

MASTER'S DISSERTATIONWhat to do?



A master's thesis is an independently performed research work that has an internal unity, dedicated to solving a theoretical, experimental or applied problem in the corresponding field of professional activity, indicating the personal contribution of the author to science and (or) practice.

Master's action plan

- 1. Select the topic of the master's thesis from those suggested by the department, or suggest your own, justifying the feasibility of its development.
- 2. Decide on a leader and mentor with whom you will also meet as part of the research workshop.
- 3. Study publications related to the dissertation topic. The leader will help you navigate the variety of literary sources.

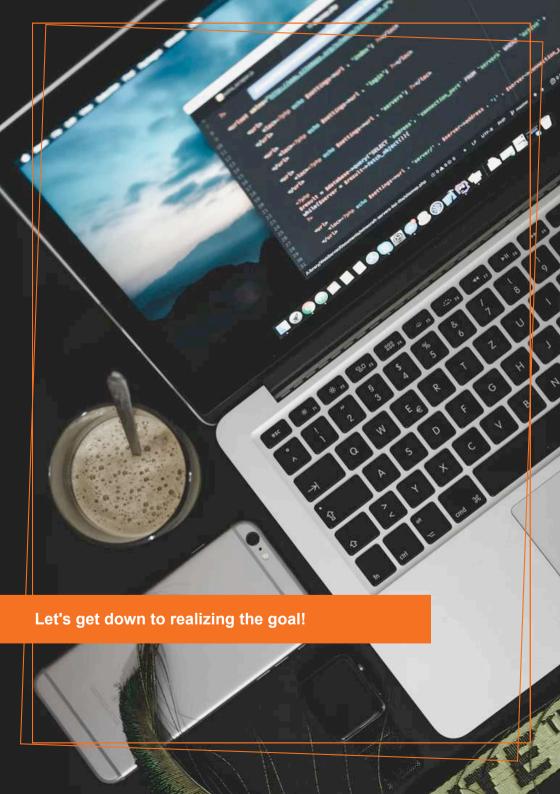
Found something interesting? Write it down, save it! Specify the deadline for the completion of the work, the format and volume, the evaluation criteria Formulate ideas first in a thesis, as content, and then write out each item separately.

Do not wait for a ready-made version, to show it to the supervisor, ask for feedback already in the process of writing a work

And remember! The IT sphere is developing very quickly, something new appears every day! Therefore, it is easy to forget and spend most of your time studying the material.







- 4. Try and experiment!
 Submit an article to a journal. Don't be afraid to share your results with the world! This is a surefire way to get constructive criticism and learn to communicate your thoughts correctly.
- 5. Don't forget to rest!

 If you try to do everything at once, you risk quickly "burn out" and lose interest.
- 6. Collect all your research into a master's thesis with the following structure:
- Introduction: relevance, object, subject, goals, objectives, hypotheses, scientific novelty
- 1. Theoretical, methodological and methodological provisions of the research
- 2. Description of the research object, problem statement, development of methodological provisions, information base of the research
- ✓ 3. Approbation of the developed methodological provisions, formulation of the theoretical and practical significance of the research
- Conclusion: the formulation of theoretical and practical conclusions of the study, confirming the scientific novelty.

Within the framework of the MACICT program, you are guaranteed:

- Support for research and tutoring by the largest IT companies in the region and the country, such as EPAM Systems, IBA Gomel Park, iTechArt, Exadel, ANDERSEN, etc.
- Training using the best domestic and European pedagogical practices
- Participation in applied and research international projects.









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