

# BED (HONS) GAEILGE - CK124 (FOR STUDENTS WHO ENTERED FROM 2023/24 ONWARDS)

## Programme Requirements

Code	Title	Credits
<i>Education</i>		
<b>Year 2 (2025/26)</b>		
Students take <b>60</b> credits as follows – all listed Irish/Gaeilge modules ( <b>20</b> credits), <b>20</b> credits of modules from the second selected subject (Mathematical Studies, French, German, Italian or Spanish), and <b>20</b> credits of Education modules:		
<i>Irish/Gaeilge</i>		
<i>Students undertaking Erasmus Placement in Second Year:</i>		
All students who successfully pass their first-year examinations will spend Semester 1 of their second year on Gaeltacht Erasmus which offers the students first hand opportunities to experience language and literature, practice and research in the Gaeltacht.		
<i>Core Modules</i>		
GA2029	Teanga agus Dúchas na Gaeilge sa Ghaeltacht	15
GA2034	Litríocht na Nua-Ghaeilge roimh an 20ú hAois	5
<i>Second Subject</i>		
Plus <b>20</b> credits from <b>one</b> of the following subjects:		20
<i>French</i>		
FR2101	Advanced French Language I (10)	
FR2112	Learning and Teaching French: Issues and Approaches (5)	
FR2109	Tandem Learning for Language Teaching: French (5)	
<i>German</i>		
GE2007	Integrated German Language Course for BEDGA students (10)	
GE2102	Linguistics 1 (5)	
Plus <b>5</b> credits from one of the following:		
GE2002	Core Elements of German Culture (5)	
GE2805	Gender and Power in German Literature and Film (5)	
<i>Italian</i>		
IT2104	Upper-Intermediate Italian Language (B2) (5)	
IT2105	Vivere l'Italia/Living Italian Culture and Society (5)	
IT2106	Intermedial Italian Language: Intermediate Level (5)	
IT2309	Italian Crime Narratives (5)	
<i>Mathematical Studies</i>		
MS2015	Multivariable Calculus with Financial Applications (5)	
MS2013	Geometry (5)	
ST1051	Introduction to Probability and Statistics (5)	
AM1053	Introduction to Mathematical Modelling (5)	
or MS3001	Introduction to Abstract Algebra (5)	

<i>Spanish</i>		
HS2101	Second Year Spanish Language Course (Ex-Beginners) (10) <sup>1</sup>	
or HS2102	Second Year Spanish Language (Ex-Non-Beginners) (10)	
HS2104	Sounds and Structures of Spanish (10)	
<i>Education</i>		
Students take <b>5</b> credits Pedagogy in the the second selected subject (Mathematical Studies, French, German, Italian or Spanish) and <b>15</b> credits School Placement:		20
<i>Pedagogy</i>		
ED2402	Teaching of Modern Language I (5)	
or ED2403	Teaching of Mathematics I (5)	
<i>School Placement</i>		
ED2404	School Placement (15)	
<b>Year 3 (2025/26 and 2026/27)</b>		
Students take <b>60</b> credits as follows – all listed Irish/Gaeilge modules ( <b>10</b> credits), <b>15</b> credits of modules from the second selected subject (Mathematical Studies, French, German, Italian or Spanish), and <b>35</b> credits of Education modules:		
<i>Irish/Gaeilge</i>		
GA3035	Gaeilge an Lae Inniu	5
GA3036	An Ghaeilge i gCló	5
<i>Second Subject</i>		15
<b>Students undertaking Erasmus Placement in Third Year</b>		
All students taking a modern foreign language who successfully pass their second year examinations will spend Semester 2 of their third year in an approved foreign university, in the country of the student's chosen foreign language, where students take courses chosen in consultation with their academic co-ordinator ( <b>15</b> credits total).		
<i>French (15 credits in a partner university)</i>		
<i>German (15 credits in a partner university)</i>		
<i>Italian (15 credits in a partner university)</i>		
<i>Spanish (15 credits in a partner university)</i>		
<i>Mathematical Studies</i>		
MS3024	Geometry and Applications (5)	
Plus <b>10</b> credits from the following:		
AM1053	Introduction to Mathematical Modelling (5)	
MS3001	Introduction to Abstract Algebra (5)	
MS3016	Introduction to Analysis and Metric Spaces (5)	
MS3017	Vector Spaces and Linear Algebra (5)	
MS3020	Linear Predictive Modelling (5)	
MS3021	Computational Data Analytics (5)	
MS3022	Operations Research (5)	
MS3023	Stochastic Decision Science (5)	
Whichever of AM1053 or MS3001 was taken in Year 2 cannot be repeated in Year 3.		
<i>Education</i>		
Students take <b>15</b> credits of Pedagogy, comprising <b>5</b> credits of Irish/Gaeilge and <b>10</b> credits of the second selected subject (Mathematical Studies, French, German, Italian or Spanish). Students also take <b>20</b> credits of School Placement.		35
<i>Pedagogy</i>		
<i>Irish/Gaeilge</i>		

ED3401	Teagasc, Foghlaim agus Measúnú na Gaeilge II (5)	
<b>Second Subject</b>		
ED3402	Teaching of Modern Languages II (10)	
or ED3403	Teaching of Mathematics II (10)	
<b>School Placement</b>		
ED3404	School Placement (15)	
ED4103	Conceptual Foundations in School Placement Research Portfolio A (5)	
<b>Year 4 (2026/27 and 2027/28)</b>		
Students take <b>55</b> credits of Education, comprising <b>30</b> credits Foundation and Professional Studies and <b>25</b> credits School Placement, and <b>5</b> credits of the second selected subject (Mathematical Studies, French, German, Italian or Spanish):		
<b>Core Modules</b>		
<i>Education</i>		
Foundation and Professional Studies		
ED4104	Conceptual Foundations in the Philosophy and History of Education	5
ED4105	Conceptual Foundations in the Psychology and Sociology of Education	5
ED4106	Conceptual Foundations in Curriculum and Assessment	5
ED4107	Conceptual Foundations in Inclusive Education	5
ED4319	Oideolaíocht na Gaeilge	5
ED4336	Second Language Education – Modern Languages	5
or ED4334	The Teaching of Mathematics	
<i>School Placement</i>		
ED4108	Conceptual Foundations in School Placement Research Portfolio B	5
ED4401	School Placement	20
<i>Second Subject</i>		
Students take <b>5</b> credits from <b>one</b> of the following:		5
<b>French</b>		
FR3103	Advanced use of French (5)	
<b>German</b>		
GE3001	Advanced Integrated German Language Course for Teaching Purposes (5)	
<b>Italian</b>		
IT3104	Lower Advanced Italian Language (5)	
<b>Mathematical Studies</b>		
MS3015	Ordinary Differential Equations and Dynamical Systems (5)	
<b>Spanish</b>		
HS3015	Third Year Spanish Language (5)	
<b>Total Credits</b>		<b>180</b>

<sup>1</sup> Students who took HS1101 in First Year must take HS2101 in Second Year.

## Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.