

Necessity for approval of degrees by the Teaching Council

And

Appointment to a teaching post in a Secondary School

To be eligible for appointment to an incremental salaried teaching position in a secondary school, a teacher must be registered.

Each applicant for registration as a secondary teacher must possess, among other things, a third-level degree (*or equivalent*) which must, in the opinion of the Council, be adequate to enable the holder to teach at least one of the approved second level curricular subjects.

Recognised degrees

List A attached outlines the degree qualifications which are recognised by the Teaching Council as being appropriate to teaching in a recognised secondary school.

All degrees listed are also recognised for the purposes of admission to the Postgraduate Diploma in Education course as offered by any constituent College of NUI or University of Dublin, Trinity College.

Degrees currently being assessed by the Teaching Council

List B attached outlines the degree qualifications which the specific College/University has sought recognition by the Teaching Council. **NO** decision has yet been taken by the Teaching Council on the suitability of these degree courses.

Completion of Application Form

If you are intending to complete the application form for admission to Postgraduate Diploma in Education (NUI), it is absolutely essential that you must fully comply with requirements of the Section of the Application Form entitled “Teaching Council - Degree Eligibility” **and** pages 8/9 of this Handbook.

LIST A

DEGREES (or Degree equivalent) RECOGNISED BY THE TEACHING COUNCIL AS BEING APPROPRIATE TO TEACHING IN A RECOGNISED SECONDARY SCHOOL

[the subject(s) for which the degree is recognised are listed in the “Subjects” column. It is important to be aware that these are the only teaching subjects for which the degree is recognised]

AND

SUITABLE FOR ADMISSION TO THE POSTGRADUATE DIPLOMA IN EDUCATION COURSE

The following Colleges/Universities/Professional Bodies have qualifications which satisfy the above requirements. The specific qualifications are listed in the following order on the accompanying pages.

National University of Ireland, Dublin
National University of Ireland, Cork
National University of Ireland, Galway
National University of Ireland, Maynooth
Pontifical University, St. Patrick’s College, Maynooth
University of Dublin - Trinity College
University of Limerick
Mary Immaculate College (University of Limerick award)
Dublin City University
Dublin Institute of Technology
Portobello College (University of Glamorgan award)
Portobello College (N.C.E.A. award)
The Chartered Association of Certified Accountants
Dublin Business School formerly Accountancy and Business College (Liverpool, John Moores University award)
The Institute of Certified Public Accountants in Ireland
The Chartered Institute of Management Accountants
The Institute of Chartered Accountants in Ireland
The Institute of Public Administration (N.C.E.A. award)
National College of Ireland (N.C.E.A. award)
American College Dublin (N.C.E.A. award)
L.S.B College (N.C.E.A. award)
Dundalk Institute of Technology (N.C.E.A. award)
Waterford Institute of Technology (N.C.E.A. award)
Athlone Institute of Technology (N.C.E.A. award)
Galway-Mayo Institute of Technology (N.C.E.A. award)
Cork Institute of Technology (N.C.E.A. award)
Carlow Institute of Technology (N.C.E.A. award)
Institute of Technology, Blanchardstown
Institute of Technology, Letterkenny (N.C.E.A. award)
Institute of Technology, Sligo (N.C.E.A. award)
Institute of Technology, Tralee (N.C.E.A. award)
Institute of Technology, Tallaght (N.C.E.A. award)
All Hallows College (N.C.E.A. award)
Mater Dei Institute (Awarded by Dublin City University)
St. Patrick's, Thurles (N.C.E.A. award)
St. Patrick's College Drumcondra (Dublin City University award)
St. Patrick’s College, Carlow (N.C.E.A. award)
The Kimmage Mission Institute (N.C.E.A. award)
Milltown Institute of Theology and Philosophy (N.C.E.A. award)
Limerick Institute of Technology (N.C.E.A. award)
The Marketing Institute
Griffith College Dublin
Tipperary Institute
Dun Laoghaire Institute of Art, Design and Technology (HETAC award)
University of Ulster
Open University

NATIONAL UNIVERSITY OF IRELAND, DUBLIN

Qualification code	Qualification Title	Subjects
DN01P	Bachelor of Arts ¹	See below
DN02P	Bachelor of Arts (Oscail) ²	History , English and CSPE
DN03P	Bachelor of Science ³	See below
DN04P	Bachelor of Commerce / Bachelor of Commerce International	Accounting, Business and Economics
DN05P	Bachelor of Music	Music
DN06P	Bachelor of Engineering	Mathematics and Applied Mathematics
DN07P	Bachelor of Agricultural Science ⁴	Agricultural Science and Biology
DN08P	Bachelor of Social Science Degree ⁵	Geography and Economics
DN09P	Bachelor of Business Studies (through distance education)	Accounting, Business & Economics
DN10P	Bachelor of Business Studies (Management)	Accounting, Business & Economics
DN11P	Bachelor of Science Degree in Industrial Microbiology	Biology
DN12P	Bachelor of Business and Legal Studies	Economics, Accounting & Business
DN13P	Bachelor of Science Degree (Economics and Finance)	Economics and Mathematics
DN14P	Bachelor of Medical Science Degree	Biology
DN 15P	Bachelor Of Arts Degree (incorporating the BA – International Studies Degree & BA Degree Computer Science)	Applied Mathematics and Mathematics
DN16P	Bachelor of Science Degree in Information Technology (Oscail)	Computer Studies

¹ The BA degree (incorporating the BA-International degree) must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

² For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

³ Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree: Biochemistry, Biology (options: Cell & Molecular Biology, Environmental Biology, Genetics, Industrial Microbiology, Physiology, Plant Genetic Engineering) Botany, Chemistry (Option: Environmental Geochemistry), Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematics, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology

⁴ Recognised where the applicant has taken one of the following degree programmes: 1. Animal & Crop Production, 2. Animal Science, 3. Agri-Business and Rural Development; 4. Agri-business & Environmental Science, 5. Food Science; 6. Engineering Technology, 7. Commercial Horticulture, 8. Landscape Horticulture, and 9. Forestry.

⁵ The Bachelor of Social Science Degree (incorporating the Bachelor of Social Science International Degree) is recognised in the subject area Geography provided Geography is taken in each of the 3 years of the degree programme. The degree is recognised for the purpose of teaching Economics subject to Economics being taken as an option in each year or students who did not take courses in Economics or Politics in First year will have to have taken these courses in Second year.

NATIONAL UNIVERSITY OF IRELAND, CORK

Qualification code	Qualification Title	Subject Area
CK01P	Bachelor of Arts (Oscail) ⁶	History ,English and CSPE
CK02P	Bachelor of Arts ⁷	See below
CK03P	Bachelor of Arts (Languages & Cultural Studies) ⁸	See below
CK04P	Bachelor of Science ⁹	See below
CK05P	Bachelor of Science in Food Science	Biology
CK06P	Bachelor of Science in Nutritional Sciences	Biology
CK07P	Bachelor of Science in Finance	Accounting, Economics & Business
CK08P	Bachelor of Science in Business Information Systems	Accounting, Economics & Business
CK09P	Bachelor of Science in Economics	Economics
CK10P	Bachelor of Surgery Degree	Biology
CK11P	Bachelor of Dental Surgery Degree	Biology
CK12P	Bachelor of Medicine Degree	Biology
CK13P	Bachelor Degree in the Art of Obstetrics	Biology
CK14P	Bachelor of Medical Science Degree	Biology
CK15P	Bachelor of Science (Hons) Degree in Applied Mathematics	Mathematics & Applied Mathematics
CK16P	Bachelor of Science (Hons) Degree in Computer Science	Mathematics
CK17P	Bachelor of Science Joint Honours Degree in Computer Studies	Mathematics, Computer Studies & Economics
CK18P	Bachelor of Science Single Honours Degree in Computer Studies	Computer Studies
CK19P	Bachelor of Science in Physiology ¹⁰	Biology
CK20P	Bachelor of Science (Chemical Mathematical & Physical Sciences) Degree ¹¹	Physics, Mathematics & Applied Mathematics
CK21P	Bachelor of Science In Environmental &Earth System Science* Pre 2003 known as the BSc in Environmental Science ¹²	Biology
CK22P	Bachelor of Science (Hons) Degree – Plant & Microbial Biotechnology	Biology

⁶ For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Postgraduate Diploma in CSPE.

⁷ The BA degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

⁸ In the subject areas – English, History, Italian, Spanish, French, German, Geography and Classical Studies. Classical Studies is recognised subject to Latin or Greek or Civilisation being undertaken as a joint subject with modern language to degree level.

⁹ Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree: Biochemistry, Biology, Botany, Chemistry, Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematical Science, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology

¹⁰ Recognised only when applicants have taken the first science area of study in chemistry, maths, physical sciences.

¹¹ For recognition to teach Mathematics and Applied Mathematics, the applicant must have studied Mathematics or Applied Mathematics electives for year 2 and year 3 of the course

¹² Biology is approved with a provision that in Year 3 and 4 that the “ Environmental Biology and Environmental Biotechnology theme has been followed

NATIONAL UNIVERSITY OF IRELAND, CORK (Continued)

Qualification code	Qualification	Subjects
CK23P	Bachelor of Science (Hons) Degree – Human Neuroscience	Biology
CK24P	Bachelor of Science (Hons) Degree – Biomedical Science	Biology
CK25P	Bachelor of Science (Hons) Degree – Zoology & Animal Ecology	Biology
CK26P	Bachelor of Science (Hons) Degree in Anatomy	Biology
CK27P	Bachelor of Science (Hons) Degree in Applied Ecology	Biology
CK28P	Bachelor of Science Degree in Earth Sciences	Geography
CK29P	Bachelor of Science (Hons) Degree in Earth Science	Geography
CK30P	Bachelor of Science Degree in Environmental Studies	Geography
CK31P	Bachelor of Science in Government & Public Policy ¹³	Business, Economics and CSPE
CK32P	Bachelor of Science Degree in Accounting ¹⁴	Accounting Economics* & Business*
CK33P	Bachelor of Commerce	Accounting, Business & Economics
CK34P	Bachelor of Civil Law (Law and Irish) Degree	Irish
CK35P	Bachelor of Commerce (European) Degree	Accounting, Business, Economics, Irish, French, German, Spanish and Italian
CK36P	Bachelor of Business Studies Degree	Accounting, Business & Economics
CK37P	Bachelor of Civil Law Degree in Law & French	French
CK38P	Bachelor of Civil Law Degree in Law & German	German
CK39P	Bachelor of Music	Music
CK40P	Bachelor of Engineering	Mathematics & Applied Mathematics
CK41P	Bachelor of Agricultural Science ¹⁵	Agricultural Science & Agricultural Economics
CK42P	Bachelor of Science Degree in Genetics	Biology
CK43P	Bachelor of Arts in European Studies Degree ¹⁶	*French, German, *Spanish and Italian
CK44P	Bachelor of Science Degree in Information Technology	Computer Studies
CK 45P	Bachelor of Science in Information Technology (Oscail)	Computer Studies)
CK46P	Bachelor of Science Degree Honours in Food Business	Agricultural Economics

¹³Recognised for the purpose of teaching CSPE provided that graduates would subsequently acquire the Postgraduate Diploma in Education with a CSPE elective or a Higher Diploma in CSPE.

¹⁴ **Economics** - Provided that the degree contains in addition to the stated obligatory modules, elective Economics modules in year 2 and year 3.

Business - Provided that in Year 2, the following electives are taken

AP2200 Organisational Behaviour

MG1000 Principles of Management and Organisation and

MG2001 Human Resource Management

AND

In Year 3, two of the following electives are taken,

LW3311 Company Law and the Law of Business Organisation

MG4007 Human Resource Management

MG4008 Small Business Ventures

MG4013 Business to Business Marketing.

¹⁵Recognised in the following programmes only: General Agriculture, Commercial Horticulture, Landscape Horticulture, Animal Production, Agricultural Chemistry

¹⁶Subject to French / Spanish being taken as the major subject during the Degree course.

NATIONAL UNIVERSITY OF IRELAND, CORK (Continued)

CK47P	Bachelor of Science Degree Honours in Chemistry of Pharmaceutical Compounds	Biology and Chemistry
CK 48P	Bachelor of Social Science Degree Honours ¹⁷	CSPE
CK49P	Bachelor of Science Degree Honours (Microbiology)	Biology

NATIONAL UNIVERSITY OF IRELAND, GALWAY

Qualification code	Qualification Title	Subjects
GY01P	Bachelor of Arts ¹⁸	See below
GY02P	Bachelor of Arts (Oscail) ¹⁹	History , English and CSPE
GY03P	Bachelor of Science ²⁰	See below
GY04P	Bachelor of Science Degree in Marine Science ²¹	Biology
GY05P	Bachelor of Science Degree in Environmental Science ²²	Biology
GY06P	Bachelor of Science Degree in Computer Studies	Mathematics and Computer Studies
GY07P	Bachelor of Science Degree in Information Technology	Computer Studies
GY08P	Bachelor of Arts Degree in Information Technology	Computer Studies
GY09P	Bachelor of Arts (Economics & Social Studies) – IT Specialism	Computer Studies
GY10P	Bachelor of Science Degree in Biotechnology	Biology
GY11P	Bachelor of Science Degree in Physiology	Biology
GY12P	Bachelor of Science Degree in Anatomy	Biology
GY13P	Bachelor of Science Degree in Microbiology	Biology
GY14P	Bachelor of Commerce / Bachelor of Commerce International	Accounting, Business & Economics
GY15P	Bachelor of Music	Music
GY16P	Bachelor of Engineering	Mathematics and Applied Mathematics
GY17P	Bachelor of Agricultural Science ²³	Agricultural Science and Agricultural Economics
GY18P	Bachelor of Science – Applied Physics and Electronics	Physics

¹⁷Subject to the applicant subsequently completing a Postgraduate Diploma in Education with a methodology course in CSPE or completing the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

¹⁸The BA degree (including the Bachelor of Arts (International) Degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

¹⁹For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

²⁰Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree: Microbiology, Biotechnology, Physiology, Anatomy, Biochemistry, Biology, Botany, Chemistry, Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematical Science, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology.

²¹Recognised in the subject area Biology provided that the 3rd year of the honours degree (Final year of B.Science General degree) contains in addition to the Fundamentals of Marine Science, one of the core subject 4-unit courses (Botany or Zoology).

²²Recognised in the subject area Biology provided that the 3rd Year of the honours degree (Final year of B.Science General degree) contains in addition to stated obligatory subjects, both of the 2 unit courses Botany (BT303) **AND** Zoology (Zo303).

²³Recognised in the following programmes only: General Agriculture, Commercial Horticulture, Landscape Horticulture, Animal Production, Agricultural Chemistry

NATIONAL UNIVERSITY OF IRELAND, GALWAY (Continued)

GY19P	Bachelor of Arts – Sociological & Political Studies	C.S.P.E
GY20P	Bachelor of Arts – Mathematical Physics	Mathematics & Applied Mathematics
GY21P	Bachelor of Arts Degree – Applied Mathematical Science	Mathematics & Applied Mathematics
GY22P	Bachelor of Science Degree – Applied Mathematics	Mathematics & Applied Mathematics
GY23P	Bachelor of Science Degree in Chemistry & Applied Chemistry	Chemistry
GY24P	Bachelor of Science in Biomedical Science ²⁴	Biology
GY25P	Bachelor of Science Degree in Financial Mathematics & Economics	Economics and Mathematics
GY26P	Bachelor of Arts in Economics & Social Studies ²⁵	CSPE and Economics
GY 27P	Bachelor of Science in Information Technology (Oscail)	Computer Studies
GY 28P	Bachelor of Arts in History & Archaeology (Part-Time) ²⁶	History
GY29P	Bachelor of Arts Honours Degree Honours in Public and Social Policy ²⁷	Economics and CSPE

²⁴Subject to an applicant taking the following modules in 3rd and 4th year. Anatomy, Biochemistry or Physiology.

²⁵CSPE- subject to taking the Postgraduate Diploma in Education with a full course in CSPE methodology or taking a Post Graduate Diploma in CSPE in addition to Postgraduate Diploma in Education.

²⁶In conjunction with the Faculty of Arts

²⁷CSPE – Subject to graduates undertaking the Postgraduate Diploma in Education with a CSPE Elective/Methodology course in the teaching of CSPE

NATIONAL UNIVERSITY OF IRELAND, MAYNOOTH

Qualification code	Qualification Title	Subjects
MH01P	Bachelor of Arts ²⁸ Including BA International	See below
MH02P	Bachelor of Arts Degree – subject – Sociology ²⁹	Civic, Social & Political Education
MH03P	Bachelor of Arts (Oscail) ³⁰	History , English and CSPE
MH04P	Bachelor of Science ³¹	See below
MH05P	Bachelor of Science in Biotechnology	Biology and Chemistry
MH06P	Bachelor of Commerce	Accounting, Business and Economics
MH07P	Bachelor of Music (including Bachelor of Music International)	Music
MH08P	Bachelor of Engineering	Mathematics and Applied Mathematics
MH09P	Bachelor of Agricultural Science ³²	Agricultural Science and Agricultural Economics
MH10P	Bachelor of Arts (Finance) including Bachelor of Arts Finance International	Accounting, Business & Economics
MH11P	Bachelor of Arts Degree (Local & Community Studies) ³³	CSPE (Civic, Social & Political Education and History
MH12P	Bachelor of Engineering Degree in Electronic Engineering	Computer Studies
MH 13P	Bachelor of Engineering degree in Communication Engineering	Computer Studies
MH14P	Bachelor of Engineering in Computer Engineering	Computer Studies

²⁸The degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

²⁹Subject to an applicant acquiring a Postgraduate Diploma in Education with CSPE as a chosen methodology or the Postgraduate Diploma in Education and a Postgraduate diploma in CSPE.

³⁰For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

³¹Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree: Biochemistry, Biology, Botany, Chemistry, Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematical Science, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology

³²Recognised in the following programmes only: General Agriculture, Commercial Horticulture, Landscape Horticulture, Animal Production, Agricultural Chemistry

³³Subject to the applicant subsequently completing a Postgraduate Diploma in Education with a methodology course in CSPE **OR** completing the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

PONTIFICAL UNIVERSITY, ST. PATRICK'S COLLEGE, MAYNOOTH

Qualification code	Qualification Title	Subjects
MU01P	Baccalaureate in Theology and Arts ³⁴	Religious Education and a second curricular subject
MU02P	Baccalaureate in Divinity	Religious Education
MU03P	Baccalaureate in Theology	Religious Education

UNIVERSITY OF DUBLIN - TRINITY COLLEGE

Qualification code	Qualification Title	Subjects
TR01P	Bachelor of Arts ³⁵	See below
TR02P	Bachelor of Arts in Natural Sciences ³⁶	See below
TR03P	Bachelor of Business Studies	Accounting, Business and Economics
TR04P	Bachelor of Engineering B.A.I.	Mathematics and Applied Mathematics
TR05P	Bachelor of Arts in Biblical and Theological Studies (Single Honour)	Religious Education
TR06P	Bachelor of Arts in European Studies	German, French , Spanish , Italian
TR07P	Bachelor of Arts Degree (Moderatorship) in Medicinal Chemistry	Chemistry
TR08P	Bachelor of Arts Degree (Moderatorship) in Computational Chemistry	Chemistry and Physics
TR09P	Bachelor of Arts Degree (Moderatorship) in Computational Physics	Physics
TP10P	Bachelor of Arts Degree in Natural Sciences (Physiology)	Biology
TR11P	Bachelor of Arts (Moderatorship) in Biblical and Theological Studies TSM ³⁷	Religious Education
TR12P	Bachelor of Arts Degree in Germanic languages	German

³⁴The BA degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

³⁵The BA degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

³⁶Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree: Microbiology, Genetics, Human Genetics, Biochemistry, Biology, Botany, Chemistry, Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematical Science, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology

³⁷Subject to taking the following modules:
 Year 2, course 5: Christianity and Society and Contemporary Ethical Issues.
 Year 2, course 4: Philosophical and Theological Approaches to God
 Year 3, course 3: Christology
 Year 3, course 5: Ethics: (A) Philosophical and Theological and (B) Approaches to Theological Ethics
 Year 4, course 13: Christianity and World Religion

UNIVERSITY OF DUBLIN – TRINITY COLLEGE (Continued)

TR13P	Bachelor of Science Degree Honours in Information Systems	Computer Studies
TR14P	Honours Degree in Management Science and Information Systems Studies	Computer Studies
TR15P	Bachelor of Arts Degree (Mod) in Natural Sciences (Human Genetics)	Biology
TR16P	Bachelor of Arts Degree in Natural Sciences (Genetics)	Biology
TR17P	Bachelor of Arts (Mod.) Honours Degree in Natural Sciences (Environmental Sciences)	Biology

UNIVERSITY OF LIMERICK

Qualification code	Qualification Title	Subject Areas
LM01P	Bachelor of Arts in European Studies ³⁸	French, German, History, * Spanish
LM02P	Bachelor of Business Studies ³⁹	See below
LM03P	Bachelor of Business Studies ⁴⁰	Accounting, Economics & Business
LM04P	Bachelor of Arts in Applied Languages	French, Spanish, German and Irish
LM05P	Bachelor of Arts (Oscail) ⁴¹	History, English and CSPE
LM06P	Bachelor of Arts (Irish Studies)	Irish
LM07P	Bachelor of Arts in History, Political & Social Studies ⁴²	History and Civic, Social & Political Education
LM08P	Bachelor of Arts in Languages and Cultural Studies ⁴³	German, French, English, Irish, *Spanish
LM09P	Bachelor of Arts in Languages with Computing ⁴⁴ * Formerly BA in Languages and Computing	French , German, Irish, *Spanish
LM10P	Bachelor of Science in Industrial Chemistry	Chemistry
LM11P	Bachelor of Science in Industrial Biochemistry	Biology
LM12P	Bachelor of Science in Applied Physics	Physics
LM13P	Bachelor of Science in Environmental Science	Biology and Chemistry
LM14P	Bachelor of Arts in Law and Accounting	Accounting, Business and Economics
LM15P	Bachelor of Arts in Insurance and European Studies	Business & Economics
LM16P	Bachelor of Sciences Mathematical Sciences & Computing Degree ⁴⁵ Formerly known as BSc Degree in Applied Mathematics and Computing	Mathematics, Applied Mathematics and Computer Studies
LM17P	Bachelor of Science in Information Technology & Telecommunications ⁴⁶	Computer Studies
LM18P	Bachelor of Engineering in Electronic Engineering	Computer Studies, Applied Mathematics
LM19P	Bachelor of Engineering in Computer Engineering	Computer Studies, Applied Mathematics

³⁸That ab-initio students will only be eligible for recognition if they spend at least one of the two semesters off campus in a Spanish speaking country. This applies to existing graduates of the degree as well as current and future students.

³⁹Provided that one of the following electives is taken: Accounting/Economics, Accounting/finance, Marketing or Personnel. Available to graduates up to and including September 1998

⁴⁰**Business caveat-**: Core subjects plus any options. **Economics Caveat-**: core subjects plus major option in Economics and Finance option **.Accounting caveat -**:core subjects plus major option in accounting and Finance option

⁴¹For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

⁴²Recognised for the purposes of teaching History subject to History being taken as the major subject.

⁴³Recognised for Irish provided Irish has been taken as a major subject

⁴⁴Recognised for Irish provided Irish has been taken as a major subject

⁴⁵Recognised for Mathematics and Applied Mathematics provided Mathematics has been taken in year 3 and year 4 of the degree programme.

Recognised for Computer Studies subject to taking COMPUTING option in Year 3 and Year 4

⁴⁶Known as Bachelor of Science in Information Technology & Telecommunications prior to Sept. 2004

UNIVERSITY OF LIMERICK (Continued)

LM20P	Bachelor of Science in Computer Systems	Computer Studies
LM21P	Bachelor of Arts Degree (Public Administration) ⁴⁷	Economics and CSPE
LM22P	Bachelor of Arts in English and History	History & English
LM23P	Bachelor of Degree in International Insurance and European Studies	Business
LM 24P	Bachelor of Science Degree in Economics and Mathematical Science	Economics
LM25P	Bachelor of Science Degree in Mathematical ⁴⁸ Science and Computing	Computer Studies, Applied Mathematics & Mathematics
LM 26P	Bachelor of Business Studies (Evening)	Accounting, Business and Economics
LM27P	Bachelor of Business Studies (Day Course)	Accounting,* Business,* Economics* ⁴⁹
LM 28P	Bachelor of Business Studies with a Modern Language	Accounting* Business * Economics ⁵⁰
LM 29P	Bachelor of Arts Degree Honours in New Media and English	English
LM30P	Bachelor of Arts Degree Honours in History, Politics, Sociology & Literature (evening)	History and CSPE * ⁵¹
LM31P	Bachelor of Arts Degree Honours in Irish Music and Dance	Music

MARY IMMACULATE COLLEGE (UNIVERSITY OF LIMERICK AWARD)

Qualification code	Qualification Title	Subjects
MI01P	Bachelor of Arts in Liberal Arts	Irish, English, French, German, Geography, Music, History, Religious Education and Mathematics
MI02P	Master of Arts Degree in Theology & Religious Studies ⁵²	Religious Education

⁴⁷ CSPE – Subject to applicant undertaking the Postgraduate Diploma in Education with CSPE elective/ methodology course in the teaching of CSPE

⁴⁸ Recognised for Computer Studies subject to taking Computing option in Year 3 and Year 4

⁴⁹ Recognised subject to the following: **Accounting caveat**: Core subject & major option in Accounting and Finance option. **Business caveat**: Core subjects and any option. **Economic caveat**: Core subjects and major options in Economics and Finance options.

⁵⁰ Recognised subject to the following: **Accounting caveat**: Core subjects and major option in accounting and Finance option.

Business caveat : Core subjects and any option. **Economics caveat**: Core subjects and major option in Economics and Finance option

⁵¹ CSPE – Provided CSPE is taken as a full methodology course in the Postgraduate Diploma in Education

⁵² Subject to the applicant completing the methodology of teaching Religious Education in the Postgraduate Diploma in Education

DUBLIN CITY UNIVERSITY

Qualification code	Qualification Title	Subjects
DC01P	Bachelor of Science in Applied Mathematical Science	Mathematics and Applied Mathematics
DC02P	Bachelor of Science in Biotechnology	Maths, Biology and Computer Studies
DC03P	Bachelor of Science in Analytical Science	Biology & Chemistry
DC04P	Bachelor of Science in Applied Physics	Physics
DC05P	Bachelor of Science Degree in Pure and Applied Chemistry ⁵³	Chemistry
DC06P	Bachelor of Science in Chemistry with a Language (German)	Chemistry
DC07P	Bachelor of Business Studies	Accounting, Business and Economics
DC08P	Bachelor of Arts in Accounting and Finance	Accounting, Economics and Business
DC09P	Bachelor of Arts in Applied Languages	French and German
DC10P	Bachelor of Arts Degree (International Business & Languages)	Business, Accounting & Economics
DC11P	Bachelor of Arts in International Marketing and Languages	Accounting, Business, Economics, Spanish, French & German
DC12P	Bachelor of Arts (Oscail) ⁵⁴	History, English and CSPE
DC13P	Bachelor of Science in Computer Applications	Computer Studies
DC14P	Bachelor of Science Degree Honours in Information Technology (Oscail)	Computer Studies
DC15P	Bachelor of Science Degree Honours in Financial and Actuarial Mathematics	Mathematics
DC16P	Bachelor of Science Degree Honours in Mathematical Sciences	Mathematics

Blanchardstown Institute of Technology

Qualification code	Qualification Title	Subjects
BT01P	Bachelor of Arts Honours Degree in Business and a Language	Accounting and Business
BT02P	Bachelor of Arts Degree Honours in Business with Information Systems	Business

⁵³ Formerly known as the Bachelor of Science in Applied Chemistry until 1996

⁵⁴ For the purpose of teaching CSPE an applicant must have taken Sociology with History / Psychology / Philosophy / Literature in their degree followed by the Postgraduate Diploma in Education with CSPE as a chosen methodology OR the Postgraduate Diploma in Education and a Post Graduate Diploma in CSPE.

DUBLIN INSTITUTE OF TECHNOLOGY (formerly UNIVERSITY OF DUBLIN AWARD)

Qualification code	Qualification Title	DIT College	Subject Area/s
DT01P	Bachelor of Science Degree Honours (Applied Sciences) ⁵⁵	Kevin St.	Maths, Physics, Chemistry, Physics & Chemistry Combined & Computer Studies
DT02P	Bachelor of Science in Biochemistry & Molecular Biology		Biology
DT03P	Bachelor of Science (Tourism & Marketing)-	Cathal Brugha St	Accounting & Business
DT04P	Bachelor of Science (Hospitality Management)	Cathal Brugha St	Accounting, Economics & Business
DT05P	Bachelor of Science (Business Studies)	Aungier St	Accounting, Economics & Business
DT06P	Bachelor of Science Degree in Management & Marketing from 2001. ⁵⁶		Accounting, Economics & Business
DT07P	Bachelor of Science(Marketing Techniques)	Mountjoy Square	Accounting, Economics & Business
DT08P	Bachelor of Science (Management Services)	Aungier St	Accounting, Economics & Business
DT09P	Bachelor of Science (Health Service Management)	Aungier St	Accounting, Economics & Business
DT10P	Bachelor of Science (Management Law)	Aungier St	Business
DT11P	Bachelor of Science in Manufacturing Engineering	Bolton Street	Mathematics, Physics & Computer Studies
DT12P	Bachelor of Science in Building Services Engineering	Bolton Street	Mathematics, Physics & Computer Studies
DT13P	Bachelor of Science in Mechanical Engineering	Bolton Street	Mathematics, Physics & Computer Studies
DT14P	Bachelor of Science in Structural Engineering	Bolton Street	Physics, Mathematics & Computer Studies
DT15P	Bachelor of Science in Electronic/Electrical Engineering	Kevin Street	Physics, Mathematics, Computer Studies
DT16P	Bachelor of Arts in International Business & Languages	Kevin Street	Business, Economics & Accounting
DT17P	Bachelor of Science Degree in Pharmaceutical Technology		Chemistry
DT18P	Bachelor of Science Degree in Human Resource Management		Accounting, Business, Economics
DT19P	Bachelor of Science Degree in the Management of Credit		Accounting, Business, Economics
DT20P	Bachelor of Music Degree		Music
DT 21P	Bachelor of Arts Degree (Journalism with a Language)		French, German, Spanish & Irish
DT22P	Bachelor of Science Degree in Mathematics (Ordinary degree)		Mathematics
DT23P	Bachelor of Science Degree in Forensic & Environment Analysis		Chemistry
DT24P	Conjoint Bachelor of Science Honours Degree in Human Nutrition and Dietetics <i>Conferred by Trinity College</i>		Biology
DT25P	Bachelor of Science Honours Degree in Chemical Sciences		Chemistry

⁵⁵Provided Maths, Physics or Chemistry is studied for at least 3 years of the degree programme.

⁵⁶Known as Bachelor of Science (Administration & Marketing) until 2000

DUBLIN INSTITUTE OF TECHNOLOGY (formerly UNIVERSITY OF DUBLIN AWARD) – Continued.

DT26P	Bachelor of Science Honours Degree in Biomedical Sciences		Biology
DT27P	Bachelor of Science Honours Degree in Computer Sciences		Computer Studies
DT28P	Bachelor of Science Honours Degree in Mathematics (Part-Time) ⁵⁷		Mathematics & Applied Mathematics

PORTOBELLO COLLEGE Dublin

Qualification code	Qualification Title	Subjects
PB01P	Bachelor of Arts (Hons) in European Business Administration	Accounting, Business and Economics
PB02P	Bachelor of Arts (Hons) in Enterprise & Small Businesses	Accounting, Business and Economics
PB03P	Bachelor of Arts (Hons) in Business Studies	Accounting, Business and Economics
PB04P	Bachelor of Arts (Hons) in Marketing	Accounting, Business and Economics
PB05P	Bachelor of Arts (Hons) in Marketing with a Language	Accounting, Business and Economics
PB06P	Bachelor of Arts (Hons) in Business Information Management	Business and Economics
PB07P	Bachelor of Arts (Hons) in Accounting and Finance	Accounting, Business and Economics
PB08P	Bachelor of Arts (Hons) in Human Resource Management ⁵⁸	Accounting, Business and Economics

PORTOBELLO COLLEGE (HETAC AWARD)

Qualification code	Qualification Title	Subjects
PB09P	Bachelor of Arts in Accounting and Finance	Accounting, Business and Economics
PB10P	Bachelor of Arts in Business Studies	Accounting, Business and Economics
PB11P	Bachelor of Arts in Marketing	Accounting, Business and Economics
PB12P	Bachelor of Arts in Business Information Management	Accounting, Business and Economics
PB13P	Bachelor of Arts Degree Honours in Business Studies	Business
PB14P	Bachelor of Arts Degree Honours in Accounting & Finance	Accounting
PB15P	Bachelor of Arts Degree Honours in Marketing	Business

THE CHARTERED ASSOCIATION OF CERTIFIED ACCOUNTANTS

Qualification code	Qualification Title	Subjects
CC01P	ACCA Professional Qualification	Accounting, Business and Economics

⁵⁷ Incorporating Bachelor of Science (Ordinary) in Mathematics (Part-Time)

⁵⁸ Final year of approval for this Degree was 1998/99

DUBLIN BUSINESS SCHOOL (Formerly known as the Accountancy & Business College) LIVERPOOL, JOHN MOORES UNIVERSITY AWARD)

Qualification code	Qualification Title	Subjects
AB01P	Bachelor of Arts (Hons) Accounting and Finance ⁵⁹	Accounting, Business and Economics
AB02P	Bachelor of Arts (Hons) Business Studies ⁶⁰	Accounting, Business and Economics
AB03P	Bachelor of Arts (Hons) Business Management ^{61 /62}	Accounting, Business and Economics
AB04P	Bachelor of Arts Degree in Management & Information Systems	Business & Computer Studies
AB05P	Bachelor of Arts Degree in Marketing	Business
AB06P	Bachelor of Arts Degree in Media and Marketing Studies	Business
AB07P	Bachelor of Arts Degree in Financial Services	Business, Accounting & Economics

THE INSTITUTE OF CERTIFIED PUBLIC ACCOUNTANTS IN IRELAND

Qualification code	Qualification Title	Subjects
IC01P	Certified Public Accountants Qualification	Accounting, Business and Economics

THE CHARTERED INSTITUTE OF MANAGEMENT ACCOUNTANTS

Qualification code	Qualification Title	Subjects
CI01P	Accountant Professional Qualification	Accounting, Economics & Business

THE INSTITUTE OF CHARTERED ACCOUNTANTS IN IRELAND

Qualification code	Qualification Title	Subjects
IC01P	Chartered Accountant {Associate Membership of the Institute of Chartered Accountants in Ireland}	Business and Accounting

INSTITUTE OF PUBLIC ADMINISTRATION (HETAC AWARD)

Qualification code	Qualification Title	Subjects
IP01P	Bachelor of Arts in Public Management	Economics & Business
IP02P	Bachelor of Business Studies	Accounting, Business & Economics
IP03P	Bachelor of Arts in Public Administration ⁶³	Accounting, Business & Economics

⁵⁹ Provided the complete course of study is undertaken at the Dublin Business School

⁶⁰ Provided the complete course of study is undertaken at the Dublin Business School

⁶¹ Provided the complete course of study is undertaken at the Dublin Business School

⁶² Formerly Bachelor of Arts (Hons) Business Administration

⁶³ Provided Financial Management or Law in Year 3 and Economics in Year 4 are taken.

NATIONAL COLLEGE OF IRELAND (formerly National College of Industrial Relations). (HETAC Award)

Qualification code	Qualification Title	Subjects
NC01P	Bachelor of Arts in Industrial Relations & Personnel Management	Economics and Business
NC02P	Bachelor of Arts in Accounting & Human Resource Management	Accounting, Business & Economics
NC03P	Bachelor of Arts Degree Honours in European Business and Languages	Business

AMERICAN COLLEGE DUBLIN (HETAC AWARD)

Qualification code	Qualification Title	Subject Area
AC01P	Bachelor of Arts in Liberal Arts ⁶⁴	English

L.S.B. COLLEGE (HETAC award)

Qualification code	Qualification Title	Subject Areas
LS01P	Bachelor of Arts in Tourism	Business
LS02P	Bachelor of Arts in Business	Accounting, Economics & Business
LS03P	Bachelor of Arts – Economics Specialisation	Economics
LS04P	Bachelor of Arts – Politics Specialisation	C.S.P.E

DUNDALK INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subjects
DK01P	Bachelor of Business Studies	Accounting, Economics & Business
DK02P	Bachelor of Science in Commercial Computing Degree	Computer Studies
DK03P	Bachelor of Arts in Accounting & Finance	Accounting, Economics & Business
DK04P	Bachelor of Engineering (Product Design Engineering) Degree ⁶⁵	Computer Studies

⁶⁴ Provided English is the chosen concentration area in the degree.

⁶⁵ **Computer Studies** – Recognised for Computer Studies subject to the applicant taking the “electronics engineering/electronics manufacture and service OR electronics product development” diploma route, followed by the corresponding Electronic Engineering option in the degree.

WATERFORD INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subject Areas
WD01P	Bachelor of Arts in Recreation & Leisure	Business
WD02P	Bachelor of Arts in Music	Music
WD03P	Bachelor of Business Studies	Accounting, Economics & Business
WD04P	Bachelor of Arts in Legal & Business Studies	Business
WD05P	Bachelor of Arts Degree (Applied Languages) ⁶⁶	Accounting, Business, Economics, *German (Major), *French (Major)
WD06P	Bachelor of Arts in Financial Services Degree	Accounting, Business & Economics
WD07P	Bachelor of Science in Applied Biology with Quality Management	Biology
WD08P	Bachelor of Science in Applied Chemistry with Quality Management	Chemistry
WD09P	Bachelor of Science Degree in Applied Computer Studies	Computer Studies
WD10P	Bachelor of Arts Degree (Accounting)	Accounting, Business & Economics
WD11P	Bachelor of Arts in General & Corporate Administration ⁶⁷	Accounting, Business & Economics
WD12P	Bachelor of Arts Degree (Hospitality Management)	Accounting & Business
WD13P	Bachelor of Arts Degree (Marketing)	Business
WD14P	Bachelor of Science Degree Honours in Computing and Information Technology	Computer Studies
WD15P	Bachelor of Science Degree Honours in Computing in Commercial Software Development	Computer Studies

⁶⁶ Subject to German/French being studied as the major language

⁶⁷ Formerly Bachelor of Arts in Administration

ATHLONE INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subjects
AL01P	Bachelor of Business Studies	Accounting, Economics & Business
AL02P	Bachelor of Arts Degree in Accounting & Finance ⁶⁸	See below
AL03P	Bachelor of Business Studies Degree in Tourism & Hospitality Management ⁶⁹	Business and Accounting
AL04P	Bachelor of Science in Applied Chemistry	Chemistry
AL05P	Bachelor of Arts Degree in Humanities ⁷⁰	Economics, History, CSPE
AL07P	Bachelor of Science Degree in Toxicology	Biology
AL08P	Bachelor of Arts Degree in Accounting	Accounting
AL09P	Bachelor of Business Studies Degree in Management, Tourism & Sport	Accounting & Business
AL10P	Bachelor of Technology Degree in Integrated Manufacturing Systems	Applied Mathematics
AL11P	Bachelor of Science Degree in Computer & Software Engineering	Computer Studies
AL12P	Bachelor of Science Degree in Business Computing	Computer Studies
AL13P	Bachelor of Science Degree Honours in Biotechnology	Biology

⁶⁸ The Bachelor of Arts Degree Accounting & Finance is a one-year add-on to the National Diploma in Professional Accounting and to the National Diploma in Business Studies qualifications. Applicants who obtain the National Diploma in Professional Accounting are recognised to teach Accounting, Business and Economics to senior level. Applicants who hold the National Diploma in Business Studies are recognised to teach Business only.

⁶⁹ The BBS in Tourism & Hospitality Management Degree is a one-year add-on to the National Diploma in Hotel & Catering Management

⁷⁰ **Economics** – Subject to the applicant taking the “*Economics and the Business Environment*” option in each of the four years of study.

History – Subject to the applicant taking the “*History*” option in each of the four years of study **and** specifically in Year 4 taking the option “*Special Subject 2 – Europe since 1945*”

CSPE:- Subject to the applicant taking the “*International Politics & Public Administration*” option in each of the four years of study **and** subsequently completing a Postgraduate Diploma in Education with a methodology course in CSPE

GALWAY-MAYO INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	GMIT College	Subject Area
GA01P	Bachelor of Business Studies	Galway	Accounting, Business
GA02P	Bachelor of Arts Degree in Information Systems Management	Galway	Business, Accounting
GA03P	Bachelor of Arts in Theological Studies and Business Practice	Galway	Accounting, Business, Economics & Religious Education
GA04P	Bachelor of Arts in Heritage Studies Degree	Castlebar Campus only Galway Campus only	Geography History
GA05P	Bachelor of Arts in Religious Studies	Galway	Religious Education
GA06P	Bachelor of Science (Fine Chemicals & Pharmaceuticals) ⁷¹	Galway	Chemistry
GA07P	Bachelor of Arts Degree i nGnó agus Cumarsáid	Galway	Accounting and Business
GA08P	Bachelor of Science in Physics and Instrumentation	Galway	Physics
GA09P	Bachelor of Science in Applied Biopharmaceutical and healthcare Sciences ⁷²	Galway	Biology
GA10P	Bachelor of Business Studies Degree ⁷³	Castlebar	Accounting * & Business
GA11P	Bachelor of Science Degree in Computer Services Management ⁷⁴	Castlebar	Computer Studies
GA12P	Bachelor of Arts Degree in Hotel & Catering Management	Galway	Accounting and Business

CORK INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subject Area
CR01P	Bachelor of Science (Hons) in Applied Bio-Sciences Degree	Biology
CR02P	Bachelor of Business Studies	Accounting, Economics & Business
CR03P	Bachelor of Science Degree in Applied Physics and Instrumentation	Mathematics and Physics
CR04P	Bachelor of Science Degree in Analytical Chemistry & Quality Assurance	Chemistry
CR05P	Bachelor of Science in Applied Bio-sciences	Biology
CR06P	Bachelor of Music	Music
CR07P	Bachelor of Science in Computer Applications	Computer Studies

⁷¹ An applicant must have successfully completed the National Certificate in Chemical & Pharmaceutical Science AND the National Diploma in Fine Chemicals & Pharmaceuticals awarded by the NCEA

⁷² Subject to Module GW04004 – Biological Aspects of H₂O Pollution and Module GW04013 - ~Biotechnology been taken in year II, (i.e. 2nd year of National Cert)

⁷³ *Accounting – The requirements are met for Accounting where the applicant has graduated with a National Diploma in Accounting and Financial Management and have then taken Corporate Finances as an elective in year 4.

⁷⁴ 4th year add on degree for students who have done the National Certificate in Information Technology Support & National Diploma in Information Technology Support courses.

CARLOW INSTITUTE OF TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subject Area
CW01P	Bachelor of Science Industrial Environmental Degree ⁷⁵	Chemistry
CW02P	Bachelor of Business Studies – Services Marketing Degree	Accounting, Business & Economics
CW03P	Bachelor of Business Studies – Industrial Purchasing Management	Accounting, Business & Economics
CW04P	Bachelor of Arts in International Business with French	Accounting, Business & Economics
CW05P	Bachelor of Arts in International Business with German	Accounting, Business & Economics
CW07P	Bachelor of Arts Degree in Accounting	Accounting & Business
CW08P	Bachelor of Science Degree Honours in Biotechnology with Industrial Biology	Biology
CW09P	Bachelor of Science Degree Honours in Biotechnology with Bioinformatics	Biology

INSTITUTE OF TECHNOLOGY, LETTERKENNY (HETAC AWARD)

Qualification code	Qualification Title	Subject Area
LY01P	Bachelor of Business Studies Honours Degree	Business and Accounting
LY02P	Bachelor of Science Degree Honours in Computer Services Management ⁷⁶	Computer Studies
LY03P	Bachelor of Science Degree Honours in Applied Computing	Computer Studies

INSTITUTE OF TECHNOLOGY, SLIGO (HETAC AWARD)

Qualification code	Qualification Title	Subject Areas
SG01P	Bachelor of Science Degree in Environmental Chemistry	Chemistry
SG02P	Bachelor of Business Studies	Accounting, Economics & Business
SG03P	Bachelor of Arts in Information Systems Management	Accounting, Business & Economics
SG04P	Bachelor of Business Degree Honours	Accounting, Business & Economics

INSTITUTE OF TECHNOLOGY, TRALEE (HETAC AWARD)

Qualification code	Qualification Title	Subjects
TL01P	Bachelor of Business Studies	Accounting, Business & Economics
TL02P	Bachelor of Arts in Information Systems Management	Accounting, Business & Economics
TL03P	Bachelor of Science Degree in Analytical Science (Chemistry) with Product/Process Development	Chemistry
TL04P	Bachelor of Business Studies Degree in Electronic Business	Accounting & Business
TL05P	Bachelor of Science Degree Honours in Computing with Enterprise Studies ⁷⁷	Computer Studies
TL 06P	Bachelor of Science Degree Honours in Software Development ⁷⁸	Computer Studies

⁷⁵ An applicant must have successfully completed the National Certificate in Applied Chemistry and the National Diploma in Analytical Science awarded by the N.C.E.A.

⁷⁶ Add on degree for graduates of the National Diploma in Computing in IT Support or equivalent

⁷⁷ HETAC award prior to 2004

⁷⁸ HETAC award prior to 2004

INSTITUTE OF TECHNOLOGY, TALLAGHT (HETAC AWARD)

Qualification	Qualification Title	Subject Area/s
TA01P	Bachelor of Business Studies (Management)	Accounting, Economics & Business
TA02P	Bachelor of Business Studies (Accounting)	Accounting, Economics & Business
TA03P	Bachelor of Business Studies (Marketing & Language)	Accounting, Economics & Business
TA04P	Bachelor of Engineering Degree in Electronic Engineering	Mathematics
TA05P	Bachelor of Science Degree in Applied Chemistry	Chemistry
TA06P	Bachelor of Science Degree in Computing (Information Technology)	Computer Studies
TA07P	Bachelor of Science Degree (Hons) in Bioanalytical Science	Biology

ALL HALLOWS COLLEGE (HETAC AWARD)

Qualification code	Qualification Title	Subjects
AH01P	Bachelor of Arts in Theology and Philosophy	Religious Education
AH02P	Bachelor of Arts Degree in Theology and English	Religious Education and English
AH03P	Bachelor of Arts Degree in Theology and Psychology	Religious Education
AH04P	Bachelor of Arts Degree in Theology and Spirituality	Religious Education

MATER DEI INSTITUTE (Awarded by Dublin City University)

Qualification code	Qualification Title	Approved Subject
MDI01P	Bachelor of Arts Degree in Irish Studies & Religious Studies	English & Religious Education

ST. PATRICKS THURLES (HETAC AWARD)

Qualification code	Qualification Title	Subjects
TH01P	Bachelor of Arts in Theology	Religious Education

ST PATRICKS COLLEGE DRUMCONDRA (Awarded by Dublin City University)

Qualification code	Qualification Title	Subjects
PD01P	Bachelor of Arts in Humanities ^{79 80}	See footnote

ST. PATRICK'S COLLEGE, CARLOW (HETAC Award)

Qualification code	Qualification Title	Subjects
PC01P	Bachelor of Arts Degree in Humanities ⁸¹	English & Religious Education

THE KIMMAGE MISSION INSTITUTE (HETAC Award)

Qualification code	Qualification Title	Subjects
KM01P	Bachelor of Arts In Theology and Anthropology	Religious Education

MILLTOWN INSTITUTE OF THEOLOGY AND PHILOSOPHY (HETAC Award)

Qualification code	Qualification Title	Subjects
PT01P	Bachelor of Arts in Theological and Philosophical Studies	Religious Education
PT02P	Bachelor of Arts in Theology Ministry	Religious Education
PT03P	Bachelor of Divinity	Religious Education
PT04P	Bachelor of Arts in Philosophy and Theology	Religious Education

⁷⁹ The degree must in the opinion of the Council, be adequate to enable the holder to teach at least one of the following approved subjects as defined in the latest edition of "The Rules and Programme for Secondary Schools" - Irish, English, French, German, Italian, Spanish, Latin, Greek, Hebrew Studies, Classical Studies, Mathematics, Physics, Chemistry, Physics and Chemistry, Biology, Applied Mathematics, Accounting, Business, Economics, Economic History, Agricultural Economics, History, Geography, Music.

⁸⁰ Degree recognised for the purpose of teaching Religious Education subject to the applicant completing the Postgraduate Diploma in Education with R.E. as the chosen methodology.

⁸¹ Recommended for the purpose of teaching RE subject to Catechetics and Placement being taken in third and fourth year.

LIMERICK INSTITUTE OF TECHNOLOGY (HETAC award) Formerly Limerick College of Art, Commerce and Technology and Limerick RTC

Qualification code	Qualification Title	Subjects
LC01P	Bachelor of Business Studies in Business Computing	Accounting, Business & Economics
LC02P	Bachelor of Business Studies in Accounting & Finance	Accounting, Business & Economics
LC03P	Bachelor of Business Studies in Marketing	Accounting, Business & Economics
LC04P	Bachelor of Science Chemical Instrumentation & Analysis Degree	Chemistry
LC05P	Bachelor of Arts in Business with Tourism	Business
LC06P	Bachelor of Business Degree Honours in Business Computing	Computer Studies
LC07P	Bachelor of Science Degree Honours in Computer Services Management	Computer Studies
LC08P	Bachelor of Science Degree Honours in Software Development	Computer Studies
LC09P	Bachelor of Science Degree Honours in Multimedia Computing with Design	Computer Studies
LC10P	Bachelor of Science Degree Honours in Information Systems	Computer Studies
LC11P	Bachelor of Business Studies Degree Honours in Legal Studies and Taxation HETAC award	Accounting

THE MARKETING INSTITUTE

Qualification code	Qualification Title	Subjects
MK01P	Graduateship in Marketing	Business and Economics

GRIFFITH COLLEGE DUBLIN (HETAC AWARD)

Qualification code	Qualification Title	Subject Areas
GC01P	Bachelor of Arts Degree (Business Studies)	Accounting, Business & Economics
GC02P	Bachelor of Science Degree in Computing Science ⁸²	Computer Studies
GC03P	Bachelor of Arts Degree Honours in Business Studies (Full-time & Part-Time courses) ⁸³	Accounting, Business & Economics
GC04P	Bachelor of Arts Degree Honours in Accounting and Finance ⁸⁴	Accounting

⁸² Currently awarded by HETAC, previously awarded by the University of Ulster – pre 1996. Both recognised

⁸³ Awarded by the University of Ulster undertaken at Griffith College

⁸⁴ Awarded by the University of Ulster undertaken at Griffith College

TIPPERARY INSTITUTE (HETAC AWARD)

Qualification code	Qualification Title	Subjects
TP01P	Bachelor of Business Studies Degree (Small and Medium Enterprise)	Accounting, Business & Economics

DUN LAOGHAIRE INSTITUTE OF ART, DESIGN AND TECHNOLOGY (HETAC AWARD)

Qualification code	Qualification Title	Subject Areas
DL01P	Bachelor of Business Studies Degree	Accounting, Business and Economics
DL02P	Bachelor of Arts in E-Business Systems	Business and Computer Systems
DL03P	Bachelor of Arts Degree Honours in English, Media & Cultural Studies	English

UNIVERSITY OF ULSTER

Qualification code	Qualification Title	Subjects
UU01P	Bachelor of Science Degree Geography Bachelor of Science Degree Geography (Hons) Bachelor of Science Degree Geography (Hons) with Diploma in Area Studies Bachelor of Science Degree Geography (Hons) with Diploma in Industrial Studies	Geography
UU02P	Bachelor of Science Mathematics Statistics and Computing with DIS Bachelor of Science (Honours) Mathematics Statistics and Computing with DIS	Mathematics
UU03P	Bachelor of Science Degree (Honours) Biomedical Science Bachelor of Science Degree (Honours) Biomedical Science with Diploma in Industrial Studies (DIS) <i>OR</i> Diploma in Professional Practice (DPP).	Biology
UU04P	Bachelor of Science Degree (Honours) Human Nutrition Bachelor of Science Degree (Honours) Human Nutrition and Dietetics Bachelor of Science Degree (Honours) Human Nutrition with Diploma in Industrial Studies (DIS) <i>OR</i> Diploma in Area Studies (DAS)	Biology
UU05P	Bachelor of Arts Degree (Hons) in Irish Studies	Irish
UU06P	Bachelor of Arts (Hons) Degree Irish Language & Literature	Irish
UU07P	Bachelor of Arts (Hons) Degree in Humanities Combined	Irish

Open University

Qualification code	Qualification Title	Subjects
OU01P	Bachelor of Arts Degree Honours or Bachelor of Science Degree Honours in Mathematics/Mathematics & Statistics	Mathematics

LIST B

DEGREES CURRENTLY UNDER ASSESSMENT BY THE TEACHING COUNCIL TO DETERMINE THE APPROPRIATENESS TO TEACHING IN A RECOGNISED SECONDARY SCHOOL

National University of Ireland, Cork

Qualification code	Qualification title
R7222	Bachelor of Arts Degree Honours (Drama & Theatre Studies)-R7222

Sligo Institute of Technology

Qualification code	Qualification title
R7220	Bachelor of Science Degree Honours in Computing, R7220
SIT01	Bachelor of Business Degree Honours
SIT02	Bachelor of Science Degree Honours in Computing
SIT03	Bachelor of Science Degree Honours in Computing in Web Development
SIT04	Bachelor of Arts Degree Honours in Applied Social Studies

Galway-Mayo Institute of Technology @ Letterfrack

Qualification code	Qualification title
R7736	Bachelor of Science Degree Honours in Manufacturing Technology (Furniture) - Level 8 Open to graduates from the Bachelor of Science in Furniture Production and Technology - Level 7
R7737	Bachelor of Science Degree Honours in Product Design (Furniture) Level 8 Open to Graduates from the Bachelor of Science in Furniture Design and Manufacture – Level 7

Galway-Mayo Institute of Technology

Qualification code	Qualification title
R7793	Bachelor of Science Degree Honours in Information Technology for Business
R7794	Bachelor of Science Degree Honours in Applied Aquatic Ecology
R7796	Bachelor of Science Degree Honours in Software Development Add on to the National Diploma in Computing in Software Development

University of Chester

Qualification code	Qualification title
R7746	Bachelor of Arts Degree Honours/ Bachelor of Science Degree Honours in Sport and Exercise Sciences

Athlone Institute of Technology

Qualification code	Qualification title
R7756	Bachelor of Engineering Degree in Integrated Manufacturing Systems
R7759	Bachelor of Science Degree Honours in Polymer Technology

National University of Ireland Dublin

Qualification code	Qualification title
R7770	Bachelor of Commerce (International) (Already has general recognition for the Business subjects DN04P now seeking general recognition for the Languages)