

BA in Applied Language and Translation Studies

Course Short Code

ALIST

Course Year

4

Course Offering: 01

[Print PDF](#)

BA in Applied Language and Translation Studies, Year 4, 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

Register for the Intercultural Studies Strand - ALISI in Year 4 if you chose the Intercultural Studies Strand in Year 2.

Register for the Translation Studies Strand - ALIST in Year 4 if you chose the Translation Studies Strand in Year 2

In addition, you must choose from either a Single Language Pathway OR a Dual Language Pathway based on the languages you chose in previous years on the programme / year abroad.

At the end of Year 4, you will graduate with a BA in Applied Language and Translation Studies OR a BA in Applied Language and Intercultural Studies depending on which strand you have chosen during the course of your studies.

BA in Applied Language and Intercultural Studies -
TRANSLATION STUDIES STRAND [ALIST]

SEMESTER 1

CORE MODULES

LC410	Introduction to Translation Theory
LC412	Translation Multimedia

SEMESTER 2

CORE MODULES

LC445	Dissertation
-------	--------------

SEMESTER 1

OPTIONAL MODULES

2. Translation Studies Strand - Single Language Pathway

Choose ONE of the following:

FR475	French Advanced Oral Skills
GE475	German Advanced Oral Skills
JA470	Japanese Advanced Language 9
SP475	Spanish Advanced Oral Skills
ZH470	Chinese Advanced Language 9

PLUS

Choose ONE of the following:

FR478	French Advanced Language
GE478	German Advanced Language
JA421	Perspectives on Japanese Culture
SP478	Spanish Advanced Language
ZH421	Perspectives on Chinese Culture

PLUS

Choose ONE of the following:

FR401	Economic Translation (French)
GE401	Specialised Translation: Economic (German)
JA401	Japanese Economic Translation
SP401	Spanish Economic Translation
ZH401	Chinese Economic Translation

2. Translation Studies Strand - Dual Language Pathway

Choose TWO of the following or if taking Irish choose ONE of the following:

FR475	French Advanced Oral Skills
GE475	German Advanced Oral Skills
JA470	Japanese Advanced Language 9
SP475	Spanish Advanced Oral Skills
ZH470	Chinese Advanced Language 9

PLUS

Choose ONE of the following if studying French, German, Spanish or Japanese

FR401	French Economic Translation
GE401	Specialised Translation: Economic (German)
JA401	Japanese Economic Translation
SP401	Spanish Economic Translation
ZH401	Chinese Economic Translation

Choose the following if taking Irish:

FN246	Téarmaolaíocht na Gaeilge
FN325	Ardscileanna Teanga

SEMESTER 2

OPTIONAL MODULES

for students choosing the Translation Studies Strand

Choose ONE of the following:

FR485	French Advanced Writing Skills
GE485	German Advanced Writing Skills
JA480	Japanese Advanced Language 10
SP485	Spanish Advanced Writing Skills
ZH480	Chinese Advanced Language 10

PLUS

Choose ONE of the following except students taking Irish

FR402	Specialised Translation: Technical (French)
GE402	German Scientific Technical Translation
JA402	Japanese Scientific Technical Translation
SP402	Spanish Scientific Technical Translation
ZH402	Chinese Scientific Technical Translation

PLUS

Choose TWO of the following:

LC425	Community Interpreting Theory and Practice
LC407	Intercultural Business Communication
LC478	Sexualities Languages and Society
UM404	Uaneen Contributing Module

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 a non-contributing, 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: 28 July 2017