1967

College of Technology, Bolton Street Prospectus 1967-68

City of Dublin Vocational Education Committee

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Prospectus

College of Technology

Bolton Street
Dublin

City of Dublin
Vocational Education Committee

School of Architecture
School of Engineering
School of Printing
School of Trades
Mr Patrick Donegan 121 Shanard Road Dublin 9 (Chairman)

Councillor James O'Keefe PC 138 Sundrive Road Dublin 12 (Vice-Chairman)

Alderman Lauri Corcoran 1 Errigal Road Dublin 12

Councillor Gilbert Hughes PC 24 Cill Eanna Raheny Dublin 5

Councillor John McCann 115 Fortfield Road Dublin 6

Alderman Michael Mullen TD 202 Navan Road Dublin 7

Councillor Michael Hopper 63 Bothar Sheansard Dublin 9

Councillor Mrs Catherine Byrne 5 Seafort Terrace Seafort Avenue Dublin 4

Mrs Celia Lynch TD 156 Botanic Road Dublin 9

Mr Joseph Whitley 16 Eglinton Terrace Donnybrook Dublin 4

Rt Rev Monsignor John O'Regan STL
Parochial House Clondalkin Co Dublin

Mr J B Colgan 50 Cedarmount Road Mount Merrion Co Dublin

Mr Sean O'Hanlon 1 Turlough Gardens Philipsburgh Avenue Fairview Dublin 3

Mr Michael Scott FRIAI 19 Merrion Square Dublin 2

Mr A Harkin Chief Engineer Electricity Supply Board 27 Lower Fitzwilliam Street Dublin 2

Representative of the Dublin Council of Trade Unions

Mr Donal F O'Dwyer Principal College of Technology Bolton Street
ADVISORY COMMITTEES

Architecture
J C Tonge Tonge & Taggart
H Farrelly District Secretary United Society of Boilermakers and Iron and Steel Shipbuilders

Heating and Ventilating Engineering
Eoin O'Gonnda BE MIEE AMIHE MASHRAE MConsEI Hon Secretary The Association of Consulting Engineers of Ireland
Noel Traynor AMIHVE Hon Secretary The Association of Master Plumbers Heating & Ventilating Engineers of Ireland
Seamus Homan AMIHVE Design Engineer
Varming & Mulcacy Consulting Engineers
Eamonn O'Brien c/o Robt Jacob Consulting Engineers
Reginald Keating GIHVE Hon Secretary The Association of Design Engineers & Draughtsmen

Surveying
Royal Institution of Chartered Surveyors
H C Tierney FRICS
R H White BE BSc FRICS
G M Costello FRICS
A Williams FRICS
N J Dooley FRICS
A J Fleming ARICS
N McDonagh FRICS
D T McCarthy FRICS
S McKenna ARICS
Ian Roberts FRICS
Institute of Quantity Surveyors
B V Boyle FIQS
G N Semple AIQS
N Power-Smith AIQS

Building Surveyors' Institute
John J Barrett FBSI
Incorporated Association of Architects and Surveyors
Stanley J Coggin FIAS FIArb

Bricklaying
Denis Murray
Master Builders' Association
Brick & Stonemasons' Society
Francis O'Connor
James Farrell
Patrick Holohan

Carpentry + Joinery and Woodcutting Machinists' Work
Amalgamated Society of Woodworkers
James Carroll
Irish National Union of Woodworkers
William Joyce
C Clarke
Gerard Wall Secretary Irish Society of Woodcutting Machinists
J G McCormack
Master Builders' Association
H R Armstrong Messrs Brooks-Thomas & Co

Furniture Trades
D McCarthy O'Dea & Co Ltd
P F McGrath
Irish National Union of Woodworkers
J Carroll
Amalgamated Society of Woodworkers
G L Wall
Irish Society of Woodcutting Machinists
D Bowden J V Bowden & Co Ltd
J H Hunter J H Hunter & Co Ltd

W Robinson
National Union of Furniture Trade Operatives
52 Peter's Hill Belfast 13 Northern Ireland
P Harney
Furniture Manufacturer
20a St Joseph's Parade Dublin 7

Plastering
Operative Plasterers' Trade Society
Gerald Doyle
Leo Crawford
Donal O'Reilly
T Byrne M Creadon Ltd 3 Ardee Road Dublin 6
J H Parsons Master Builders' Association

Plumbing
Association of Master Plumbers Heating & Ventilating Engineers of Ireland
J N Traynor
Thomas Finlay
Plumbing Trades' Union
A Mullins
J Neary
J Donnelly
T Murphy
P Ferris
P Byrne
M Slevin

Vehicle Building
National Union of Vehicle Builders
M Jackson
H Samway

G J Roberts Coach and Motor Body Builder
3A Lower Grangegeorge Dublin 7
M F Gavigan c/o R Callow & Sons Ltd
Woodrow Road Dublin 3
Aeronautical Engineering
P Delaney Aer Lingus Teo Dublin Airport
Lieut-Col J Teague Army Air Corps Baldonnel
Capt P G McCabe Aeronautical Officer
Aviation Division Department of Transport & Power
Motor Engineering
A McAuley BSc Assistant Mechanical Engineer (Road) CIE
Society of Irish Motor Traders
Charles Warren
Automobile General Engineering and Mechanical Operatives’ Union
B Leonard General Secretary
P Thewlis
Irish Engineering Industrial and Electrical Trade Union
A P Tuke
J Drennan
M Geoghegan
Robert J Porter Messrs R W Archer & Co Ltd
Patrick Flanagan Messrs McCains Motors Ltd
John Keeney LSE Motors Ltd
Maurice Foley Institute of the Motor Industry
Structural Steelwork
L O’Neill National Engineering Union
33 Gardiner’s Place
P Dunne
Irish Transport & General Workers’ Union
J D Pearson Smith & Pearson Ltd
A Davidson Kennan & Sons
D Purdy Smith & Pearson Ltd
Irish Engineering Industrial & Electrical Trade Union
L J Coffey
Printing & Book Production
Irish Printing Federation
B McSweeney
A Field
C J Warren
R R Yates-Hale
L C Jacob
A J Wilson
Irish Graphic Society
N C McGrath
B O Gearbhail BA LLB
E Dignam Stereotypers’ Society
Irish Bookbinders’ & Allied Trades’ Union
J Cullen
Lithographic Artists’ and Process-Workers’ Society
A Kavanagh
J Jeffers Photo Engraving Group
B Hempton
Amalgamated Society of Lithographic Printers

Principal
Donal F O’Dwyer BArch FRIAI
Deputy-Principal
John D Barry BSc BE CEng MI MechE MICEI
School of Architecture Surveying and Building
Head of School: Kevin Fox BArch MRIAI
Assistant Head: Albert J Brady BArch MRIAI
School of Engineering
Head of School: The Deputy-Principal
Assistant Head: Denis Fitzgibbon BE CEng AMI MechE
School of Printing and Book Production
Head of School: William J Fitzpatrick AMIOP
Assistant Head: Christopher J McCullagh
Final C & G
School of Trades
Head of School: John B Hickey BA
Senior Chaplain:
Rev John McAvoy SJ
Secretary/Registrar
Liam O Dúibhcháin FCPA FICA
Offices: College of Technology Bolton Street Dublin 1 Telephone: 49913 (8 lines)
School of Trades Yarnhall Street Dublin 1 Telephone: 49873/4
Annex 62 Eccles Street Dublin 7 Telephone: 41268
ACADEMIC STAFF
School of Architecture, Surveying & Building
Head of School : Kevin Fox BArch MRIAI
Assistant Head : Albert J Brady BArch MRIAI

Department of Architecture & Town Planning
Head of Department: Albert J Brady BArch MRIAI
Assistant Head: John J O’Keeffe BArch MRIAI

Wholesale Staff
Liam Carlin MRIAI ARIBA
Michael Clifton BE AMICE
William Gilligan BArch MRIAI
Maurice Hogan MRIAI
Anthony Johnson BArch MRIAI ARIBA
Patrick Shaffrey BArch DipCD AMTI MRIAI

Part-time Staff
Louis Carville DipArch DipCivicDes ARIBA AMTI
John S Conway BE DipTP (Housing) AMTI AMICE
Una Craddock ANCA
Patrick Delany BArch MRIAI AMTI
John J Gallagher BSc
Leonard Gallagher BArch
James Greenfield BA MCD AMTI
James J Harrington BE CEng AMISTRUCTE AMICE
Robert Noel Hayes BE MSc
Brian Hogan BArch MRIAI ARIBA
Gabriel McCarron BArch MRIAI AMTI
Patrick MacCionnaith BArch MRIAI
Raymond McDonnell BArch MRIAI
Leo Mansfield DipArch MRIAI
Sean Murphy DipArch MRIAI
Clara P O’Carroll BArch MRIAI
Naish O’Dowd DipArch MRIAI
Dr Anthony Orme BA PhD FGS
Michael O’Sullivan DipArch MRIAI
M Purcell

Michael Phillips BArch MRIAI
Sean Rochery BArch MRIAI ARIBA
Richard Stringer BArch ARIBA AMTI

Examination
Dennis Berry DipArch ARIBA
Christopher Dardis MArch AMTI ARIBA

Academic Staff

James Culliton FBSI
Richard Deegan ARPS
Dermot Dooley AMISTRUCTE
Anthony Fitzpatrick BComm
Albers Fleming FRICS
John Furery DipHIPS DipPPHI DipPA MHIA

Visiting Lecturers
David Bailey FRICS
John MacD Broadhead MA FRICS
Noel J Dooley FRICS FRArb
Noel McDonagh FRICS
Kevin J Nowlan BSc BE MTPI
Barrister-at-Law
Ian Roberts MA MAI BArch(Cambs) FRICS
Richard White BE BSc FRICS
Aliden Williams FRICS
ACADEMIC STAFF

School of Engineering

Head of School: John D Barry MSc BE CEng MIMechE MICE
Assistant Head: Denis Fitzgibbon BE CEng AMI MechE

Department of Engineering Technology

Head of Department: Denis Fitzgibbon BE CEng AMI MechE
Assistant Head of Department (Acting): Michael O'Donnell MEngSc BE BComm CEng AMI ProdE

Whole-time Staff

Michael Clifton BE AMI MechE
Jeremiah T Cotter BSc
Neil Gillespie GradIMechE GHVE
Gerard Lawlor MSc
John McQuillan CEng AMI MechE
Donal Murphy GradIE
Henry J O'Neill CEng MIProdE
D O'Regan MSc
Louis R Purton BSc
Michael Swords BSc (London)
Henry F Taylor CEng AMI MechE
Liam Archer GI MechE

Extern Lecturers & Examiners

Professor F Koenigsberger DSc Ml MechE
MemASME MIProdE Professor of Machine Tool Engineering University of Manchester
Institute of Science and Technology
Professor B Crossland MSc PhD DSc
Ml MechE Head of Department of Mechanical Engineering Queen’s University Belfast

Part-time Staff

Edward Tunde Boardman DipEng GI MechE
John B Broderick MSc
John P Browne BE
Philip Brunkard GI MechE
Richard Bunyan BE GI MechE
Albert F Cunnane BE GI MechE MIWESI
Patrick F Cooke BE AMICE AMI MechE
James Daly BE AMICE AMI MechE

Richard Daly
J Doran BE
Edward P Dunne CEng AMI MechE AMI MechE
Patrick J Dunphy DipEng GI MechE
Finbar Fitzgibbon BE MSA
James J Harrington BE CEng AMI StructE
Lewis Healy BE
Seamus J Homan AMI HVE
Stanislaus Kenny BE MICE AMI MechE
Paddy MacLoughlin BE
Michael McSweeney BE
J F McGinty BE
Eamonn J O'Brien AMI HVE
William Rex O'Brien AMI StructE
Aidan O'Connor DipEng
Richard F O'Leary
James P Owens BE
James Roche
Deelan Ryan BE
David Semple
Andrew Whelan ME AMICE AMI MechE
Frank Wight AMIF HNC
D Wills BE

Department of Science and Mathematics

Head of Department: James A Nunan
BSc HDipEd
Assistant Head: Gerard Lawlor MSc

Whole-time Staff

Jeremiah T Cotter BSc
Una Gillespie BSc
Matthew Niall MSc BComm

Marguerita O'Kelly BA BSocSc DipSocSc
HDip Edu
Louis P Purton BSc
Michael Swords BSc (London)
Mary Tully MSc HDipEd
Daniel J O'Regan BSc MIEEE

Part-time Staff

Patrick J Allen BA HDE (Hons)
P Boyle MSc
William E Boyers BA HDipEd BSc
Paschal C Brennan BA
John B Broderick MSc
Elizabeth Clancy MSc
J Corish BSc
Martin Flinter MSc
John J Gallagher BSc
M Healy BA
Edward P Lynch BA
Owen McBreen MSc
James P McLaughlin BSc
Patrick M Maguire BSc
Edmund O'Brien BSc
Seamus O'Dea MA HDipEd
William J O'Doherty BA HDipEd
Raymond J O'Kelly MSc
Denis F O'Sullivan MSc PhD
Desmond A Scannell BSc

Desmond Aungier
Denis McGrath
Charles B O'Brien GradPlantE
Joseph Shiel

Part-time Staff

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Patrick T Byrne
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Christopher Duffy
John Ferrie
William Fleming
John Gaynor
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John Keane
James F Lawless
Murtagh Logan
Gerald J Meghen HTC
John Moran
Gerard F Murphy
Timothy P Murphy MI MechE
Desmond O'Carroll
Sean O'Farrell
Kenneth O'Galligan
Andrew O'Hulin
James Roche
Liam R Wynne

Department of Engineering Trades

Head of Department: Tomás Mac Carthaigh
MI Cert
Assistant Head: John Gribben MI (Hons)

Whole-time Staff

Desmond Aungier
Denis McGrath
Charles B O'Brien GradPlantE
Joseph Shiel

Part-time Staff

Patrick J Buckley
Patrick T Byrne
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Christopher Duffy
John Ferrie
William Fleming
John Gaynor
William D Hughes FTC (C & G)
John Keane
James F Lawless
Murtagh Logan
Gerald J Meghen HTC
John Moran
Gerard F Murphy
Timothy P Murphy MI MechE
Desmond O'Carroll
Sean O'Farrell
Kenneth O'Galligan
Andrew O'Hulin
James Roche
Liam R Wynne

Department of Aeronautical Engineering

Head of Department: Thomas McMenrney
AMSLEA ACD X Licences
Assistant Head: Vacant
Whole-time Staff
William J Brazil

Part-time Staff
James Roger Bourke
Daniel Brennan A & C Licence
James Coleman X Licence PMG
Eamonn K Dempsey
James Donohoe AME
Alberic Doody AME
Michael P Healy BA
Thomas Higgins AME
James S Hogan AME
Patrick Hogan AME
John A Hughes
Denis McMahon
Patrick M Murphy LAE
Edwin T O'Connor
Andrew O'Neill AME
Denis O'Regan
Joseph F Walsh ASLAE
Douglas Wilson

Academic Staff

Whode-time Staff
Alan Harbron SIMT TechDip
Michael Kelly SIMT TechDip
Arthur McDermott AMIMI DipSoCSc
James McGauran SIMT TechDip
Paul Purcell SIMT TechDip

Part-time Staff
John N Brooks BE AMIMechE CEng
Charles A Bryan AMIMI
Fintan Byrne GradMl
Thomas Carroll AMIMI
Michael J Chester AMIMarE CEng
Elizabeth Clancy BSc
William Costello DipEng GI MechE
William J Doherty
Edward P Dunne CEng AMIMechE AMICEI
Patrick Furey BE
Vincent Hand
Laurence F Higgins AMIMechE
Reg Keating GIHVE
Brendan A Kelly GradMl
Martin Noel Kennedy BE AMIME
Patrick Lamon SIMT TechDip
Michael Long
Brian McCarrick GradMl
Donal McGonnell GradMl
Eugene Mclnerney GradMl
Desmond Maguire
Stephen Mason
Patrick Morgan
R H Murphy GradMl
Patrick Murray
John Newman
John O'Gorman GradMl
Herbert O'Leary
Michael O'Neill GradMl
G Pello AMIMI

Department of Automobile Engineering
Head of Department: John Guirke AMIMI
Manual Instructor’s Certificate (Honours)
Assistant Head: Richard Dowling MIMI

Whole-time Staff
John A Butler AMInstF DipEng GI MechE
Timothy Giblin

ACADEMIC STAFF

School of Printing and Book Production

Head of School: William J Fitzpatrick AMIOP
Assistant Head: Christopher McCullagh Final C & G
Dept Assistant (Letterpress Machine): Philip O'Reilly FTC (C & G)

Whole-time Staff
John Bennett FTC (C & G)
Patrick Daly FTC (C & G)
John M Foley FTC (C & G)
Joseph B Kennedy Final C & G
Matthew Niall MSc BComm
Priosias O'Fleasunán BA Final C & G
Dara O Lechlainn NDD MSTD MDIA
Brendan Quinn Final C & G
Joseph Reddin FTC (C & G) AMI PgM
Kenneth Richards Final C & G
Robert Sharpe Final C & G

Part-time Staff
Peter A Barry Final C & G
William E Bowers BA HDipEd
Joseph Blake
Bernard Culligan

Ciaran Donaghy BA BComm
Ronald Ennis
Alex Gemmell
Bartholomew Hempton
James P Keane
William Kelly
Michael John Kennedy
Stanley McDonald
Bill Murphy NDD MIA
Rex MacDonnell MIA
Allan McLeod-Martin ACCS
Andrew D Morris FTC (C & G)
Joseph E O'Byrne
Jerome O'Loughlin NT
Henry Owens
James Ross
Aidan Ryan
Shamus Wade MIA AGMA
Kevin Waldron
Kevin B Walsh
ACADEMIC STAFF

School of Trades

Head of School: John B Hickey BA

Department of Building Trades “A” (Bricklaying and Masonry Furniture Plastering Painting and Decorating Vehicle Building Vehicle Trimming and Vehicle Painting)
Head of Department: Robert C Grimes FTC (C & G)
Head of Furniture Division: Michael C Murray Hons C & G

Whole-time Staff
Charles Costello
Frederick Hosford
Joseph Lawlor
Gerard O’Toole

Part-time Staff
Christopher Byrne
Francis D Caulfield
Denis Cox
James Farrell
James Fitzpatrick
John Kenny
Patrick Lawlor
Sean Mac Consill
John McCormick
Liam Milner MSIA
Seamus S O’Dea MA HDip
John P Stephens
John Thorpe

Department of Building Trades “B” (Carpentry and Joinery and Woodcutting Machinery)
Head of Department: Thomas Bridgeman
ABICC FTC (C & G)
Assistant Head: Joseph P O’Byrne FTC (C & G) LIOB

Whole-time Staff
Michael Bridgeman
Thomas Byrne
Andrew Dunne FTC (C & G)
Brendan Dunne LBldeSI LIOB FTC C & G
Aidan Halpin ABICC Final C & G
Patrick Kelly Final C & G
Brendan Kierman FTC (C & G)
Michael McDonnell
John McGuirk

Part-time Staff
Louis Byrne ABICC
Donal Cooper
Patrick Hannigan
Sean Rogers Final C & G
James Wall

Department of Metal Fabrication
Head of Department: John G Bolton
AMInstW FTC (C & G)

Whole-time Staff
James F Bartley Final (C & G)
Nicholas Murray AMInstW
Anthony O’Toole FTC (C & G)
Joseph Quinn AMInstW
Brendan Rooney AMInstW Final (C & G)
Daniel Rooney FTC(C & G) MARSH

Part-time Staff
Joseph Noel Armstrong C & G Tech
Patrick Bolton Final C & G
James Bryan Final C & G
Sean Buckley BCD
Albert Byrne Final C & G
William F Carroll
Peter Cowley AMInstW
Christopher Devine
Noel Dunne
Michael C Foran
William Jackson Final C & G
Michael Kane
John F Lynskey
Michael McDaid
Francis N McGloughlin
George Mackey AMInstW
Seamus P Mohan
Joseph K Walsh Final C & G
Thomas Colley
Noel Mullins AMInstW

Spiritual Directors
Senior Chaplain: Rev John McAvoy SJ
Rev Edward McAsey SJ
Rev Dermot McKenna SJ
Rev Gerald P Nolan SJ
Rev Kieran Barry-Ryan SJ
Rev Brian Scallan SJ

Physical Education
Michael C Doogan
Whole-time Courses

Students are admitted at the commencement of the session in September. Applications for admission should be submitted as soon as possible, preferably before the 1st June, on the form obtainable from the Secretary. Candidates awaiting results of examinations may make provisional application. Qualified applicants will be called for interview in September, and may be required to take an entrance examination. Documentary evidence of qualifications should accompany all applications.

Technician Courses

Admission is confined to candidates who have attained such a standard of general education as will enable them follow all the subjects of their course. Details of special entrance requirements are shown in the relevant sections of this prospectus. Application requirements are similar to those for whole-time professional courses.

Trade Courses

These classes are provided for the sole purpose of supplementing the practical trade training of persons actually employed or engaged in the various operations of the trade. The College Council realises that it is impossible for a person to learn a trade solely by attendance at these classes and is further of the opinion that the admission to the classes of persons not actually engaged in the trades would be not only of little use to such persons but would prejudicially affect the instruction of those for whom the classes have been organised. Accordingly, the College Council reserves the right to restrict enrolment in the trade practical classes to those persons who are actually employed in the several processes and operations of the trade. For admission to these classes proof of actual employment in the several processes and operations of the trade will be certificates to that effect from the Masters’ Associations and/or the official Trades Unions of the trade concerned.

Applications from Foreign Students must be accompanied by a letter of recommendation from the diplomatic representative of his country in Ireland or where there is no such representative, from the Ministry of Education in his country.

Attendance

The Vocational Education Committee may exclude any student from the College without refund of fees for irregular or unpunctual attendance or misconduct, or for any other reason which in the opinion of the College Council justifies exclusion. Three successive absences in any one class subject may lead to suspension from the complete course unless the Principal is informed in writing of the reason.

Changes in Class

The Vocational Education Committee may change any or all of the syllabus, the day and time of meeting of any class and may cancel classes where the enrolment or attendance is considered inadequate. If for some urgent reason a teacher cannot attend or arrange for a deputy, classes may be cancelled without notice.

Change of Address

Change of address or place of employment should be reported to the Office immediately.

Change of Classes

No exchange of classes may be made without the consent of the Head of Department.

Loss of, or Damage to Personal Property

Whilst every reasonable precaution is taken, the College cannot accept responsibility for damage to or loss of students’ property. Bicycles and motorised cycles brought to the College premises by students should be locked and placed in the storage spaces provided. Coats, books, etc., should be clearly marked with the owner’s name.

Damage to Equipment and Premises

The cost of the repair or replacement of College property damaged by a student shall be borne by the student himself and paid to the College Authority on demand.

Examinations

Examinations are held at the end of Session, no student shall be admitted to the Examinations who has not made at least three-fourths of the possible attendance except in special circumstances and at the discretion of the Head of Department.

Sessional Examinations

Examinations are held at the end of Session, no student shall be admitted to the Examinations who has not made at least three-fourths of the possible attendance except in special circumstances and at the discretion of the Head of Department.

Promotion to a Higher Stage of Instruction

Promotion to a Higher Stage of instruction in any subject is contingent on passing the Sessional Examination in the Lower Grade.

Homework

Students are required to submit regularly such homework as may be prescribed by members of the teaching staff.
of the teaching staff will not be available for interviews except by prior appointment.

Fees
Fees are payable on enrolment and no student will be permitted to attend any class unless the proper fees have been paid. Guarantees may be accepted from local authorities, educational establishments or employers. Fees will not be refunded except where a course does not form or where a student, with the consent of the Head of his department, withdraws his application before the commencement of the course. The sessional fees are shown under the headings for the various courses.

Examinations
Closing dates and fees for examinations conducted by the Department of Education, the City and Guilds of London Institute and other bodies are displayed on the College Notice Board as they occur. An entrance fee of 2 guineas is payable in respect of the First, Second and Third Year Examinations in Architecture. A candidate may be permitted to sit for one supplementary examination without payment of a further fee.

Library
Students attending full-time and part-time day courses have access to the College Library. By arrangement with the Corporation of Dublin, the College Librarian can obtain from any of the public libraries in Dublin any special reference book or text book required by a student. The removal of books or journals from the Library is not permitted.

Refectory
The students' Refectory is open throughout the session for lunches, teas and morning and afternoon teas and coffee.

GUIDE TO COURSES

TECHNOLOGICAL & TECHNICIAN COURSES (DAY)
Architecture, Surveying & Building
D/1 Architecture Diploma Course, Whole-time.
D/2C. Building Technicians, Part-time.
D/3B. Diploma Course in Environmental Economics (Progressively supersedes courses in General Surveying). Whole-time.
D/4C. Course for Building Technicians' (progressively supersedes Part-time course in Quantity Surveying). Part-time.
D/5. Diploma Course in Land Surveying. Whole-time.
D/6A. Town & Regional Planning. Whole-time.
D/6B. Town & Regional Planning, Part-time.
D/7. Health Inspectors' Diploma Course, Sandwhich.
D/40. Preliminary Course, Whole-time.
D/41. Pre-professional Course in Engineering. Whole-time.
D/42A. Diploma Course in Mechanical Production & Structural Engineering. Whole-time.
D/42B. Part-time Professional Course.
D/42C. Mechanical Engineering Technicians' Course. Part-time.
D/42E. Civil Engineering Technicians. Part-time.
D/42F. Civil Engineering Works Managers. Part-time.
D/44. Automobile Engineering, Whole time.
D/45. Aircraft Technicians' Course, Sandwich.
D/46. Engineering Apprentices' Courses, A-Sandwich, B-Part-time Sandwich.
D/47. Trainee Draughtsmen, Sandwich.

Printing & Graphic Design
D/82. Training for Administrative Staff. Part-time.

TECHNOLOGICAL & TECHNICIAN COURSES (EVENING)
Architecture, Surveying and Building
E/18. Course for Building Technicians (progressively supersedes course in Building Technology).
E/2. Land-surveying and Levelling.
E/3. Timber Technology. Engineering
E/40. General Certificate in Education.
E/41. Graduate Courses in Engineering.
E/42. Certificate Engineering Technicians' Course.
E/42C. Mechanical Engineering Technicians' Course.
E/42D. Heating, Ventilating and Airconditioning.
E/43. Engineering Draughtsmanship.
E/44B. Jig & Tool Design Technology.
E/46. Aeronautical Engineering Technicians.
E/47. Diesel Maintenance.
E/49. Automobile Engineering Technician.
E/50. Refrigeration Engineering Technicians.

Printing
E/81. Printing Technology.
E/82. Training for Administrative Staff.
E/84A. Costing.
E/84B. Estimating.
E/86. Typographic Design and Layout.
E/87. Basic Diploma Course in Advertising.
E/89. Short Courses: Each session, short courses are held consisting, usually, of eight to twelve lectures relating to special aspects of Building, Engineering or Printing Technology. Details of these short courses are advertised in the daily newspapers.

TRADE COURSES (PART-TIME DAY)

Architecture, Surveying and Building
D/102. Furniture Trades.
D/103. Carpentry and Joinery.
D/105. Painting and Decorating.
D/106. Plumbing.
D/108. Woodcutting Machinists' Work.
D/110. Woodfinishing.
D/111. Upholstery, Engineering
D/141. Fitting and Turning, Block release.
D/142A. Automobile Engineering Technicians. Block release.
D/142B. Automobile Engineering Craft. Block release.
D/149. Sheet Metal, Part-time.

Printing
D/188. Stereotyping and Electrotyping. Part-time.
D/195. Film Make-up. Block release.

TRADE COURSES (EVENING)

Architecture, Surveying and Building
E/102. Furniture Trades.
E/103. Carpentry and Joinery.
E/105. Painting and Decorating.
E/106. Plumbing.
E/108. Woodcutting Machinists' Work.

Engineering
E/141. Fitting and Turning.
E/143. Gas and Electric Welding.
E/144. Patternmaking.
E/145. Foundry Work.
E/146. Brassfinishing.
E/147. Boilermaking.
E/148. Smith and Art Ironwork.
E/149. Metal Plate Work.
E/150. Structural Steelwork.

Printing
E/185. Linotype, Intertype and Teletypesetting.
E/186. Monotype Casting.

PHYSICAL EDUCATION
E/201. Physical Education for Men.
DESCRIPTION OF COURSES

Technological and Technician Courses (Day)

The following courses are offered in Engineering and Technology. They are designed to provide a strong foundation in technical skills and knowledge for students interested in pursuing careers in various engineering disciplines.

Course 1: Basic Drafting
- CAD Fundamentals
- Drafting Techniques
- Blueprint Reading

Course 2: Electrical Engineering
- Basic Circuits
- AC and DC Power Systems
- Electrical Safety

Course 3: Mechanical Engineering
- Mechanics of Materials
- Machine Design
- Manufacturing Processes

Course 4: Civil Engineering
- Structural Design
- Transportation Systems
- Environmental Engineering

Course 5: Computer Science
- Programming Languages
- Data Structures
- Software Engineering

Course 6: Environmental Science
- Pollution Control
- Renewable Energy
- Water Resource Management

Course 7: Business Administration
- Financial Management
- Marketing Techniques
- Project Management

Course 8: Human Resources
- Employment Law
- Recruitment Strategies
- Performance Evaluation

Course 9: Communication Skills
- Public Speaking
- Written Communication
- Negotiation Techniques

Course 10: Entrepreneurship
- Business Plan Development
- Market Analysis
- Financial Projections

Note: All courses are conducted in English. Students are required to maintain a minimum GPA of 3.0 to progress to the next level.
ENTRANCE STANDARD
The preliminary educational qualifications required for enrolment are as follows:

I. (a) Matriculation of the National University of Ireland.
(b) Matriculation of London University.
(c) Matriculation of Queen's University, Belfast.

(d) An Examination exempting from any of the foregoing.
   (A candidate claiming exemption on this head shall submit written evidence of such exemption.

The applicant shall have passed in the following subjects:
1. Mathematics.
2. English.
3. French, German, Italian or Spanish.
4. (a) One or more other Languages (including those listed under (3)).
(b) Physics.
(c) Chemistry.
(d) Mechanics (or Applied Mathematics or Mathematical Physics).
(e) History.
(f) Geography.

Note:
Up to 1967, Irish will also be accepted under 3 above.

Candidates who have Matriculated on or before 1966 or who have passed a recognised qualifying examination as defined under I (a), (b), (c) or (d) may present an alternative set of subjects as follows:
1. Mathematics.
2. English.
3. Irish or another Language.
4. Latin, Classic Greek, French, Italian, Spanish, German, Russian or Portuguese.
   And passed in at least one of the following subjects:
   5. (a) Physics.
      (b) Chemistry.
      (c) Mechanics, or Applied Mathematics or Mathematical Physics.
      (d) History.
      (e) Geography.

Subjects of Instruction are:

First Year
Studio Work; Building Construction and Materials; History of Architecture; Mathematics; Mechanics; Physics; Chemistry; Geometry.

Second Year
Studio Work; Theory of Architecture; History of Architecture; Building Construction; Building Services I; Theory of Structures; Craftwork.

Third Year
Studio Work; Theory of Architecture; Building Construction; Building Services II; Building Materials; Structural Engineering; Craftwork; Surveying and Levelling.

Fourth Year
Studio Work; Theory of Architecture; Building Construction; Structural Engineering; Professional Practice (including Cost Controls and Site Management); Interior Design (including furniture design); Town Planning Theory (including Sociology); Economics.
Fifth Year
Studio Work; Structural Engineering; Professional Practice; Town Planning (Theory); Specifications and Materials. Studio Work includes Architectural Drawing, Architectural Design, Building Construction, Drawing, Graphics and in the case of the First Year only, Geometrical Drawing; and in the case of the Fifth Year only Landscape Design.

D/2B. HIGHER BUILDING TECHNICIANS’ CERTIFICATE COURSE

A pass level course leading to a Certificate in Building Technology. The course is of three years’ duration and designed to prepare students for Licentiateship of the Institute of Building and the Building Surveyors’ Institute and Technician Membership of the Incorporated Association of Architects and Surveyors.

Subjects:
First Year
Mathematics; Science; Logic; History and Structure of the Building Industry; Principles of Accountancy; Functional Elements of Construction.

Second Year
Building Science; Building Construction and Services (Elements); Land Surveying and Setting Out (Advanced).

Practical Experience:
Students are required to gain Industrial and Professional experience during the extended summer vacations.

Entry Qualifications:
(a) The Secondary Schools Leaving Certificate.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education with a minimum of two subjects at Advanced level.

Fee £50 per annum.

D/3B. DIPLOMA COURSE IN ENVIRONMENTAL ECONOMICS

(Progressively supersedes Course in General Surveying)

An honours level course leading to a Diploma in either Estate Management or Town Planning. The course is of four years’ duration and designed to prepare students for Associateship of the Royal Institution of Chartered Surveyors.

Subjects:
First Year
Mathematics; Science; Logic; Human Organisation and Environment; Principles of Law; Mathematical Statistics; Principles of Accountancy; Economics; Functional Elements of Construction.

Second Year
Building Science; Building Construction and Services; Law of Contract; Law of Property (Elements); Planning and Compensation Law; Land Surveying (Elements); Town and Country Planning (Elements); Valuations (Elements); National and Local Taxation (Elements).

Third Year
Design and Construction Economics; Economics of Land Use (Elements); Law of Obligations, Rights and Easements; Law of Property (Advanced); Land Surveying (Advanced); Town and Country Planning (Intermediate); Valuations (Intermediate); National and Local Taxation (Advanced); Estate Management (Elements).

Practical Experience:
Students are required to gain Industrial and Professional experience during the extended summer vacations.

Entry Qualifications:
(a) The Secondary Schools Leaving Certificate with a minimum of two subjects at honours level.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education with a minimum of two subjects at Advanced level.

Fee £50 per annum.

D/4B. DIPLOMA COURSE IN CONSTRUCTION ECONOMICS

(Progressively supersedes Courses in Building Technology and Quantity Surveying)

An honours level course leading to a diploma in either Building Management or Quantity Surveying. The course is of four years’ duration and designed to prepare students for Associateship of the Royal Institution of Chartered Surveyors. The Institute of Building, The Building Surveyors’ Institute, The Institute of Quantity Surveyors and the Incorporated Association of Architects and Surveyors.

Subjects:
First Year
Mathematics; Science; Logic; Human Organisation and Environment; Principles of Law; Mathematical Statistics; Principles of Accountancy; Economics; Functional Elements of Construction.

Second Year
Building Science; Building Construction and Services; Law of Contract; Law of Property (Elements); Planning and Compensation Law; Land Surveying (Elements); Town and Country Planning (Elements); Valuations (Elements); National and Local Taxation (Elements).

Third Year
Design and Construction Economics; Economics of Land Use (Elements); Law of Obligations, Rights and Easements; Law of Property (Advanced); Land Surveying (Advanced); Town and Country Planning (Intermediate); Valuations (Intermediate); National and Local Taxation (Advanced); Estate Management (Elements).

Practical Experience:
Students are required to gain Industrial and Professional experience during the extended summer vacations.

Entry Qualifications:
(a) The Secondary Schools Leaving Certificate with a minimum of two subjects at honours level.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education with a minimum of two subjects at Advanced level.

Fee £50 per annum.
Subjects:
First Year
Mathematics; Science; Logic; History and Structure of the Building Industry (Introductory); Principles of Law; Mathematical Statistics; Principles of Accountancy; Economics; Functional Elements of Construction.

Second Year
Building Science; Building Construction and Services (Elements); Law of Contract; Law of Property; Land Surveying and Setting Out (Elements); Site and Office Organisation; Works Study and Costing; Quantities (Elements); Structure of the Industry (Communications).

Third Year
Principles of Structural Design; Building Construction and Services (Advanced); Law of Obligations, Rights and Easements; Land Surveying and Setting Out (Advanced); Project Planning and Network Analysis (Advanced); Estimating (Advanced); Computer Applications; Arbitrations and Building Contracts; Thesis on an aspect of the Industry.

Diploma in Quantity Surveying
Quantities (Advanced); Cost Planning and Research; Economics of Building Construction and Development; Computer Applications; Arbitrations and Building Contracts; Thesis on an aspect of Cost Research.

Practical Experience
Students are required to gain Industrial and Professional experience during the extended summer vacations.

Entry Qualifications
(a) The Secondary Schools Leaving Certificate with a minimum of two subjects at honours level.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education.

Fee £25 per annum.

Fourth Year
Institute (which leads to Technician Membership of the Institute of Building).

Subjects:
First Year
Building Science; Building Construction and Services; Building Calculations; Principles of Structural Design.

Second Year
Building Science; Building Construction and Services; Building Calculations; Safety Regulations; Principles of Structural Design.

Third Year
Building Construction and Services; Measurement and Price Build-up; Land Surveying and Setting Out; Elements of Administration.

D/5. DIPLOMA COURSE IN LAND SURVEYING

An honours level course leading to a Diploma in Land Surveying.
The course is of four years’ duration and designed to prepare students for the Associateship of the Royal Institution of Chartered Surveyors.

Subjects:
First Year
Pure Mathematics I.
Applied Mathematics I.
Physics I.
Elementary Surveying and Cartography I.
Geology I.
Law of Property.
Land Registration.
Logic.

Fourth Year
Building Construction and Services; Measurement and Price Build-up; Land Surveying and Setting Out; Elements of Administration.

Practical Experience
Students are required to be employed in the Building Industry.

Entry Qualifications
(a) The Secondary Schools Leaving Certificate.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education.

Fee £25 per annum.

PART-TIME COURSE FOR BUILDING TECHNICIANS

D/4C. (Progressively superseded
Part-time Course in Quantity Surveying)
The course is of four years’ duration with attendance on one whole day and two evenings each week and is designed to prepare students for the Advanced Technological Certificate examinations of the Department of Education and the Construction Technicians’ Certificate Examination of the City & Guilds of London.

Third Year
Mathematics and Theory of Errors.
Cadastral Survey.
Field Astronomy I.
Control Surveys I.
Photogrammetry I.
Engineering Surveys II.
Hydrographic Surveys.
Least Squares and Survey Adjustment.
Projection Computation.

Fourth Year
Building Construction and Services; Measurement and Price Build-up; Land Surveying and Setting Out; Elements of Administration.

Practical Experience
Students are required to be employed in the Building Industry.

Entry Qualifications
(a) The Secondary Schools Leaving Certificate.
(b) The Matriculation Certificate of a recognised University.
(c) The General Certificate of Education.

Fee £25 per annum.
### Fourth Year
**Photogrammetry II.**

**Control Surveys II.**

**Field Astronomy II.**

**Geodesy.**

**Urban and Regional Planning.**

**Computer Applications.**

Thesis on an aspect of Land Surveying.

**Practical Experience**

Students are required to gain practical experience during the extended summer vacations.

### Entry Qualifications

**(a)** The Secondary Schools Leaving Certificate with a minimum of two subjects at honours level.

**(b)** The Matriculation Certificate of a recognised university.

**(c)** The General Certificate of Education with a minimum of two subjects at Advanced level.

Fee: £50 per annum.

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### D/6A. TOWN AND REGIONAL PLANNING (WHOLE-TIME)

This is a two-year full-time course, the second year may be part-time which prepares students for the Final Examination of the Town Planning Institute and leads to a Diploma of Town and Regional Planning.

**Entrance Standard**

Students are required to have passed or to be eligible for exemption from the Intermediate Examination of the Town Planning Institute.

**Subjects**


Fee: 1st Year £70 per annum, 2nd Year £35 per annum.

### D/6B. TOWN AND REGIONAL PLANNING (PART-TIME)

This is a three-year post-graduate course to prepare students for the Final Examination of the Town Planning Institute. It involves part-time day and evening attendance.

**Entrance Standard**

Same as for Course D/6A.

**Subjects**

Same as for Course D/6A.

Fee: £35 per annum.

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### D/7. DIPLOMA COURSE IN HEALTH INSPECTION

A course of four years duration organised in consultation with the Department of Health and the Health Inspectors' Training Board. The Department of Health is responsible for the selection and sponsoring of students.

**Subjects:**

- **First Year**
  - Mathematics; Biology; Micro-biology; Anatomy and Physiology; Chemistry; Physics; Building Construction and Draughtsmanship; Theory of Structures; Local Government Law and Administration; Elementary Hygiene and Introduction to Food Hygiene; Philosophy.

- **Second Year**
  - Statistical Mathematics; Entomology and Parasitology; Micro-Biology; Food and Food Inspection; Chemistry and Physics; Offensive Trades and their Control; Building Construction and Draughtsmanship; Building Science; Public Health Law and Administration and Report Writing; Surveying and Levelling; Drainage and Sewerage; Water Supplies.

- **Third Year**
  - Vital Statistics; Pest Control; Public Cleansing; Food and Food Inspection; Food and Drugs; Specifications, Quantities, Costing and Estimating; Atmospheric Pollution; Building Construction; Heating, Lighting and Ventilation; Public Health Law and Administration and Report Writing; Infectious Diseases and their control; Drainage and Sewerage; Water Supplies.

**Fourth Year**

Radiation, Health, Safety and Disposal, Radiation Hazards; Port and Airport Sanitation; Health Education; Food and Food Inspection; Inspection, Report Writing and Office Administration; Atmospheric Pollution; Building Hygiene; Heating, Lighting and Ventilation; Public Health and Housing Law; Public Cleansing.

**Practical Experience**

Students spend six months of each year in the field.

**Entry Qualifications**

**(a)** The Secondary Schools Leaving Certificate.

**(b)** The Matriculation Certificate of a recognised University.

**(c)** The General Certificate of Education.

Fee: £50 per annum.

### D/8. CERTIFICATE COURSE FOR ARCHITECTURAL TECHNICIANS

This is a three-year whole-time course designed to train Architectural Technicians and leading to the Architectural Technicians' Certificate. The Final examination of the course is accepted as a qualification for Associate membership of the Institute of Architectural and Associate Technicians, and for membership after two years of practical experience.

The course extends from mid-October to
Students are required to gain approved drawing. This vacation work is optional between practical experience in professional offices.

Entrance Standard
The Secondary Schools' Leaving Certificate in five subjects which must include Mathematics and English.

Subjects:
First Year

History of Architecture, Architectural Drawing.

Second Year

Third Year

D/40. PRELIMINARY COURSE
This is a one-year whole-time course commencing each year in mid-September. Its purpose is to prepare suitable students for entry to the Pre-Professional Course in Engineering or for positions as junior engineering technicians in industry.

Entrance Requirements:
(a) Leaving Certificate of the Department of Education with passes in Mathematics, Physics, English and two other subjects; or (b) the General Certificate of Education at Ordinary Level in Additional Pure Mathematics, Physics, English Language, and two other subjects; or (c) Such other qualifications as the College may deem to be appropriate.

Course of Study:
The subjects studied are:
German, Mathematics & Applied Maths, Engineering Drawing, Experimental Physics, Chemistry, Philosophy, Practical Engineering and Tutorials.
Examinations and Other Requirements
Students are required to:
(a) Take the College examination at the end of the session.
(b) Take the G.C.E. at Advanced Level in Mathematics, Physics. They may also take the “A” Level examination in Technical Drawing and Applied Mathematics.
(c) Have a satisfactory attendance record in all subjects.
(d) Present laboratory notebooks and year's work to the satisfaction of the examiners.
(e) Complete the vacation training programme at the end of the year.

Membership of Professional Institutions
Students are strongly urged to apply to the appropriate Engineering Institution for Student Membership when they have satisfactorily completed this course. Fee £35 per annum.

D/41. PRE-PROFESSIONAL COURSE IN ENGINEERING
This is a one-year Sandwich Course consisting of eight months' academic work commencing in mid-September, and three months' practical training in industry. Its purpose is to prepare suitable students for entry to the Diploma Courses in Mechanical and Production Engineering.

Entrance Requirements:
(a) Leaving Certificate of the Department of Education with honours in Mathematics, Physics, English and two other subjects; or (b) The General Certificate of Education at Ordinary Level in Additional Pure Mathematics, Physics, English Language, and two other subjects; or (c) Such other qualifications as the College may deem to be appropriate.

Course of Study:
The subjects studied are:
German, Mathematics & Applied Maths, Engineering Drawing, Experimental Physics, Chemistry, Philosophy, Practical Engineering and Tutorials.
Examinations and Other Requirements
Students are required to:
(a) Take the College examination at the end of the session.
(b) Take the G.C.E. at Advanced Level in Mathematics, Physics. They may also take the "A" Level examination in Technical Drawing and Applied Mathematics.
(c) Have a satisfactory attendance record in all subjects.
(d) Present laboratory notebooks and year's work to the satisfaction of the examiners.
(e) Complete the vacation training programme at the end of the year.

Membership of Professional Institutions
Students are strongly urged to apply to the appropriate Engineering Institution for Student Membership when they have satisfactorily completed this course. Fee £35 per annum.

D/42A. DIPLOMA COURSE IN MECHANICAL, PRODUCTION & STRUCTURAL ENGINEERING
(1) Mechanical Engineering
This is a three-year sandwich course consisting of eight months' academic work each year commencing in mid-September, and three months' practical training in industry. The following schemes are in operation.
(a) College-Based Scheme. Suitable students are enrolled by the College, which then directs their academic studies and assists in arranging vacation training each summer.

Certain Local Authorities award scholarships which are applicable to this course and students should apply to their local body.
(b) Industry-Based Scheme. Suitable students whose employers are prepared to sponsor them for the duration of the course may be admitted. Employers make their own arrangements with their students regarding the payment of fees, wages, books,
The practical training in industry is designed by the College in collaboration with the industrial sponsor.

**Entrance Requirements to the First Year**

(a) Passes at Advanced Level in the General Certificate of Education examinations in Physics and Mathematics or Applied Mathematics, and

(b) Passes in English and two other subjects at G.C.E. Ordinary Level, or at Honours Level in the Leaving Certificate of the Department of Education, and

(c) A minimum of three months' approved practical training in industry; or

(d) Such other qualifications as the College may deem to be appropriate.

The attention of students who do not meet these requirements is directed to the Pre-Professional Course (D/41).

**Course of Study**

The subjects studied are as follows:

**First Year**


**Second Year**


**Final Year**


In the Final Year students are required to carry out an individual design or research project and to submit for examination a short thesis on the work performed.

**Examinations and Other Requirements**

Students will not be permitted to advance to the next year of the course unless they have

(a) satisfied the examination requirements;

(b) have a satisfactory attendance record in each subject they are required to attend;

(c) have presented Laboratory and Year's Work to the satisfaction of the examiners;

(d) have satisfactorily completed the vacation training programme for the year.

**Award of Diploma in Mechanical Engineering (Dip. Eng.)**

At the completion of the course students who have been successful in the Final Examination and who have satisfactorily completed their project will be eligible for the award of the Diploma in Mechanical Engineering.

Students holding the Diploma will be granted complete exemption from the present Parts I and II examinations of the Institution of Mechanical Engineers and also the Mechanical Engineering Technological Certificate examinations of the Department of Education. Students attend on two days per week.

**Entrance Requirements**

Leaving Certificate standard or the Elementary Stage of the Department or Thermodynamics, Mechanics of Fluids.

Fee £50 per annum.

**D/42B. MECHANICAL ENGINEERING PART-TIME DAY COURSE**

This is a four-year part-time day and evening course designed to meet the requirements of the Institution of Mechanical Engineers and also the Mechanical Engineering Technological Certificate examinations of the Department of Education. Students attend on two days per week.

**Course of Study**

**First Year**


**Second Year**

- Mathematics, Mechanics, Physics.

**Third and Fourth Years**


*Students may also be required to attend appropriate evening classes as directed.*
Technological & Technician Courses (Day)

Examinations and Other Requirements
Students may take the following examinations:
- At the end of the first year
  G.C.E. "O" Levels and Intermediate Stage of Technological Certificate.
- At the end of the first year "A" Advanced Level G.C.E.

At the end of the second year
Joint Part I examination and Advanced Stage of Technological Certificate.

At the end of the fourth year
Part II, I.Mech.E., examination or Higher Technological Certificate examination of the Department of Education.
Fee £15 per annum.

D/42C. PART-TIME MECHANICAL ENGINEERING TECHNICIANS' COURSE

This is a part-time day course intended to prepare suitable students for the City & Guilds of London examinations for Mechanical Engineering Technicians (293).

The course is to suit technicians engaged in the following types of employment:
- Jig & Tool Design, Engineering Production, Engineering Planning and Plant Engineering.

Entrance Requirements:
Leaving Certificate standard or the Elementary stage of the Department of Education examination in Mechanical Engineering.

Course of Study
First Year
Workshop Processes and Practice, Engineering Drawing and Materials, Engineering Science, Mathematics, General

Studies together with a supplementary subject to suit special requirements.

Second and Third Years
Engineering Science, Mathematics, General Studies, Applied Technology and appropriate option.

Fourth Year
Applied Technology and one specialised subject selected from Jig and Tool Design, Product Design, Engineering Production, Mechanical Engineering Inspection, Plant Engineering and others.

Examination and Other Requirements
At the end of the first year students take the Part I examination of the City & Guilds of London Institute No. 293, Part II at the end of the third year, and Part III at the end of the fourth year.
Fee £15 per annum.

D/42D. HEATING, VENTILATING & AIRCONDITIONING TECHNICIANS' COURSE

This is a part-time day and evening course intended to prepare suitable students for the City & Guilds of London examinations for the Heating, Ventilating & Airconditioning Technicians' Certificate (No. 339).

Entrance Requirements
(a) Satisfactory completion of Course D/43

(b) Dept. of Education Intermediate Technological Certificate

(c) Honours Leaving Certificate in Mathematics and Physics

(d) GCE 'O' Level Mathematics, Drawing, English and a Science Subject.

Course of Study
First Year

Second Year
Heating & Hot Water Services, Principles of Electricity, Mechanics, Mechanics of Fluids.

Third Year

Examinations and Other Requirements
At the end of the first year students take the Part I examination (No. 339) of the City & Guilds of London Institute, and the Part II at the end of the third year.
Fee £15 per annum.

D/42E. CIVIL ENGINEERING TECHNICIANS' COURSE

This is a part-time day and evening course for Civil Engineering Technicians.

Entrance Requirements
(a) Leaving Certificate Standard,

(b) Satisfactory completion of Course D/43.

Fee £15 per annum.
D/42F. CIVIL ENGINEERING WORKS MANAGERS' COURSE

This is a four-year part-time day course intended for Civil Engineering Technicians and Trainee Civil Engineering Works Managers. Students attend on Friday afternoons and evenings.

Entrance Requirements
Students should have reached the Leaving Certificate Standard and be already employed as trainee managers in the field of Civil Engineering and Construction.

Course of Study
(a) During the first two years:
   - Mathematics, Applied Mechanics, Drawing, Surveying, Hydraulics, Electricity and Road Engineering.

   (b) During the third year:

   (c) During the final year:

Examination and Other Requirements
Students must pass a college examination at the end of the course, and they are also encouraged to sit the GCE examinations in certain subjects at the end of the second and third years.

Fee:
£15 per annum.

D/43. ENGINEERING DRAUGHTSMANSHIP COURSE

This is a one-year course to prepare students for employment as trainee draughtsmen. At the end of the year successful students take up employment as trainees and their course of study will be related to their specialisation in Mechanical, Civil or Heating and Ventilating Engineering.

Entrance Requirements:
(a) Leaving Certificate, Matriculation or equivalent standard.
(b) have completed G.C.E. "O" Level Course.

Course of Study
The subjects studied are as follows:
- Mathematics, Mechanics, Applied Physics,
- Civil Engineering, Surveying,
- Draughtsmanship, General Studies, Workshop Theory and Practice, Building Construction, Building Services, Tutorials, Philosophy, Physical Education.

Examination and Other Requirements
Students must pass a college examination at the end of the year.
Fee £15 per annum.

D/44. AUTOMOBILE ENGINEERING COURSE

This course is arranged to meet the examination requirements of the Institute of the Motor Industry (Inc.), The Institute of Road Transport Engineers, the Institute of Automobile Assessors, and The Society of Engineers (Inc.). Students attend the College for 32 hours per week for the period mid-September to April. The full course extends over three years.

Second Year

Final Year

Examination and Other Requirements
Students are required to:
(a) take the Section A examinations of the above Institutes at the end of the first year;
(b) take the Section B examinations at the end of the second year, and;
(c) take the Section C examinations at the end of the third year.

Fee £25 per annum.
D/45. AIRCRAFT TECHNICIANS' COURSE

This course is a four-year sandwich course to train Aircraft Technicians for the I.C.A.O. Licensed Maintenance Engineers' Licences issued by the Department of Transport and Power. Students attend the College from September to May inclusive and spend the remainder of the year in the Aircraft Industry.

Entrance Requirements
(a) Intermediate Certificate of the Department of Education with honours in Mathematics, Science, and one other subject and at least a pass in Art or Drawing and Irish or English; or
(b) Day Group Certificate of the Department of Education with at least the following subjects: Mathematics, Science, and one other subject, which need not necessarily be one of those listed above.

Course of Study
The subjects studied are as follows—

First Year

Second Year

Third Year

Final Year

Examination and Other Requirements
Students are required to pass examinations as follows:
(a) At the end of the first year—the Department of Education Junior Trade Group Certificates in Fitters' and Turners' Work and the Department of Education Elementary Stage Technological Examinations in Mechanical Engineering (Subjects: Mathematics, Heat, Mechanics, Machine Drawing and Workshop Technology).
(b) At the end of the second year—the Department of Education Senior Trade Group Certificate in Fitters' Work and the Department of Education Intermediate Stage Technological Examinations in Mechanical Engineering (Subjects: Mathematics, Heat, Machine Drawing and the City and Guilds of London Institute of Technology).
concerned with Trade Techniques, Costing
and Estimating, and the third year with
Administrative studies.

To secure optimum results the numbers
enrolled for the course will be limited to a
maximum of twelve each year.

The age group for trainees is between 19
and 24 years, and the minimum educational
qualification required is the Leaving
Certificate.

Students at the end of the first
year will be
required to pass the Preliminary Technical
Knowledge Examination of the British
Federation of Master Printers.

A Diploma will be awarded to those who,
having attended the full course, have passed
the examination for all subjects.

The training in this course will be
supplemented by:
(a) Visits to industry.
(b) Lectures by specialists on particular
aspects of the industry.

Fee £15 per annum.

D/86. GRAPHIC DESIGN

This three-year course trains students as
specialist Graphic Designers for entry into
Design Groups, Advertising Agencies and
Printing offices. It operates in conjunction
with a course in the National College of Art.

The course offers instruction not only in
Design but in practical techniques of printing
and graphic reproduction.

The student’s work will be reproduced by
the various printing processes operating at
the school—letterpress, lithography,
photo-lithography, silk-screen, all methods of
typesetting and bookbinding.

Entry subject to Leaving Certificate standard
subject or specimens of work indicative of
promise.

Fee £10 per annum.

D/152. HEATING AND VENTILATING TECHNICIANS’ COURSE

Course
This is a three-year part-time day course
entailing attendance on one day per week.

The course is intended for those who have
satisfactorily completed Course D/151 and
who aspire to be potential foremen.

Entrance Requirements
Applicants must have completed an
apprenticeship in heating and ventilating
craft practice, and should preferably have
completed Course D/151.

Examination Requirements
Students will be required to sit the
examinations of the City and Guilds of
London Institute for Heating and Ventilating
Technicians—No. 181.

Fee £10 per annum.

D/170. CITY AND GUILDS OF LONDON INSTITUTE—
MOTOR VEHICLE TECHNICIANS’ WORK

This is a two-year part-time day and evening
course arranged as an extension of the
168 and 169 courses and students prepare for
the Full Technological Certificate in
Automobile Engineering. Attendance at the
College is required for one full day
(7 hours) and two evenings (6 hours)
per week.

Entrance Requirements
Students are required to have completed
Course 168 or 169 and to have passed either
the 168 or the 169 examination.

Course of Study
The subjects studied are as follows:

First Year
Garage Practice, Motor Workshop Practice,
Heat Engines and Applied Mechanics, Motor
Vehicle Technology Advanced, Mathematics.

Second Year
Garage Practice, Motor Workshop Practice,
Heat Engines and Applied Mechanics,
Motor Vehicle Technology Advanced,
Mathematics.

Fee £10 per annum.
Technological and Technician Courses (Evening)
TECHNOLOGICAL & TECHNICIAN COURSES (EVENING)

E/1A. Building Technology
A six-year course (including a preliminary year) to meet the needs of students who are employed or intend to be employed in a technical capacity on the contracting side of the building industry.

The course will prepare students for the examinations of the following bodies: The Institute of Builders (Intermediate and Final (Part 1) Examinations); The Institute of Clerks of Works in Ireland (Intermediate and Final Examinations); City and Guilds of London Institute (Building Technician’s Certificate and Certificate Examinations in Builders’ Quantities); The Department of Education (Certificate Examinations in Building Technology—elementary, intermediate and advanced stages). Associated attendance on three evenings of each week and is designed to prepare students for the Advanced Technological Certificate examinations of the Department of Education and the Construction Technicians’ Certificate Examination of the City & Guilds of London Institute (which leads to Technician Membership of the Institute of Building).

Subjects
First Year
Building Science; Building Construction and Services; Building Calculations.

Second Year
Building Science; Building Construction and Services; Building Calculations; Safety Regulations.

Entrance Standard
Applicants must have a good standard of general or technical education. Students who have completed an approved course in a building trade or a Day Junior Technical Course will be exempted from the preliminary year. Students who have attained a suitable standard in draughtsmanship (e.g. Pass in Drawing, Leaving Certificate Examination) or Mathematics (e.g. Pass in Intermediate Certificate Examination) will be exempted in these subjects in the preliminary year.

Fee £10 per annum.

E/1B. Course for Building Technicians
(Progressively supersedes Course in Building Technology, E/1A)
The course is of four years’ duration with attendance on three evenings of each week and is designed to prepare students for the Advanced Technological Certificate examinations of the Department of Education and the Construction Technicians’ Certificate Examination of the City & Guilds of London Institute (which leads to Technician Membership of the Institute of Building).

Subjects
First Year
Building Science; Building Construction and Services; Building Calculations.

Second Year
Building Science; Building Construction and Services; Building Calculations; Safety Regulations.

Third Year
Building Construction and Services; Measurement and Price Build-up; Land Surveying and Setting Out.

Fourth Year
Building Construction and Services; Measurement and Price Build-up; Land Surveying and Setting Out.

Practical Experience
Students are required to be employed in the Building Industry.

Entry Qualifications
Full Technological Certificate in Building Crafts of the City and Guilds of London Institute.
Fee £10 per annum.
E/2. Land Surveying and Levelling
A two-year course to meet the needs of students who are employed in professional offices or on the contracting side of the industry. The courses consist of evening lectures and field work held on Saturday afternoons during late spring and early summer.
Optional classes in Mathematics and Draughtsmanship may be taken in conjunction with this course.
Fee £10 per annum.

E/3. Timber Technology
A three-year course to prepare students for the final examinations of the Institute of Wood Science.
Fee £10 per annum.

E/40. General Certificate of Education Courses
The following subjects are offered at ordinary level: English, Pure Mathematics, Additional Pure Mathematics, Physics, Chemistry, Geology, Technical Drawing and Surveying. The entrance standard to the above is Leaving Certificate or Department of Education Elementary Technological Certificate in Mechanical Engineering. The following subjects are offered at advanced level: Pure Mathematics, Applied Mathematics, Physics and Technical Drawing. The entrance standard to the above is Leaving Certificate with Honours or G.C.E. Ordinary level passes in the appropriate subjects.
Fee per annum:
£10 for four subjects,
£10 for each additional subject.

E/41. Graduate Courses in Engineering
A 4/5-year course to prepare students for the examinations of the following Professional Engineering Institutions:
(1) Inst. of Civil Eng. of Ireland.
(2) Inst. of Civil Eng.
(3) Inst. of Mechanical Eng.
(4) Inst. of Production Eng.
(5) Inst. of Structural Eng.
(6) Inst. of Heating & Ventilating Eng.
(7) Royal Aeronautical Society.
Before entry to these courses applicants must meet the requirements of the appropriate Institution for Student Membership.
Fee £10 per annum.

E/42. Certificate Engineering Technician Course
A 5/6-year course to prepare students for the Certificate examination in Mechanical Engineering of the Department of Education as follows:
Set the end of the second year—Elementary Stage,
Set the end of the third year—Intermediate Stage,
Set the end of the fourth year—Advanced Stage,
Set the end of the fifth/sixth year—Higher Technological Stage.
The entrance requirements are Department of Education Intermediate Certificate or Day Group Certificate with passes in Mathematics, English and a Science Subject.
Fee £10 per annum.

E/42C. Mechanical Engineering Technicians
This is a three-year evening course to prepare students for the Part I and Part II examinations of the City & Guilds of London—Mechanical Engineering Technicians (293).
It is a supplement to Course D/42D and may also be attended by students unable to obtain day release.
Fee £10 per annum.

E/42D. Heating & Ventilating Technicians
This is a three-year evening course to prepare students for the Part I and Part II examinations of the City & Guilds of London Institute—Heating, Ventilating and Airconditioning Technicians (399).
It is a supplement to Course D/42C and may also be attended by students unable to obtain day release.
Fee £10 per annum.

E/44B. Jig & Tool Design Technology Course
A two-year course for those who have completed Course E/42C.
Students are prepared for the Full Technological Certificate Examination of the City & Guilds of London in mechanical engineering (293).
Fee £10 per annum.

E/46. Aeronautical Engineering Technicians
This course provides instruction for aircraft maintenance engineers who desire to take the Licence Examinations of the Department of Transport and Power.
Fee £10 per annum.

E/47. Diesel Maintenance
This is a two-year course providing instruction in the theory and practice of diesel maintenance.
Fee £10, 5d. per annum.

E/48. Welding Technology Course
This course is designed to meet the requirements of those engaged in the design or supervision of projects involving the use of welding. The course of lectures will be based on the following syllabus.

1. Welding Metallurgy
Properties of materials. Effects of heat on the mechanical properties of metals. Concept of crystal grains, grain boundaries, and effects of temperature in promoting grain growth. Work hardening. The effect on steel of fast cooling rates, Heat treatment, Effects of preheating and post heating. Consideration of thermal expansion and contraction as causing internal stresses and/ or distortion in welded structures.

2. Welding Processes

3. Inspection & Testing of Welding Structures
The function of inspection. Survey of inspection procedure with reference to assembly, preparation, technique procedure,
Technological & Technician Courses (Evening)

Entrance Requirements
Secondary Leaving Certificate or equivalent certificate.

Course of Study
The subjects studied are as follows:

First Year

Second Year

Third Year
Motor Engineering—Theory, Motor Engineering—Practice, Management Practice including Method Study, Motor Trade Practice and Law, Workshop Organisation and Administration, or Parts Merchandising, Parts Department Administration and Organisation.

Fourth Year
Motor Engineering—Theory, Motor Engineering—Practice, Management Practice including Method Study, Motor Trade Practice and Law, Workshop Organisation and Administration, or Parts Merchandising, Parts Department Administration and Organisation.

Fifth Year
Management Practice including Method Study, Motor Trade Practice and Law, Workshop Organisation and Administration or Parts Department Administration and Organisation.

Fee £7 10s. Od. per annum.

E/50, Refrigeration Engineering Technicians
This is a two-year course for Technicians employed in the refrigeration engineering industry. Suitable students are prepared for the City & Guilds of London Institute examinations in Science and Technology of Refrigeration No. 73. The subjects of instruction are: Basic Thermodynamics, Refrigeration Processes and Refrigeration Machinery. Fee £10 per annum.

E/81, Printing Technology
This is a continuation of the Day Course in Printing Technology constituting the Third Year of the course. Fee £7 10s. Od. per annum.

E/82, Training for Administrative Staff
This course is a continuation of the Day Course for Administrative Staff. (See Course D/82.)

E/83, Applied Printing
A 2-year course designed to provide those engaged in the Clerical and Administrative side of Printing with a general knowledge of the crafts involved in modern printing and of the materials and appliances used. Students who complete the course may enter the Preliminary Technical Knowledge examination of the British Federation of Master Printers. Fee £5 per annum.

E/84A, Costing (Printing)
A two-year course designed to prepare students for the examination of the British Federation of Master Printers. Fee £5 per annum.

E/84B, Estimating (Printing)
A two-year course designed to prepare students for the examination of the British Federation of Master Printers. Fee £5 per annum.

E/85, Paper Technology and Marketing
A 2-year course for employees of Paper Mills and Paper Merchants' and Printers' employees engaged in the handling of paper transactions. Students are prepared for the examinations of the National Association of Paper Merchants and the City and Guilds of London Institute. Fee £5 per annum.

E/86, Typographic Design and Layout
Course A—This course shall normally occupy four years and may be taken by means of either day or evening classes. Its aim is to prepare compositor students for the examinations of the Department of Education and the City and Guilds of London Institute. Course B—A two-year course for students of
Technological & Technician Courses
(Evening)

Are and those engaged in publishing houses, design studios, advertising agencies and printing houses. Students will be expected to have at least an elementary knowledge of Typography and are consequently advised to take the Applied Printing course as well.

Fee £5 per annum.

E/89. Basic Diploma Course in Advertising
The part of the above course of the College of Commerce, Rathmines, dealing with Printing and Reproduction methods, is now being taken in the School of Printing.

E/90. Diploma Course in Advertising
The subjects: Printing and Reproduction Methods, Copywriting, Design and Layout of the above course are now being taken in the School of Printing.
TRADE COURSES (DAY)

Trade Courses
These courses are for apprentices and young journeymen in the Building, Vehicle Building, Furniture, Engineering and Printing, Bookbinding and Process Engraving Trades. Every facility is given to students who wish to enter for the Trade Certificate Examinations of the Department of Education or of the City and Guilds of London Institute. These examinations are conducted in the College at the end of the session. The courses are based on the examination syllabuses of these bodies. Generally, students take the Junior Stage of the Trade Certificate Examinations of the Department of Education after two years' instruction and the Senior Stage after a further two years. Fee £5 per annum except where otherwise stated.

Building Trades
Part-time courses involving one-day instruction per week in the practice and theory of the trade. These are normally of 4 years' duration (5 years in the case of Carpentry and Joinery, and Vehicle Building). Woodcutting machinists, on completion of the second year course, transfer to the third year of the evening course. The following courses are provided:

D/102. Furniture Trades.
D/103. Carpentry and Joinery.
D/104. Coach painting.
D/105. Painting and Decorating.
D/106. Plumbing.
D/108. Woodcutting Machinists' Work.

D/110. Wood Finishing.
D/111. Upholstery.

Engineering Trades
D/46A, Engineering Apprentices' Course
This is a four-year industry-based Sandwich Course for Mechanical Engineering Apprentices who are released by their employers for 13 week blocks each year. The first and fourth years attend the College from January to March and the second and third years attend from September to December.

Entrance Requirements
(a) Day Group Certificate of Department of Education with first class passes in Mathematics, Metalwork and Mechanical Drawing, or Secondary Schools Intermediate Certificate of Department of Education.
(b) Applicants must be serving an apprenticeship to one of the Mechanical Engineering Trades.

Course of Study
First Year

Second Year
Third Year

Fourth Year

Examination and Other Requirements
Students are expected to pass the Technological Certificate Examinations in Mechanical Engineering Elementary Stage at the end of the second year and Intermediate Stage at the end of the fourth year. At the end of the second and fourth years they are required to pass the Junior and Senior Stages of the Mechanical Engineering Trade Examinations of the Department of Education in Fitting and Turning.

Fee
This is a four-year block release course for Mechanical Engineering Apprentices. Students are prepared for the Junior and Senior Trade examinations by taking courses of 13 weeks' duration for 30 hours per week. The first year of the Course is the same as Course D/150. At the end of the third year, students take the City and Guilds Motor Vehicle Mechanics' Work Examination at the conclusion of each course.

A Block Release course for first, second, third and fourth year apprentices of 4½ hours day instruction.

D/141, Fitting and Turning
This is a four-year block release course for Mechanical Engineering Apprentices. Students are prepared for the Junior and Senior Trade examinations of the Department of Education in Fitting and Turning.

D/143, Gas + Electric Welding
A five-year Course requiring attendance on one day per week. This Course meets the requirements of the Irish Welding Association qualification tests for Welders.

D/149 Metal Plate Work
A four-year Course, requiring attendance on one day per week, for apprentices who have completed the first year of Course D/468.

D/150, Structural Steel & Boilermakers
A four-year course requiring attendance on one day and one evening per week.

D/151, Heating + Ventilating Engineering Craft Practice
A four-year Course requiring attendance on one day per week.

D/168, Motor Vehicle Mechanics' Work (City & Guilds of London Inst.)
A three-year Course requiring attendance on one day (7 hours) and at least 2 evenings (6 hours) per week. Students take the City and Guilds of London Institute Motor Mechanics' Work Examination at the end of the third year.

D/169, Motor Vehicle Electricians' Work (City & Guilds of London Inst.)
A three-year Course requiring attendance on one day (7 hours) and at least 2 evenings per week. The first year of the Course is the same as Course D/168. At the end of the third year, students take the City and Guilds Motor Vehicle Electricians' examination.

Printing Trades
D/183, Letterpress Machine Printing (Block release course.)
Consecutive courses of 13 weeks' duration for first and second year apprentices and courses of 6 weeks' duration for third and fourth year apprentices. During each course the apprentices attending complete a stage of the Department of Education's syllabi for the Junior and Senior Trade Certificate Examinations in Compositor's Work. An examination in each stage is set by the Department of Education at the conclusion of each course.

D/191, Bookbinding
A Block Release course for first, second,
third and fourth year apprentices, involving day and evening instruction in the practice and theory of the trade. Students are prepared for the examinations of the Department of Education.

D/192. Lithography and Photo-Lithography (Block release Course.) Consecutive courses of 13 weeks' duration for first and second year apprentices and courses of six weeks' duration for third and fourth year apprentices. During each course the apprentices attending complete a stage of the Department of Education’s syllabi for the Junior and Senior Trade Certificates Examination in Compositor's Work. An examination in each stage is set by the Department of Education at the conclusion of each course.

D/195. Film Make-up and Keyboarding Courses of 13 weeks' duration for trainees from Industry.
TRADE COURSES (EVENING)

Fee £4 10s. 0d. per annum.

Evening Courses for apprentices are provided for all courses listed in the preceding section, and in plastering, patternmaking, foundry work, brassfinishing, boilermaking, smith and art ironwork, structural steelwork, monotype casting and monotype keyboard, linotype and intertype operating and teletypsetting.

Students are prepared for appropriate examinations conducted by the Department of Education and the City & Guilds of London Institute.

Physical Education
Evening courses in Physical Education are provided for men students. Classes in Physical Education are provided as components of the whole-time day courses. Athletic and sporting activities for whole-time students are organised by the several student bodies in the College with the guidance of a physical education expert. Sports fields are provided for the purpose at Terenure and Whitehall.

Fee £4 per annum

Examinations
At the end of each session internal examinations are held in connection with the courses. Promotion of students depends on success in these examinations. Students who have not the required attendances at the courses will not be permitted to take these examinations. Students are required to acquaint themselves with the examination and promotion regulations of the course which they take.

External Examinations
The courses prepare students for the Examinations of the following bodies:

1. Department of Education
   (a) Technological Certificate Examinations in:
      (i) Building,
      (ii) Mechanical Engineering,
      (iii) Motor Car Engineering,
      (iv) Mathematics.
   (b) Trade Certificate Examinations in:
      (i) Bricklaying and Masonry,
      (ii) Boilermakers' Work,
      (iii) Brass Finishing,
      (iv) Cabinetmaking,
      (v) Carpentry and Joinery,
      (vi) Compositors' Work,
      (vii) Letterpress Machine Work,
      (viii) Lithography & Photo Lithography,
      (ix) Bookbinding,
      (x) Metal Plate Work,
      (xi) Motor Car Engineering,
      (xii) Painting and Decorating,
      (xiii) Plasterers' Work,
      (xiv) Plumbing,
      (xv) Fitters' Work,
      (xvi) Turners' Work.

2. Professional Institutions
   (i) Building Surveyors' Institute,
   (ii) Institution of Civil Engineers of Ireland,
   (iii) Institution of Civil Engineers,
Trade Courses (Evening)

(iv) Institution of Heating, Ventilating and Air Conditioning Engineers.
(v) Institution of Mechanical Engineers.
(vi) Institution of Municipal Engineers.
(vii) Institution of Structural Engineers.
(viii) The Institute of Building.
(ix) Institute of Marine Engineers.
(x) Institute of Quantity Surveyors.
(xi) Royal Aeronautical Society.
(xii) Royal Institute of Architects of Ireland.
(xiii) Royal Institution of Chartered Surveyors.
(xiv) Town Planning Institute.

3. Other Bodies
(i) Board of Trade (Certification for Marine Engineers).
(ii) British Federation of Master Printers.
(iii) City and Guilds of London Institute.
(iv) Department of Industry and Commerce (Licence in Aeronautical Engineering).
(v) Institute of Clerks of Works in Ireland.
(vi) Institute of the Motor Industry.
(vii) National Association of Paper Merchants.
(viii) Associated Examining Board (G.C.E.).

Note
In connection with the examinations of professional and other external bodies, students are advised to note the following:
1. Admission to a course in the College may not of itself entitle students to sit for examinations of external bodies. Students are themselves responsible for ensuring that they satisfy all the requirements of the examining body concerned.
2. Students are expected to acquaint themselves with the current regulations for the examinations which they propose to take.
3. Students must make all the necessary applications and provide all documents that may be required. In this connection any documents and certification (e.g. statements of attendance, etc.) required from the College authorities should be applied for at the earliest opportunity.
4. The College Authorities will give the fullest assistance and advice in the above matters.