Фразы для резюмирования текста:

The article goes on to say that...

I'd like to speak about...

I'm going to speak about...

First of all, I'd like to tell you a few words about...

And now some words about...

It's necessary to say that...

It should be noted / said / stressed that...

I'd also like to add that...

I think...

To my mind...

As you know...

In conclusion I can say that...

In conclusion it should be said that...

In conclusion I'd like to say that...

Пример резюмирования текста на английском языке:

The article I am going to review borrowed from the Internet. It is called Architecture. It deals with the definition of architecture as a multifunctional term.

First of all, architecture can mean the art of designing and erecting different types of buildings and structures. It can also mean the practice of an architect in planning, designing and constructing activities.

It should be said that at the same time it can refer to a style and method of designing and constructing buildings and other structures. The article goes on to say that architectural works are often perceived as cultural and political symbols and as works of art.

I'd like to add that the term architecture is common in the information technology world. It should be stressed that architects plan, design and review the construction of buildings and structures for the use of people.

In conclusion I'd like to say that architecture is not only the process but also the product of planning, designing and constructing form, space and ambience which reflect functional, social and aesthetic considerations.

Пример рассказа о научных интересах аспиранта:

- 1. -What is your name?
- My name is Ivan Ivanovich Ivanov.

- 2. What educational institution did you graduate from? When?
- I graduated from Voronezh State University of Architecture and Civil Engineering in $20\dots$
 - 3. What is your speciality?
 - My speciality is .../ My profession is ...
 - 4. Why did you decide to take a post-graduate course?
- I decided to take a post graduate-course because I had been interested in science since my third year at the University / because scientific approach is very important in my profession.
 - 5. What is the subject of your future scientific research?
 - The subject of my scientific research is ...
 - My future scientific research is devoted to the problem of ...
 - My future scientific research deals with the problem of ...
 - 6. Who is your scientific supervisor?
- My scientific supervisor is Ivan Petrovich Petrov, Professor, Doctor of technical/ economic sciences, Head of the Chair of ... / Head of the Department of ...
 - He has got a lot of publications devoted to the problem of ...
 - 7. Have you ever participated in any scientific conferences?
- Yes, I've participated in many conferences devoted to the most actual problems of economy/physics/geodesy/hydrology etc.
- Not yet, but I hope, together with my supervisor, I'll prepare some reports for scientific conferences/I'll take part in several conferences in the near future.
 - 8. Do you have any publications?
 - Yes, I've got some publications connected with my research.
- Not yet, but I hope, together with my supervisor, I'll prepare some publications, they will be devoted to my research.
 - 9. What methods are you going to use in your investigation?
- Together with my supervisor we are going to apply such methods as theoretical, experimental, practical and computational methods because they will help me to complete my research.
- 10. What will your scientific research give the world? In what way can your

investigation/research be useful to ... science?

- I think / I hope / I dare say that the problem of our scientific research is very urgent and our scientific research will be very useful for ... / it will help people in the field of ...

Примерный перечень вопросов о специальности и научной деятельности аспиранта:

1. Who is your scientific supervisor and what is his/her contribution to science?

My scientific supervisor is E.I. Shmitko. He is doctor of technical science, professor, head of the chair of – Technology of Building Materials and Structures. He has many publications devoted to the problem of cellular concrete. My scientific supervisor is considered to be a competent specialist. He is the man to be relied on.

2. What does your scientific work deal with? Or: What problem do you investigate?

My scientific work deals with the problem concerning structure of cellular concrete. Or: I'm going to investigate the problem

3. What can you say about your scientific work?

While speaking about my scientific work it should be said that it is very important for building industry. It is common knowledge that cellular concrete is widely used in construction. But technology of cellular concrete has not fully investigated several operations that result in some variable properties of concrete. It should be stressed that it is the density that determines the properties of cellular concrete. The aim of my research is to control the characteristics of cellular concrete structures. I will determine the possibilities of controlling the characteristics of cellular concrete structures by means of different factors. I'm going to carry out the theoretical analysis of experimental data. I will also deliver some recommendations for producing cellular concrete with better properties and characteristics.

In conclusion I'd like to say that my recommendations will be useful for enterprises producing products from cellular concrete.

5. Do you need any special equipment for fulfilling your investigation?

For fulfilling my investigation I will use different measuring devices, plants, tools and computer programs.

6. What illustrations are you going to prepare to demonstrate the results of your investigation?

To demonstrate the results of my investigation I am going to prepare different tables, diagrams, graphs, drawings because they will help me to convincingly and precisely prove my conclusions.

7. What conclusions will you make if the results of your research are positive/negative?

If the results of my research are positive I will make the conclusion that I have managed to increase the quality of cellular concrete and to develop a new complex method for its estimation. If the results of my research are negative I will make the conclusion that I have to further investigate the problem under other conditions and with other parameters.

8. How do you plan your research?

First of all, I make up the plan of my research. Then I analyze literature concerning the field of my research both in Russian and in English, sum up the information obtained, carry out my experiment, make conclusions and apply the results of my research in practice.

9. What have you already managed to do?

I have already managed to make up the plan of my research, to analyze some literature both in English and in Russian, and to prepare an article dealing with my research for publication.

10. What points of your plan have you failed to fulfill?

I have failed to make my experiment, to make conclusions and to apply the results of my research in practice.

11. How will you continue your investigation?

I will continue to analyze literature concerning my research. I will carry out my experiment, make conclusions and apply the results of my research in practice.

12. How many English publications important for your research have you found?

I have found about twenty English publications important for my research and I have already analyzed all of them.

13. How many key terms have you selected from the English publications?

I have selected about 50 key terms from the English publications. The most important of them are cellular concrete, foam generator, foam liquid concentrate and others.

14. What points of view expressed in the publications do you criticize?

It should be said that at present I only analyze literature and get acquainted with different points of view, so I don't criticize anything.

15. Who are the best informed scientists in the field of your research?

The best informed scientists in the field of my research are Ye.M. Chernyshov, A.N. Fedin, Ye.I. Shmitko, J. Gonsales, Sh. Wood and others.

16. How long can it take you to complete your research?

I think that it can take me about two years to complete my research.

17. By what time/by when will you have completed your research?

I hope that I will have completed my research by the end of 2015.

18. What contribution may your research make into science?

I think that the recommendations done by me will be useful for building industry.

19. Did you take part in scientific conferences?

Yes, I did. I took part in scientific conferences held in our University and in some other institutions.

20. Did you make any reports? What were they devoted to? Were your reports a success?

Yes, I did. I made some reports. They were devoted to the problem of my research. I think that my reports were a success because there were a lot of questions and I answered all of them.

21. Are you going to take part in scientific conferences in the future?

There is no doubt about it. I will certainly take part in scientific conferences and I will make reports devoted to the theme of my research.

21. Have you got any publications?

Not yet. But in the near future I am going to prepare some articles for publication. They will be devoted to the theme of my research.

Or: Yes, I have. I have got two publications devoted to the theme of my investigation. They were published in the proceedings of our University.

22. What is the purpose of your publications?

The main purpose of my publications is to attract attention of scientists to the problem of my research and to make a certain contribution to science.

23. How long have you been working at your research?

I have been working at my research for about two years, since 2010.

24. By when had you completed your précis?

I had completed my précis by the end of April/September.

25. Speak about your précis?

While speaking about my précis it should be said that I have analyzed about 20 papers to prepare it. It consists of an introduction, seven main parts, professional vocabulary and references. The main parts deal with the history of cellular concrete and the technology of its production. Professional vocabulary contains 80 keyterms connected with problem being investigated. References have 10 names.

26. What do you think the social role of your investigation is?

In my opinion, my investigation will help to improve the quality of production, to reduce a total cost of housing construction and to provide people with harmless and safe houses to live in.

27. Why are you interested in such a problem?

I am interested in such a problem because I consider it to be urgent and timely but not thoroughly investigated yet.

28. What kind of sources do you prefer to use for the theoretical substantiation/grounds of your research?

For the theoretical grounds of my research I prefer to use some works of my scientific supervisor, different publications of Russian and foreign scientists and the materials presented by the Internet.

29. Could you speak about the historical background of your problem?

As far as I know some aspects of this problem have been already investigated both by Russian and foreign scientists but still some of them should be further studied. So, my task is to fill in this gap, and I will do my best to accomplish it.

30. Can you say now what structure of your dissertation will be? How many chapters will it consist of?

Now I can't exactly say anything about the structure of my dissertation. But I think that it will consist of three chapters, conclusions and Appendix. We will decide this problem with my scientific supervisor together. I am sure he/she will help me.