

# ARCHITECT OF LIVING SYSTEMS

Made by students from 11 "B",



# QUALITIES



## Professional

- Knowledgeable
- Competent
- Able to use different methods of research
- Computer literate

## Personal

- Able to work in a team
- Communicative
- Have an analytical and strategic way of thinking
- Creative
- Able to solve problems



# PLUSES AND MINUSES OF THE PROFESSION



- New profession
- Small competition on the labor market
- Use for society
- High income



- Difficult to get education
- Unclaimed in Russia at the moment in Russia



## Place of work

An architect of living systems can theoretically work in any enterprise or organization specializing in creating autonomous systems.



## Career growth

An architect of living systems initially has a high professional status, but in the future he may occupy senior positions in an organization or enterprise.



## Salary



Since such a specialist has unique knowledge from several areas at once and is extremely rare in the labor market, he can pretend a high level of salary (especially when working in foreign companies).

THE CLOSEST OF ARCHITECT OF LIVING SYSTEMS  
SPECIALTY OF SOME UNIVERSITIES IS  
"BIOTECHNOLOGY".  
FOR ADMISSION, YOU WILL NEED TO PASS THE EXAM IN:

The best universities for  
architects of living systems :

- RHTU\* them. D. I. Mendeleev in Moscow
- Moscow Polytechnic University
- MGAVMiB\* them. K. I. Scriabin
- SPHFA\*
- Saint-Petersburg state Polytechnic University Peter the Great
- SPbGTI\*

Universities in our region:

- NSTU\*
- TPU\*



\*RHTU (Russian University of chemical technology) - Российский химико-технологический университет

\*MGAVMiB (Moscow state Academy of veterinary medicine and biotechnology) - Московская государственная академия ветеринарной медицины и биотехнологии

\*SPbGTI (St. Petersburg state Institute of technology) - Санкт-Петербургский государственный технологический институт

\*NSTU (Novosibirsk state technical University) -Новосибирский государственный технический университет

\*TPU (Tomsk Polytechnic University) - Томский политехнический университет

- Russian
- Mathematics
- chemistry (or physics)

Study lasts 4-5 years depending on the form of  
attendance.