%

Hozzászólások jelentése

1.

^{1.2)} **If you chose the last option above please tell us the reason.**

- Develop the research skill in my domain, critical thinking and scientific writing skills (papers)
- Personal development and encouragement from my former MSc. supervisor

^{1.7)} **How do you imagine your work after 10 years?**

- I am seeking a postdoctoral position or possibly a new PhD program because I feel that I did not gain sufficient knowledge or experience during my previous PhD under the supervision of Dr. Karoly Tokesi. My goal is to complete a second PhD and a postdoctoral fellowship within the next eight years. In ten years, I aspire to become an independent researcher conducting high-impact scientific work.
- I think it will be more applicable for many applications.
- I think I will be still working on research related tasks, perhaps in a Research Institution or a University in my home country
- My field is highly interdisciplinary, which I find exciting because it allows me to grow and adapt with evolving research trends. In the future, I aim to lead innovative projects that integrate multiple disciplines and establish myself as a versatile and impactful researcher.

^{1.10)} **Please provide suggestions to improve the quality of our work**

- 1. Select supervisors based on annual student evaluations and measurable performance indicators.
- 2. Research topics should be chosen by the Doctoral School Council, with the authority to require supervisors to adjust topics if they are not aligned with the student's future career goals or the needs of the broader community.
- 3. Greater emphasis should be placed on coursework, with all teaching in the first two years conducted through face-to-face sessions.
- I consider that the complex exam, by just choosing random questions does not fully capture the knowledge of a candidate. In my case, there were a list of questions which were very theoretical about the use of an equipment and I was asked to fully describe it. I consider it very impractical, as an instrument can only be learned if you use it or at least see it. I made this comment during my examination. Failing an exam just because you were "unlucky" to choose a question like this seems impractical. Perhaps this approach should be revised or augmented with the number of questions. Finally, it would be nice to know and be informed if there are any available financial resources to be used to conduct your research coming from the Doctoral School.
- I'd suggest encouraging more interdisciplinary collaborations, and organizing regular discussions where the team can share ideas and learn from each other
- The courses need more variety and a meeting with PhD students should be applied to discuss the difficulties.