

How to organize an Open Doors Day?

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So, the university is planning an open door day, and it is necessary to prepare for this event qualitatively. But who will do it? This is where the so-called "hierarchical ladder" comes into force, when the dean's office selects the most active students, who are tasked with organizing this important organizational event.

I will immediately give advice to all students: participate in the Open House, make yourself known, prove yourself from the most active side. Teachers will not forget it, it is possible that in some issues they will even make concessions to the most active students.

Students and faculty get together and come up with a plan of how they will represent their department, what slogans will be involved, who will write the script, and what needs to be prepared.

There may be many options, but the classics are booklets, a wall newspaper, a tour of the classrooms, a lecture-observer, and a couple of practical examples of the benefits of each major.

It is essential that the event be lively, fun, enthusiastic, humorous, and satirical.

So do not experiment, it is best to make a script in advance and follow it clearly, understanding the importance and responsibility of the day. So it's worth talking about these scenarios in detail, especially since this topic is particularly relevant in spring.

Scenario One. "Journey to the Past."

So you have a faculty and your future depends on the organization of the Open House Day. To present your specialty requires the best side, and for this the first thing is to prepare a wall newspaper in advance.

Many students emphasize bright colors and attractive pictures, but it is best to focus on capacious content.

Why?

It's simple: applicants have doubts and do not know what is the best specialty to choose, so they will be happy for any additional information about this or that department.

What is an Open House?

It's a kind of "push" in the right direction. But what to write in the content? It is best to reflect in abstracts the advantages of the chosen specialty and the prospects of the future profession, because these are the questions on the agenda of future applicants.

It is best to start the journey around the Faculty not with shabby lecture rooms, but with new classrooms, classrooms for laboratory and practical works.

This is very interesting, moreover, applicants can clearly understand what exactly in student life they will have to deal with and more than once. Such excursion will scare some students away, but others will finally define themselves and answer the main question, what they plan to become in the future.

The story of the students about their faculty and specialties should include a little excursus into the history, so that applicants understand how important this or that specialty is, what progress has been made over the years and what the future promises to young professionals after the university.

In general, nothing superfluous, only useful and relevant information, which will be stored in the memory and become food for thought.

Scenario Two. "The Way of Experimentation."

Let's remember how all of us at school were attracted to the physical experience with graphite chips, which under the influence of magnetic fields were transformed into a certain pattern on paper.

Some may recall litmus paper, which is also able to transform and change colors under the influence of certain chemical reagents.

In general, such practical exercises are forever depicted in the memory, and over the years are remembered more and more often.

So why not take advantage of it? Why not do some experiments at an open house? Of course, such experiments are only available to engineering-physics and chemistry majors, which is their main advantage.

While the rest of the departments will be giving monotonous lectures, you can perform a few elementary experiments in front of an enthusiastic audience of spectators, leaving a lasting impression in your memory.

There is an opinion: "It is better to see once than to hear 100 times", now it is time to check this truth in practice. If the experiments are successful, the applicants will definitely want to apply to this very faculty, and the final goal will definitely be achieved.

Open-Door Day

This is a very good open house scenario, because applicants should have a clear idea of their major, as well as what they will be doing for the next five years after successful enrollment.

In my opinion, it is a good example! No need for words, the actions and experiments of experienced students, who were also once applicants and also doubted their choice of future profession, will tell everything.