



The  
University  
Of  
Sheffield.

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BEng Chemical Engineering

# Chemical & Process Engineering.

### Why did you choose Sheffield?

It is needless to mention that the University of Sheffield has a wonderful reputation around the globe. Getting a degree from this university has a very high value in any part of the world and hence is a great achievement along with a good international experience.

### What do you like about the department?

The department of Chemical and process engineering is very hardworking and helpful at any point of time. The way the lecturers teach is amazing, clearing our basic concepts and making our foundation strong for the following years of our career. Proper tutorials are also arranged from time to time which cover different types of concept based and numerical problems related to our syllabus. The department provides help to a student from every possible angle to make us successful chemical engineers.

### What do you like about the University of Sheffield?

The University of Sheffield is 'simply the best'. It is the best from every point of view, be it safety, living conditions or studying conditions. Apart from academics, it provides excellent computer, library, gym and other infrastructural facilities as well. It is indeed amongst the very few universities that provide such a wide variety of courses and hence gives the student an opportunity to make a selection and achieve something great in life.

### What has challenged you so far?

Chemical engineering students have a real-life problem to solve for their course assignments or design projects, which are very challenging. Students are always divided into groups to solve such problems so it becomes enjoyable as well. I appreciate that such assignments are included from first year onwards as this will be helpful in future, for us to look into such real life problems when we become engineers.

### How has your course lived up to your expectations?

This course has actually exceeded my expectations. Chemistry and maths have always been my passion and my aim to be an engineer, enticed and lured me to choose this course. The course starts by teaching each and every concept of science in engineering terms and slowly goes

onto details which develop interest in the learner. Also, some site visits are organised from time to time which apart from being interesting and knowledgeable also gives us the feel of becoming chemical engineers.

### What has surprised you about your course?

Actually, it covers a lot of mechanical and other engineering concepts as well. Something great about the course is that whatever we read in books or study in theory has vast applications in our practical life. This builds in us the feeling to learn even more. So this course is all about applying your knowledge into practical and producing something for the benefit of the people.

### What have you learned about yourself?

Studying at the University of Sheffield is not only about completing my degree but is a lot about learning about myself too. I have learnt to manage time and money. Being away from home, where I was always pampered, I have now learnt to be more independent and confident.

### What advice would you give to a new student?

Coming to a university is a very important part of our life as it is the beginning of our 'career life'. It is a must to know in which field our interest lies as our entire life depends on this decision so one must be careful in making this decision. The University of Sheffield, according to me, is an excellent choice one can make as apart from ranking very well, it gives lots of course options to students to choose from.

### How did you find intro week?

The name 'Intro week' refreshes some of the most pleasant moments I had since I joined the university. The intro week had been organized to give a general idea of the course and its structure to the first year students and to make them comfortable with their start at the university. Other different activities are also arranged during the intro week to create a comfort level among students before the semester actually begins.