MMet Advanced Metallurgy
First established in the early 1950’s, the MMet course has produced over 700 graduates with many now working in senior positions within metallurgical companies across the globe.

You’ll receive an in-depth and up-to-date understanding of current developments in metallurgy and metallurgical engineering as well as learn the fundamentals of thermodynamics, structure and mechanical behaviour. Plus you’ll have the option to study the more advanced courses on engineering alloys, processing, modelling and performance in service equipping you with a set of specific skills of direct use to a range of employers, and PhD degrees.

"I was so impressed with the work of the academics in the Department of Materials Science and Engineering that I chose to study the MMet course. I wish to embark on a PhD upon completion of my masters, the course has already helped me in understanding the work in my field, and will support my decision in choosing a PhD project."

Abhishek Jain — MMet student

**Discover more**
Department of Materials Science and Engineering
Mr Andrew Keating
Postgraduate Admissions
Email: a.keating@sheffield.ac.uk
Tel: +44(0)114 222 5941
www.sheffield.ac.uk/materials