

One Year Later!

Club Biotech Event – One Year Later! What's next?

Invitation to the next talk organized by Club Biotech at BOKU!

Club Biotech was founded by students of the University of Natural Resources and Life Sciences (BOKU) and aims to awaken interest in the area of biotechnology. *Club Biotech* also intends to support contact between students of life sciences and scientists of related fields by organizing discussions with renowned scientists and professionals.

Life Science studies can be tough and very time-consuming and hence the time for thinking about the future is scarce.

What is going to happen after I finished?

Will I be the one scientist revolutionizing our way of thinking?

Or will I climb the career ladder in industry?

Even better, will I build up my own firm and do a start-up?

What are my options anyway?

Is there a professional perspective for me as a bachelor graduate or am I in greater demand with a master's degree?

Does the long way until PhD pay off?

Questions like these are bothering Life Science students in their terminal periods of studies. For many prospective professionals this is a hot topic. Therefore we want to organize an event together with recently graduated students and young professionals who just entered the Life Science world. They will tell you about their experiences and try to give an insight into what they currently do.

In addition we are happy to announce that Stefanie Oestreich (Novartis) is going to give an introductory presentation to our talk and will give tips and tricks for a successful start into your career!

Life Science students from all terms as well as graduates, professors and university staff are warmly welcome to join this event which is of course free of charge. Collect all questions that are on the tip of your tongue and actively participate in our talk! We would also like to welcome you to stay for some snacks and drinks after the discussion.

Hard facts:

When?

March 27th, 2014 , 18:00

Where?

BOKU, Muthgasse 18, 1190 Vienna

HS XXI