

How to apply for a studentship at Essex in the School of Computer Science and Electronic Engineering:

Go through the PG Apply portal until you reach the screen asking you to search for a course:

Choose your course

You can use this form to apply for up to **three** courses.

If you would like to find out more about the courses the University of Essex offers, please visit our course finder ([taught](#) or [research](#)).


To search for a course enter a word from the title of the course you would like to apply for (e.g. business). Do not enter the award (e.g. MSc or MA).

Please note that our academic year runs from September of one year to August of the next year.

Course title

Level of course Postgraduate taught Postgraduate research

Date of entry September 2018 - August 2019 September 2019 - August 2020

Study option Full time Part time 

If you search here for “computer” you should get the following list:

Course title	Department	Start date	Campus	Study option	Study type	Award	Select?
Advanced Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Taught	MSc	[Select]
Advanced Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Taught	MSc	[Select]
Computer Engineering	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Taught	MSc	[Select]
Computer Engineering	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Taught	MSc	[Select]
Computer Games	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Taught	MSc	[Select]
Computer Games	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Taught	MSc	[Select]
Computer Networks and Security	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Taught	MSc	[Select]
Computer Networks and Security	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Taught	MSc	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Research	MSc (diss)	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Research	MSc (diss)	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Research	PhD	[Select]
Computer Science	School of Computer Science and Electronic Engineering	January 2018	Colchester	Full time	Research	PhD	[Select]
Computer Science	School of Computer Science and Electronic Engineering	April 2018	Colchester	Full time	Research	PhD	[Select]
Computer Science	School of Computer Science and Electronic Engineering	January 2018	Colchester	Part time	Research	PhD	[Select]
Computer Science	School of Computer Science and Electronic Engineering	April 2018	Colchester	Part time	Research	PhD	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Research	MPhil	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Research	MPhil	[Select]
Computer Science	School of Computer Science and Electronic Engineering	October 2018	Colchester	Part time	Research	PhD	[Select]
Computer Science (Integrated)	School of Computer Science and Electronic Engineering	October 2018	Colchester	Full time	Research	PhD	[Select]

Please select “Computer Science full time PhD”.

Underneath, you will see the following boxes:

Proposed research topic or area of research *

If you have contacted a potential supervisor to discuss your application or research proposal, please provide the person's full name.

Please enter the **title** of the studentship you wish to apply for in the turquoise box, followed by the word “studentship” and the **supervisor** of the studentship in the white box below.

You can then proceed with the rest of the application.

So for example, for this studentship:

Semantic Brain-computer interfacing



This PhD will investigate novel machine learning techniques to develop a new type of BCI that has the potential to be both highly intuitive and allow greater levels of accuracy and communication speed than possible with current BCI. This will result in a semantic BCI, which will be built based on simultaneous recording of EEG and fNIRS.

The successful applicant will be supervised by Dr Ian Daly and Professor Riccardo Poli and will be part of the [Essex Brain-Computer Interfacing and Neural Engineering Lab](#): today the UK's largest research group in brain-computer interfaces.

Deadline: Friday 23 February 2018

- [Download further information \(.pdf\)](#)

You would enter "Semantic Brain-computer interfacing studentship" in the *Proposed research topic or area of research* box, and "Dr Ian Daly and Professor Riccardo Poli" in the supervisor box.