

Undergraduate degrees - download a brochure:

We have produced brochures which have contributions from employers and past graduates. They also provide an insight into studying Metallurgy & Materials and Engineering at Birmingham.

- [Metallurgy and Materials prospectus \(pdf 4 MB\) \(/Documents/college-eps/metallurgy/ug/metallurgy-materials-prospectus.pdf\)](/Documents/college-eps/metallurgy/ug/metallurgy-materials-prospectus.pdf)
- [Degrees in Metallurgy and Materials \(PDF 237 KB\) \(/Documents/college-eps/metallurgy/ug/MatMetEng.pdf\)](/Documents/college-eps/metallurgy/ug/MatMetEng.pdf)
- [Degree in Sports Science and Materials Technology \(PDF 402 KB\) \(/Documents/college-eps/metallurgy/ug/SportsSci.pdf\)](/Documents/college-eps/metallurgy/ug/SportsSci.pdf)
- [Nuclear Engineering undergraduate degrees \(pdf 250 KB\) \(/Documents/college-eps/metallurgy/ug/nuclear-engineering-university-birmingham.pdf\)](/Documents/college-eps/metallurgy/ug/nuclear-engineering-university-birmingham.pdf)

You will need Adobe Reader to view these documents. Adobe Acrobat reader is free software that can be downloaded from the [Adobe Reader website \(http://www.adobe.com/products/acrobat/readstep2.html\)](http://www.adobe.com/products/acrobat/readstep2.html).