Course Code: TR039  
(Replaces TRO10/ TRO11/TR013)

Special Entry Requirements:
Leaving Certificate: H4 Mathematics and  
either H3 German or H3 French or H3 Irish  
(chosen language of study)

Other Examination Systems:
www.tcd.ie/Admissions/undergraduate

It is astonishing what language can do.

With a few syllables it can express an incalculable number of  
thoughts… This would be impossible, were we not able to distinguish  
parts in the thoughts corresponding to the parts of a sentence, so that  
the structure of the sentence serves as the image of the structure of  
the thoughts. – Frege 1923

What is CSL?

Computer Science and Language (CSL) is a combined study  
of computer science, linguistics, and a language, with a study of  
computational linguistics as a uniting thread.

Computer Science: Would you like to master the techniques  
and technologies that lie behind what you see on the screen of  
one of today’s computers? The computer science component  
of CS seeks to give you this mastery, a full understanding of the  
computer applications of today, and an ability to participate in the  
development of the applications of the future. No prior knowledge  
of computing is required. Some aptitude for mathematics, for  
problem analysis, for recognition of structure will help. For this  
reason the degree requires a H4 or better in Higher Level maths.

Language: In CSL, language consists of Language Studies and  
Linguistics.

Language Studies: Are you a student of German, French or Irish?  
The language component of CSL will provide you with a degree-  
level standard of comprehension, grammatical competence and  
fluency, in both written and spoken language. Part of this is a year  
spent abroad as an Erasmus exchange student.

Linguistics: Have you ever been intrigued by languages themselves,  
how they are learned, how they differ from each other, how  
ambiguity arises, how words emerge from a sea of sound, how they  
are uttered by manipulating a flow of air, how language relates  
to the mind and thoughts? These are the questions looked at in  
linguistics, the scientific study of language, one of the components  
of CSL.
Studies in Computer Science and Language are united in the field known as Computational Linguistics. On the one hand this uses computational techniques to further the scientific study of human languages, and on the other, seeks to develop computer applications which handle language intelligently. Examples of such applications are machine translation, speech recognition, and information retrieval.

This degree is one of the most interdisciplinary offered by the university, bridging both science and arts. Its prerequisites are curiosity, creativity, intelligence and diligence. Its rewards include a qualification that opens many subsequent employment avenues in an ever more multilingual and technological world: in the computer sector; using the foreign language; for language technology companies.

The mix amongst the streams making up CSL is roughly 50% computer science, 25% linguistics and 25% study of the language of choice. This holds in each of the 4 years.

Whilst the computer science stream involves mastering several programming languages (such as Java and C++), there are other important background theory and skills which are needed to produce effective software, and these are addressed in a range of mathematics courses, in courses on data structures and algorithms, software engineering and databases. Artificial Intelligence – the techniques involved in creating ‘smart’ software – are emphasised throughout and to a greater extent than in the other Trinity Computer Science programmes. Conversely, certain hardware-related topics are given less emphasis. Some of the modules are shared with the other programmes, whilst others are specific to the CSL degree.

The linguistics stream covers all aspects of the scientific study of language; language is superficially familiar to everyone, but is revealed on closer inspection to be governed by remarkably intricate structures and regularity. To some extent anyone studying a second language has the beginnings of an insight into this. Syntax is studied, but rather than emphasising proscriptions about what one should not write, its overwhelming concern is with the description of what is written (or said), analysing its structure to best predict what related things might be said, what it means, how it might be pronounced, the developmental stage at which a child might say it and so on. Phonetics, phonology and speech science are a similarly detailed study of word structure and of the relation of language to the medium of sound.

The language stream, which will be one of French, German or Irish, aims to give students competence to operate in that language in their future careers. Spending the third year as an Erasmus exchange student at a university abroad is a feature of the degree: this is a requirement for those studying French and German, and it is a possibility for those studying Irish. The CSL degree has an extensive network of exchange agreements with European universities that offer a similar combination of computer science and linguistics (see map for a sample), and during the year abroad education across the characteristic streams of CSL continues. For those studying French and German for example, this will entail study of computer science and linguistics via the relevant language.
What career opportunities are open afterwards?

In an increasingly technological and multilingual world, the mathematical, computer science and language abilities of our graduates make them attractive to employers, as do their proven analytical skills and not least their self-sufficiency and maturity in having spent a year abroad.

Here is a sample of areas into which CSL graduates have gone in Ireland and abroad:

- the language technology industry (e.g. IBM, Microsoft)
- general software engineering in Ireland and abroad (e.g. Accenture, Google)
- technological and organisation roles within IT or other sections of multinationals (BMW, Ingersoll Rand)

What do the graduates say?

“What this course provides an exceptional range of skills that allow you to pursue an enormous number of options after graduation. For me, it gave a fantastic background to pursue a career in software development. The distinctive combination of subjects encourages flexible thinking and an open minded approach to problem solving that will prove invaluable to graduates.”

James Gibbons, working as a software developer.

“I very much believe that it was the multi-faceted aspect of CSL that gave me not only the confidence to live and work abroad but also pursue a career in a very fast moving role.”

Deirdre Ni Dhea, has worked abroad and in Ireland in Customer Relationship Management, Project Management and IT consultancy.

“I always had an interest in technology growing up, and combined with my love of languages, this course stood out as the perfect way to explore a range of topics in science and the arts. A typical day in the course puts your flexible thinking and ability to adapt to the test as you jump between programming classes, semantics and French grammar! I loved that my graduating class was very small as it allowed us to build true friendships which have lasted to this day. After the course, I completed an M.Sc. in Security and Forensic Computing at DCU, during which I was offered a job with PricewaterhouseCoopers in Toronto, Canada. I’ve been here for the last four years working in forensics and security consulting and I even get to put my French to use with clients in French Canada. This multidisciplinary course gave me the flexible thinking that I use every day in the world of consulting.”

Lydia Behan

“I was drawn to the CSL course because of the wide range of topics it provided. Very few third-level courses offer such a varied combination of arts- and science-based subjects. The computer science courses gave me general problem solving skills as well as programming skills. Programmers are in high demand at the moment, so such skills are invaluable. The language courses not only deepened my knowledge of French, but also of language in general. However, it’s the combination of these skills that distinguishes CSL as a course. Learning how to use computers to interpret and generate language is truly fascinating. The year abroad was without doubt one of the best years of my life. Living and studying in a different country is a unique experience that I can’t recommend highly enough. When I finished the course I started a PhD here at Trinity College. My research involves analysing the things people write (e.g. tweets) in order to identify things they are interested in.”

Aonghus McGovern
Some features of CSL

- The programme tends to attract an even gender balance
- The year abroad at a partner university is universally cherished
- In the other years you will also run into exchange students who have come to Trinity to take some of the CSL courses
- Some lectures are shared with other computer science students, some are shared with other students of linguistics, others are with students of a particular language, and some are solely for CSL students (quota 15), giving a wide range of lecture experiences

The Dublin Computational Linguistics Seminar series (DCLRS) invites internationally known speakers to present their research to the Dublin community of students (undergraduate and postgraduate) and the established researchers in academia and industry. The DCLRS is a joint venture between TCD, University College Dublin (UCD), Dublin City University (DCU) and Dublin Institute of Technology (DIT). Students from each of the partner institutions participate.

The seminar features talks on all topics within "computational linguistics", such as pure translation theory, syntax, semantics, speech science, phonetics, psychology, psycholinguistics and artificial intelligence.

Access to leading researchers is assured in each area of the degree. This includes contact with lecturers, co-participation in seminars, supervision of projects and career mentoring.

Any questions? If you have any questions between now and the start of your degree programme, you are encouraged to contact the Course Director at: ccls@tcd.ie or the Director of the Centre for Computing and Language Studies at: ccls@tcd.ie

Frege 1923

Les prestations de la langue sont vraiment surprenantes

Exprimer un très grand nombre de pensées avec peu de syllabes – ou même trouver la manière de donner a une pensée […] une mise qui permettre qu’un autre, pour lequel elle est absolument nouvelle, la reconnaîsse. Cela ne serait pas possible si nous ne pouvions distinguer dans la pensée de parties auxquelles correspondent de parties de l’énoncé, de manière a ce que la construction de la pensée.

Frege 1923

Erstaunlich ist es, was die Sprache leistet


Frege 1923
<table>
<thead>
<tr>
<th>First Year – Junior Fresh</th>
<th>Second Year – Senior Fresh</th>
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<tbody>
<tr>
<td><strong>Computer Science</strong></td>
<td><strong>Computer Science</strong></td>
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<tr>
<td>Introduction to Computing</td>
<td>Discrete Mathematics</td>
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<tr>
<td>Computer Programming</td>
<td>Data Structures and Algorithms</td>
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<tr>
<td>Mathematics – logic linear algebra and calculus</td>
<td>C++ Programming &amp; Natural Language processing</td>
</tr>
<tr>
<td><strong>Linguistics</strong></td>
<td><strong>Linguistics</strong></td>
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<tr>
<td>Language, The Individual and Society</td>
<td>Formal Syntax &amp; Semantics</td>
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<tr>
<td>Syntactic Analysis</td>
<td>Instrumental Phonetics and Speech Science</td>
</tr>
<tr>
<td>Phonetics and Phonology</td>
<td>Computational Morphology &amp; Inferential Statistics</td>
</tr>
<tr>
<td><strong>Language Fluency and Culture (French, German or Irish)</strong></td>
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</tr>
<tr>
<td><strong>Dublin Computational Linguistics Seminar</strong></td>
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**Third Year – Junior Sophister**

Students attending partner institutions abroad take courses comparable to those below:

<table>
<thead>
<tr>
<th>Computer Science</th>
<th><strong>Logic Programming, Artificial Intelligence</strong></th>
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<tbody>
<tr>
<td></td>
<td>Software Engineering &amp; Group Project</td>
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<tr>
<td></td>
<td>Introduction to Functional Programming</td>
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<tr>
<td><strong>Linguistics</strong></td>
<td><strong>Written language, Lexicology</strong></td>
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<tr>
<td></td>
<td>Language learning, Sociology</td>
</tr>
<tr>
<td><strong>Language Fluency and Culture (French, German or Irish)</strong></td>
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</tbody>
</table>

**Options**: Students choose from a wide range of options offered by the Computer Science and Linguistics departments (e.g. Computer Vision, Computer Graphics, Unsupervised Machine Learning in Computational Linguistics, Formal Methods, Historical Linguistics, Second Language Acquisition etc.) as well as by the individual Language departments. The above is a possible selection: there is some choice on the prominence given to the 3 strands and within these the modules adopted. There are further options in CS and linguistics (e.g. Compiler Design, Computer Networks, Computational Mathematics, Probability & Statistics).

**Project**: research in the language of the degree focus, from the perspective of a subdiscipline of Linguistics

**Seminar Series**

**Fourth Year – Senior Sophister**

<table>
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<tr>
<th>Computer Science</th>
<th><strong>Databases, Machine Learning in Computational Linguistics</strong></th>
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<tbody>
<tr>
<td></td>
<td>Knowledge Representation, Fuzzy Logic</td>
</tr>
<tr>
<td><strong>Linguistics</strong></td>
<td><strong>Speech analysis and synthesis, Computational Linguistics</strong></td>
</tr>
<tr>
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**Project**: substantial research and dissertation supervised by an established researcher.

**Dublin Computational Linguistics Seminar**