**APPENDIXA**

### Undergraduate supplementary information

##### **Programmes**

1. This Agreement covers HITWH students who have successfully completed the first two academic years of the following specified programmes at HITWH:
	* Computer science and technology
	* Information Security
	* Automation engineering
	* Communication system engineering
	* Electronic and Information Engineering
	* Electrical Engineering and Automation
	* Electronic and Electrical Engineering
	* Monitoring technology and equipment
	* Materials Forming and Control
	* Materials Science and Engineering
	* Welding Engineering
	* software Engineering
	* Thermal Energy and Power Engineering
	* Civil Engineering

The above HITWH students will be eligible to apply for admission on to the following undergraduate programmes in the Schools of Computer Science, Engineering, and Metallurgy and Materials delivered at either the Edgbaston or Dubai (where available) campus of UoB:

Students can enter year 2 of:

* + 3 Year BEng Aerospace Engineering (2+2)
	+ 3 Year BEng Electronic and Electrical Engineering (2+2)
	+ 3 Year BSc Electronic and Electrical Engineering (3+1)
	+ 3 Year BEng Electrical and Railway Engineering (2+2)
	+ 3 Year BSc Computer Science (2+2)
	+ 3 Year BEng Civil Engineering (2+2)
	+ 3 Year BEng Civil and Railway Engineering (2+2)
	+ 3 Year BEng Mechanical Engineering (2+2)
	+ 3 Year BEng Mechanical and Materials Engineering (2+2)
	+ 3 Year BEng Mechanical and Automotive Engineering (2+2)
	+ 3 Year BEng Mechatronic and Robotic Engineering (2+2)
	+ 3 Year BEng Metallurgy (2+2)
	+ 3 Year BEng Materials Science and Engineering (2+2)

Where appropriate students can also apply for admission to the 2nd year of the 4-year MEng/MSci degree (2+3)

This Agreement further covers HITWH students who have successfully completed the first two academic years of the Physics programme at HITWH.

The above HITWH students will be eligible to apply for admission on to the following undergraduate programmes in the Schools of Computer Science, Engineering, and Metallurgy and Materials delivered at either the Edgbaston or Dubai (where available) campus of UoB:

* 3 Year BSc Physics (2+2)

This Agreement further covers HITWH students who have successfully completed the first two academic years of the Mathematics and Applied Mathematics programme at HITWH.

The above HITWH students will be eligible to apply for admission on to the following undergraduate programmes in the Schools of Computer Science, Engineering, and Metallurgy and Materials delivered at either the Edgbaston or Dubai (where available) campus of UoB:

* 3 Year BSc Maths (2+2)

**APPENDIX B**

### Postgraduate Taught supplementary information

##### **Programmes**

1. This agreement covers HITWH students who have successfully their undergraduate degree at HITWH.

The above HITWH will be eligible to apply for admission on to the following programmes in the Schools of Computer Science and Engineering delivered at either the Edgbaston or Dubai (where available) campus of UoB:

* + MSc Civil Engineering
	+ MSc Civil Engineering and Management
	+ MSc Geotechnical Engineering
	+ MSc Geotechnical Engineering and Management
	+ MSc Roads Management and Engineering
	+ MSc Railway Systems Engineering and Integration
	+ MSc Railway Safety and Control Systems
	+ MSc Structural Engineering
	+ MSc Advanced Engineering Management
	+ MSc Advanced Engineering Management: Construction Management
	+ MSc Advanced Engineering Management: Project Management
	+ MSc Advanced Engineering Management: Operations Management
	+ MSc Advanced Engineering Management: Systems Management
	+ MSc Communications Engineering
	+ MSc Electrical Power Systems
	+ MSc Electronic and Computer Engineering
	+ MSc Advanced Mechanical Engineering
	+ MSc Advanced Computer Science
	+ MSc Computer Science
	+ MSc Cyber security
	+ MSc Human Computer Interaction
	+ MSc Materials Science and Engineering

各专业申请网址：

Students should follow the relevant link below to access the log in page and application form for each programmes as follows.  Please note, where programmes have multiple entry points (i.e. Year 2, or Year 3 entry), students should ensure they have applied for the correct year - there are different links below for each year of entry.

**Students must select the 2024/25 academic year when applying.**

|  |  |
| --- | --- |
| BSc Computer Science **(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE045.htm> |
| BSc Artificial Intelligence and Computer Science **(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE029.htm> |
| BSc Mathematics **(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE057.htm> |
| BSc Mathematics and Business Management **(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE060.htm> |
| BSc Physics **(Year 2 entry)** | <https://sits.bham.ac.uk/lpages/UDE066.htm> |
| BEng Aerospace Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE010.htm> |
| BEng Civil Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE013.htm> |
| BEng Civil Engineering**(Year 3 Entry)** | <https://sits.bham.ac.uk/lpages/UDE013.htm> |
| BEng Electronic and Electrical Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE016.htm> |
| BEng Electronic and Electrical Engineering**(Year 3 Entry)** | <https://sits.bham.ac.uk/lpages/UDE016.htm> |
| BEng Materials Science and Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE019.htm> |
| MEng Mechanical Engineering (Automotive)**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE129.htm> |
| BEng Mechanical Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE023.htm> |
| BEng Mechatronic and Robotic Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE110.htm> |
| MEng Aerospace Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE072.htm> |
| MEng Civil Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE075.htm> |
| MEng Electronic and Electrical Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE079.htm> |
| MEng Mechanical Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE084.htm> |
| MEng Mechatronic and Robotic Engineering**(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE088.htm> |
| BEng Mechanical Engineering (Automotive) **(Year 2 Entry)** | <https://sits.bham.ac.uk/lpages/UDE024.htm> |
| MEng Civil and Railway Engineering **(Year 2 Entry)** | Available upon request |

**The Direct Entry application system hints and tips – for students:**

* A video walkthrough guide can be found here: <https://www.birmingham.ac.uk/university/colleges/eps/study/undergraduate/international/direct-entry/eps-de-application-video.aspx>
* All students should apply themselves individually online
* Please note it is a different page for each programme, and students should follow the exact link.
* They will also need to create an account before they can complete the application.  **An important point to note is that the students must select your university as the partner institution in the “Contact Details” section of the application form**, **as failure to do this may cause a delay in their application process.**

During the application process please ask the students to keep note of key dates/deadlines which can be found :

<https://www.birmingham.ac.uk/university/colleges/eps/study/undergraduate/international/direct-entry/eps-direct-entry-key-dates.aspx>