Position of the Graduate Council regarding the quality of the scientific education received by doctoral candidates

In the summer of 2014, the Graduate Council surveyed all TUM doctoral candidates with the goal of evaluating the quality of the scientific education they are receiving through TUM.

The Graduate Council agreed that the following issues represent the most important results of the survey. This decision enjoys the support of all graduate center doctoral candidate representatives and is thus the official position of the Graduate Council regarding the scientific education being provided to doctoral candidates at TUM.

Felix Dietrich, Graduate Council Spokesperson
Patrick Gontar, Deputy Spokesperson

All terms relating to persons and functions mentioned in this position apply equally to women and men.
1. Supervision

The Graduate Council recommends centralizing the issue of doctoral candidate supervision at the TUM Graduate School and involving the graduate centers of the TUM schools and departments in critical discussions related to the following points:

- What does doctoral candidate supervision mean at TUM and is there a common understanding among the TUM schools and departments on this issue?

- What is the function of the primary supervisor at TUM? Is it a model preferred by TUM in which primary supervisors only meet on a limited basis with their doctoral candidates? (41 percent of the survey respondents indicated they meet with their primary supervisor less than once a quarter.)

- Is it a model preferred by TUM in which the meeting is often handled not by the primary supervisor, but by another person who is not qualified to examine doctoral theses (including other doctoral candidates)?

In order to train and educate young scientific talent at TUM, the Graduate Council recommends, as a rule, a professor (primary supervisor) to doctoral candidate ratio of not less than 1 to 10. If this level of personal supervision cannot be guaranteed, the supervisory function should be handed over to a correspondingly experienced scientist with the necessary academic and supervisory credentials.

2. Academic Practice

Results of the survey clearly indicated a serious knowledge deficit at TUM with regard to the Code of Conduct for Safeguarding Good Academic Practice and Procedures in Cases of Academic Misconduct. Nearly half of the doctoral candidates are unfamiliar with this code of conduct or have little knowledge of it. The fact that the survey revealed discrepancies such as authorship sequence changes or frequent authorship additions in publications, even if the number of cited instances was small, also indicates that a lack of knowledge regarding these guidelines is not uncommon among the supervisors.

The Graduate Council urges everyone—professors and doctoral candidates—to communicate effectively and carry out and adhere to the TUM Code of Conduct, which raises the following question:

How will TUM handle violations of its own guidelines for scientific practices now and in the future?
3. Job and Employment Contracts
In the area of so-called half-time teaching positions, there are currently a large number of 50 percent E13 positions and an increasing number of 65 percent E13 positions. The Graduate Council views this as a positive development. There are, nevertheless, many TUM Chairs that do not take advantage of the opportunity to increase half-time positions from 50 to 65 percent through available funding. For many of the external scientific organizations with whom TUM is competing for the best talent, such increases are already the norm.
Furthermore, doctoral candidates view the situation with the extension of employments contracts as a very critical issue.
The Graduate Council recommends, as a rule, increasing 50 percent positions to 65 percent posts, with any exceptions to this rule requiring justification. In addition, doctoral candidates should be informed about contract extensions at least four months prior to the expiration of their current agreement, not only out of respect for and courtesy to the doctoral candidates themselves but also to enable timely reporting to the unemployment office, which must be informed three months in advance.

4. Workplace Safety
The survey exposed a sizable deficit in the area of workplace safety for doctoral candidates at TUM and identified a significant demand for:
- Liability insurance to cover doctoral candidates in the lab.
- Access to medical examinations performed by occupational physicians.
There is also room for improvement in the area of safety guidelines when working in labs with potential hazards.
The Graduate Council recommends that the TUM Graduate School initiate discussion of these issues with the graduate centers of the TUM schools and departments, implement corresponding solutions and thoroughly inform TUM doctoral candidates of the outcomes of these discussions.

5. Mobbing and Discrimination
The survey revealed a moderate rise in the number of mobbing and discrimination cases experienced by doctoral candidates. However, it does not provide enough detailed information about the individual situations due to privacy protection concerns.
For this reason the Graduate Council recommends increasing mobbing and discrimination awareness at all levels of the university.
6. Mentoring

There is a noticeable lack of clarity among doctoral candidates regarding the responsibilities and benefits of mentors. While the Graduate Council believes mentoring is a worthwhile effort, the concept is not being sufficiently communicated by the TUM Graduate School, particularly regarding the potential and desired forms of mentoring. It must also be made clear that the selection of the mentor is a decision of the doctoral candidate with the support of the supervisor and is not to be stipulated by the later.

The Graduate Council recommends that mentors be named after doctoral candidates have attended the kick-off seminar, since these events provide all doctoral candidates an introduction to the mentoring concept here at TUM.