

## **Conditions of Offer**

In order to convert your Conditional offer on your chosen course of study to an Unconditional offer please provide evidence of the qualification(s) and any other documentation indicated below that you have not already provided to the College via the application or interview process to <a href="mailto:headmissions@bmet.ac.uk">headmissions@bmet.ac.uk</a>. You will also be asked to bring in the original certificate, results slip or transcript for all qualifications to enrolment.

	UCAS Tariff Points	Level 3 Qualifications					GCSEs				Subject Specialism/ Equivalents Accepted	Non-Academic Entry Requirements
		A Levels (GCE and VCE)	BTEC Extended Diploma	BTEC Diploma	BTEC 90 Credit Diploma	Access to	Number at Grade C	English	Mathematics	Equivalent Accepted		Requirements
Electronic and Communications Engineering Foundation Degree <sup>2</sup>		2 A Levels at Grade C		Grade MM	Grade DM	Grade P45	5	Grade C or 4	Grade C or 4	Yes	<ul> <li>If the Level 3 qualification is made up of A Levels, one A Level must be maths or physics.</li> <li>All other qualifications must be an engineering, science or IT subject.</li> </ul>	
Engineering (Electrical and Electronic Engineering) Higher National Certificate	64	2 A Levels at Grade C		Grade MM	Grade DM	Grade P45	5	Grade C or 4	Grade C or 4	Yes	<ul> <li>If the Level 3 qualification is made up of A Levels, one A Level must be maths or physics.</li> <li>All other qualifications must be an engineering, science or IT subject.</li> </ul>	

<sup>&</sup>lt;sup>1</sup> Access to HE – to include 45 credits at Level 3 and 15 credits at Level 2, totaling 60 credits

<sup>&</sup>lt;sup>2</sup> Subject to Validation



	UCAS Tariff Points	Level 3 Qualifications						Es			Subject Specialism/ Equivalents Accepted	Non-Academic Entry Requirements
		A Levels (GCE and VCE)	BTEC Extended Diploma	BTEC Diploma	BTEC 90 Credit Diploma	Access to	Number at Grade C	English	Mathematics	Equivalent Accepted		Troqui sinonic
Instrumentation and Control Engineering Foundation Degree <sup>2</sup>		2 A Levels at Grade C		Grade MM	Grade DM	Grade P45	5	Grade C or 4		Yes	<ul> <li>If the Level 3 qualification is made up of A Levels, one A Level must be maths or physics.</li> <li>All other qualifications must be an engineering, science or IT subject.</li> </ul>	
Manufacturing Engineering Foundation Degree <sup>2</sup>	64	2 A Levels at Grade C		Grade MM	Grade DM	Grade P45	5	Grade C or 4		Yes	<ul> <li>If the Level 3 qualification is made up of A Levels, one A Level must be ,maths or physics.</li> <li>All other qualifications must be an engineering, science or IT subject.</li> </ul>	
Media and Communication Higher National Diploma	48	2 A Levels at Grade D		Grade MP	Grade MM	Grade P45	4	Grade C or 4		Yes	<ul> <li>All vocational qualifications, including BTEC Extended Diploma, BTEC Diploma and BTEC 90 Credit Diploma, must be in a media related subject.</li> </ul>	

 $<sup>^{\</sup>rm 1}$  Access to HE – to include 45 credits at Level 3 and 15 credits at Level 2, totaling 60 credits  $^{\rm 2}$  Subject to Validation