

Degree :

<b>Title</b>	Computer Science (Software Engineering)	<b>University</b>	University of Wolverhampton
<b>Award</b>	BSc(Hons)	<b>Course Ref</b>	11028

### Recognitions

Section	Intake Dates	Award	Course Details	Accredited By	Location Provider	International Recognition
CEng (Requires Further Learning)	09/2010 - 08/2023	BSc(Hons)	3 years : Full Time	BCS		Washington Accord*
CEng (Requires Further Learning)	09/1999 - 08/2023	BSc(Hons)	6 years : Part Time	BCS		Washington Accord*
CEng (Requires Further Learning)	09/1999 - 08/2018	BSc(Hons)	4 years : Sandwich	BCS		Washington Accord*
CEng (Full)	09/1997 - 08/1999	BSc(Hons)	4 years : Sandwich	BCS	University of Wolverhampton	Washington Accord
CEng (Full)	09/1997 - 08/1999	BSc(Hons)	6 years : Part Time	BCS	University of Wolverhampton	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
September 2008- August 2010 part time intakes: Students not undertaking project CP3343 must take modules 6MM006 Individual Project and 6MM007 Professional Project Deliverable.	Engineering Council
September 2007-August 2010 sandwich intakes: Students not undertaking project CP3343 must take modules 6MM006 Individual Project and 6MM007 Professional Project Deliverable.	Engineering Council
September 2008-August 2010 part time intakes: Students must pass, at the first attempt, a practical and problem solving 30 credit project (CP3343). The School must provide an annual list to the Institute of those students achieving this.	Engineering Council
September 2007-August 2010 sandwich intakes: Students must pass, at the first attempt, a practical and problem solving 30 credit project (CP3343). The School must provide an annual list to the Institute of those students achieving this.	Engineering Council
September 2004-August 2008 intakes: Students must pass, at the first attempt, a practical problem-solving 30 credit project (CP3343)	Engineering Council
All students must pass at the first attempt a practical problem-solving project.	Engineering Council
All students must take the Level 2 module CP2016 Personal Computer Systems	Engineering Council
Conditions: 1. Students must take modules 6MM006 Individual Project and 6MM007 Professional Project Deliverable or the 40-credit 6CS007 Project and Professionalism module. 2. Students must have studied the award at the Wulfruna Street campus.	BCS, The Chartered Institute for IT
Further learning required from 1999 intakes	BCS, The Chartered Institute for IT