MSc. in Translation Technology Course Short Code MTT Course Year

1

Course Offering: 01

**Print PDF** 

# MSc. in Translation Technology, Year 1, Full-Time

## \*\*\*\*IMPORTANT MESSAGE\*\*\*\*

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core. You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly

\*\*\*\*\*

Having successfully completed 60 ECTS credits of taught elements, students may choose to exit from the programme with a Graduate Diploma in Translation Technology

#### **SEMESTER 1 CORE MODULES**

lГ		
	_C501	Translation Technology
	_C516	Computerised Terminology
	_C521	Research Methodologies

### **SEMESTER 2 CORE MODULES**

LC502	Translation Theory
LC523	Audiovisual Translation
LC5240	Digital Methods in Language and Discourse
LC504	Localisation
CA598	Introduction to Programming

## **AUTUMN SEMESTER MODULES**

# Choose one of the following modules

LC50	03	Dissertation
LC52	28	Work Placement

# Choose 5 credits in total from the following Semester One and Semester Two options

## **SEMESTER 1 OPTIONS**

# Choose 5 credits from the following options:

FN560	Scileanna Gaeilge
FR401	French Economic Translation
GE401	Specialised Translation : Economic German
JA401	Japanese Economic Translation
SP401	Spanish Economic Translation
ZH401	Chinese Economic Translation
1	

### **SEMESTER 2 OPTIONS**

CA652A	Artificial Intelligence, Info and Info Seeking
LC585	Translation in Crises

## **ADDITIONAL NON-CONTRIBUTING MODULE**

You may choose the following non-contributing module, the marks for which will not contribute to your final degree award.

The Uaneen Module (UM405) is an optional, extra-curricular module with a portfolio assessment. For full details on this module please visit http://www.dcu.ie/uaneen/index.shtml.

UM405	Uaneen Non-Contributing Module
-------	--------------------------------

Last Updated: 12th April 2022