This step help the teaching personal identify the possible problems in the process of education, identify the mistakes in the material and collect the information for the future renovation. If the result of this step is not so good, teaching staff can introduce a change in the teaching program to retrieve the process of education and quality of the material to the normal and actual state.

6. Summary

It can be argued that optics is an important direction of development of a science. A lot of time takes the preparation courses of lectures and implementation special calculating of modeling optics program at the system of distance teaching. Professors of National Research University Information Technologies, Mechanics and Optics obtain a big experience in teaching optical design using the modern distance teaching systems and ready to take part in building the new flexible distance teaching system that is suitable for usage in design of optics system and in search starting point. Consolidation ofwell-qualified technical specialist and professors with big experience will make the system more effective at teaching optics, with actual information and completely filled content.

Lecturer can't give the whole information during the webinar (mixed audio and video conference) and students have to read additional information in a free time and use the new information not only to make homework but to make a practical training independently.

7. Acknowledgement

Building of the test laboratory, research of the new methods of the distance education and help with filling distance teaching database is supported by NRU ITMO - National Research University Information Technologies Mechanics Optics.

8. References

- [1] Mimorov Ilya, "Distance teaching in optical design", EET 2011.
- [2] Mimorov Ilya, "Integration of a distance teaching system in an educational process", EMET 2012