

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)	09/1999 - 08/2023	BSc(Hons)	6 years : Part Time	BCS		Washington Accord*
CEng (Requires Further Learning)	09/2010 - 08/2023	BSc(Hons)	3 years : Full 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

### Name changes and mergers

Old Organisation	From
Wolverhampton Polytechnic	01/08/1992