Degree:

Title Artificial Intelligence University University of Manchester

Award BSc(Hons) Course Ref 7621

Recognitions

| Section | Intake Dates | Award | Course Details | Accredited By | International Recognition |
|----------------------------------|-------------------|-----------|---------------------|---------------|---------------------------|
| CEng (Requires Further Learning) | 09/2005 - 08/2022 | BSc(Hons) | 3 years : Full Time | BCS | Washington Accord* |
| CEng (Requires Further Learning) | 09/2005 - 08/2011 | BSc(Hons) | 4 years : Sandwich | BCS | Washington Accord* |
| CEng (Requires Further Learning) | 09/2005 - 08/2011 | BSc(Hons) | 3 years : Full Time | IET | Washington Accord* |
| CEng (Requires Further Learning) | 09/2005 - 08/2011 | BSc(Hons) | 4 years : Sandwich | IET | Washington Accord* |

^{*} Washington Accord recognition requires a combination of a recognised CEng bachelors-level degree course with recognised further learning to masters level. Click here to view the FAQ on International Recognition.

Public notes

| Note | Added by |
|--|---|
| BCS (09/2006-08/2011) Students must pass, at the first attempt, a practical problem-solving project. The School must supply an annual list to the Society of those students achieving this. | |
| BCS (09/2017-08/2022)The project cannot be compensated. Students cannot be compensated in more than 20 credits at the level of the award and transcripts make clear which modules have been compensated. | BCS, The Chartered Institute for IT |
| 09/2006-082011 Students must pass, at the first attempt, a practical problem-solving project. The School must supply an annual list to the Society of those students achieving this. | BCS, The Chartered Institute for IT |
| 2005 - Students must attain a compensation level of 33% in module CS1072 Professional Issues in Computing and Information Technology and must pass at the first attempt an individual practical problem-solving project in the final year. | Engineering Council |
| Further Learning required from 2005 intake | Engineering Council |

Degree: Artificial Intelligence - 25/06/2025 20:20:14