



Where will Strathclyde Engineering take you?



Name: Ugonna Mbaezue

Degree studying/studied:
MSc Power Plant Technologies

Year of graduation: 2012



**When did you study at University of Strathclyde?
Where do you come from? What did you study previously and at which institution?**

I just completed the September 2011/2012 session. I came from Nigeria and studied Mechanical Engineering at undergraduate level at the University of Maiduguri.

What did you do after graduation?

I worked for a while with an auto-firm, before deciding to obtain a postgraduate degree.

Why did you decide to study at Strathclyde?

The university was recommended by my father, who regardless of being an alumni of the University of Sheffield, advised me to choose the University of Strathclyde as he felt it had the facilities and staff quality to support my degree. I can state that I made the right decision.

What did you like about the programme?

I liked the intensity of the modules, and the fact that each module developed your ability to think critically and find solutions to engineering problems. The support given by the tutors also went a long way to make the course easier, as they were always available to answer questions when the need arose.

How relevant do you feel your studies are in relation to future employment/studies?

I have so far found the courses very relevant to my present employment. This is because I am currently working on a project with the university which is centred on developing a design process for heat exchangers. So far, I have had to go back to my old notes to find solutions to problems.

Would you recommend University of Strathclyde?

Yes I would, because the support of both the academic and non-academic staff, has been impressive coupled with the relevant courses offered by the university.

Did you receive any scholarships while studying at University of Strathclyde?

Yes, I was awarded the faculty of engineering merit award, valued at £3000.

"I liked the intensity of the modules, and the fact that each module developed your ability to think critically and find solutions to engineering problems."