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Kevin Street College

1979

College of Technology, Kevin Street: Prospectus 1979-1980

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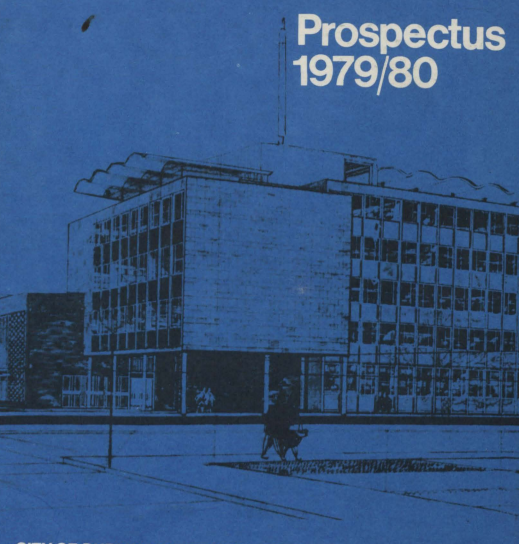
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DUBLIN INSTITUTE OF TECHNOLOGY

College of Technology Kevin Street Dublin 8



CITY OF DUBLIN VOCATIONAL EDUCATION COMMITTEE

CALENDAR - SESSION 1979/1980 AUTUMN TERM

AUTUMN TERM

1979 - September

Monday 3rd Commencement of Session

Interviews/Registration for Wholetime day courses

commence

Monday 10th Evening courses open for Interviews/Registration

Monday 24th Whole-time third-level courses commence, except where

otherwise arranged.

Evening courses commence, except where otherwise

arranged.

October

Wednesday 17th Votive Mass to mark the commencement of the Academic

Year.

Friday 26th Final date for registration for all students.

Presentation of Awards.

December

Wednesday 19th Autumn Term Closes.

SPRING TERM

1980 - January

Monday 7th Commencement of Spring Term

March

Friday 7th Closing date for entry for College Summer Examinations

April

Wednesday 2nd Spring Term Closes.

Termination of Evening Classes except where otherwise

arranged.

SUMMER TERM

1980 - April

Monday 14th Summer Term commences

July

Friday 11th Session closes.

Wednesday 16th Closing date for entry for College Supplemental

Examinations

COLLEGE CLOSURES AS FOLLOWS

1979 October Wednesday 17th Monday 29th November Thursday 1st

1980 March May June Wednesday 17th Monday 29th Thursday 1st Monday 17th Thursday 15th Monday 2nd Thursday 5th Votive Mass — Day classes closed National Holiday - All classes closed Church Holiday - All classes closed National Holiday - All classes closed Church Holiday - All classes closed National Holiday - All classes closed Church Holiday - All classes closed

PROSPECTUS 1979/80

DUBLIN INSTITUTE OF TECHNOLOGY

CITY OF DUBLIN
VOCATIONAL EDUCATION
COMMITTEE

College of Technology

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COURSES

SCIENCE AND RELATED COURSES

Diploma in Applied Sciences	Wholetime	Ref. WSAD	20
University of London B.Sc.			
(General) Degree	Part-time	Ref. PSD	21
Graduateship of the Institute of Physics	Part-time	Ref. PSIP	21
Technicians' Diploma Course in			
Applied Science	Wholetime	Ref. WAS	22
Home Economics Teachers' Course	Evening	Ref. S8	23
Science Laboratory Technicians' Course	Part-time	Ref. PSL	23
Glassblowing	Evening	Ref. G1	24
Diploma in Dietetics and Nutrition	Wholetime	Ref. WBD	24
Diploma in Food Science	Evening	Ref. S6	25
Course in Professional Photography	Part-time	Ref. PSP	26
Advanced Course in Professional			
Photography	Part-time	Ref. PSP4	26
Photographic Technicians' Certificate	Part-time	Ref. PSPT	27
Graduateship of the Royal Institute of			
Chemistry	Part-time	Ref. PSIC	28
Courses for Medical Laboratory			
Technicians	Wholetime	Ref. WML	28
Advanced Course in Medical Laboratory			
Sciences	Block Release	Ref. WAML	29
Special Courses for Fellowship of the			
Institute of Medical Laboratory			
Sciences	Evening	Ref. S10	29
Course in Animal Technology/Nursing	Evening	Ref. S9	30
Institute of Meat	Evening	Ref. S11	31
Course in Plastics	Part-time	Ref. PCP	31
Courses for Ophthalmic Opticians and			
Dispensing Opticians	Wholetime	Ref. WSO	31
Associateship of the Institute of Brewing	Part-time	Ref. PBA	32
Certificate for Medical Physics and			
Physiological Measurement Technicians	Part-time	Ref. PBE	33
Dental Craftsman's Course	Part-time	Ref. PSDC	33
Technicians' Diploma Course in			
Computer Science	Wholetime	Ref. WMT	34
Mathematics Courses	Evening	Ref. M1 to M6	35-37
Graduateship of the Institute of	amitalowal.		
Mathematics and its Applications	Evening	Ref. M7	37
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LANGUAGES

Translators' Diploma Course	Wholetime	Ref. WLT	39
Diploma in Applied Linguistics	Part-time	Ref. PLAL	40
Intensive Course in Technical French			
and Technical German	Part-time	Ref. GSAF & GSAG	39
Evening Courses in Modern Languages,			
	Venezation	In Applied Sciences in a	
German, French and Russian.	Part-time	Ref. L1/2/3	39

ELECTRICAL, ELECTRONIC AND TELECOMMUNICATIONS ENGINEERING AND RELATED COURSES

Honours Diploma Course in Electrical Engineering	Wholetime	Ref. SEE	41
Engineering	vvnoietime	nei. SEE	wolcos 41
Technician Engineering Diploma Course			
-Electrical Engineering	Wholetime	Ref. WEET	42
Electrical Technicians' Course	Part-time	Ref. PET	43
	Block Release	Ref. SEBT	43
	Evening	Ref. E1. 1/2/3/4	44
Electrical Engineering	Evening	Ref. E5.1	45
	Evening	Ref. E5.2	45
Course in preparation for the Council of			(Cherry of the
Engineering Institution's Part 2 Examination	Wholetime	Ref. WCE	45
Technician Engineering Diploma Course			Dipluting of
-Telecommunications & Electronics	Wholetime	Ref. WRTT	46
Telecommunication Technicians' Evening			
Course	Evening	Ref. R6	40
Course	Lveiling	nei. no	46
Radio-Electronics Technicians' Course	Wholetime	Ref. WRS	47
Badia Talantatan & Floridanian			
Radio, Television & Electronics Technicians' Course	Evening	Ref. R5	48
Technicians Course	Evening	nei. no	46
Industrial Electronics for Electricians	Evening	Ref. R7	49
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Radio, Television & Electronics	and a second	- waster contracts	do larged
Mechanics' Course	Part-time	Ref. PRM	49
Marine Radar Maintenance Certificate			
Course	Wholetime	Ref. WRR	50
Course	***************************************	to situate on to girl	
Marine Radio-Electronic Officers' Course	Wholetime	Ref. WRO	50
Certificate Course in Electronics	Wholetime	Ref. WRCE	51
Post Office Engineering Technicians'	Block Release	Ref. SRPO	51

COURSES FOR APPRENTICES AND CRAFTSMEN

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Electrical Installation Work	Block Release	Ref. BESB	54
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Industry	Evening	Ref. T1. 1/2/3/4	55
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City & Guilds of London Institute	Evening	Ref. T3. 1/2	56
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Industry	Sandwich	Ref. SEAL	56
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Management	Wholetime	Ref. WBT	57
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STAFF LECTURERS

- E. Barber, Final (E.E.P.), C. & G.
- J. Boyle, T. Eng.(C.E.I.), M.I.T.E., F.T.C.(E.E.P.), C & G.
- R. Byrne, B.A., F.T.C.(E.E.P.), C. & G. H.Dip.Ed.
- G. Caffrey, T.Eng. (C.E.I.), M.I.T.E.
- J. Cahill, T.Eng. (C.E.I.), M.I.T.E.
- T. Colohan, T.Eng.(C.E.I.), M.I.T.E., F.T.C.(E.E.P.) and (E.I.W.), C & G.
- P. Cosgrave, F.T.C.(E.E.P.), C & G.
- H. Dalton, F.T.C. (E.E.P.) C. & G., B.Sc.
- J. Davis, F.T.C. (E.E.P.), C. & G.
- T. Dillon, B.A., F.T.C.(E.E.P.), C. & G. H.Dip, Ed.
- M. Farrelly, Tech.(C.E.I.), M.S.E.R.T., C. & G.
- T. Grandison, M.I.T.E., F.T.C. (E.E.P.), C. & G.
- V. Kenny, T.Eng. (C.E.I.), M.I.T.E.
- S. Lyons, M.I.T.E., Final (E.E.P.). C. & G.
- M. Maher, T.Eng.(C.E.I.), M.I.T.E., F.T.C.(E.E.P.), C. & G.
- R. McCann, B.A., Final (E.E.P.), Dept. of Ed., H.Dip. Ed.
- R. McCarthy, F.T.C. (E.E.P.), C. & G.
- G. Murphy, B.A., M.Ed.(Hons.), F.T.C. (E.E.P.),C. & G., A.M.I.T.E., H.Dip.Ed.

- J. Nolan, T.Eng.(C.E.I.), M.I.T.E., F.T.C. (E.E.P.), C. & G.
- K. O'Connell, F.T.C. (E.E.P.), C. & G.
- J. O'Donnell, B.A., T.Eng.(C.E.I.), M.I.T.E. H.Dip.Ed.
- S. Sludds, B.A., F.T.C.(E.E.P.), C. & G., H.Dip.Ed.
- W. Traynor, F.T.C.(E.E.P.), C. & G., T.Eng. (C.E.I.), M.I.T.E.

PART-TIME LECTURERS

J. Broe T. Mahon

J. Brown E. Meagher

J. Byrne T. Murphy

B. Casey F.S. O'Connell

J. Donoghue G. O'Gorman

P. Donoghue W.B. O'Neill

C. Harrington M. Roberts

G. Hartigan L. Trundle
T. Henry J.P. Walsh

TECHNICAL STAFF

J. Butler L. Manning

T. Clerkin N. Masterson
J. Comerford E. Murphy

P. Harding

Physical Education Unit

LECTURER-IN-CHARGE

S. Byrne, B.A., Dip.P.E., Dip.Ed. London University

R. Bushell D. Levey

A. Byrne D. McCarthy

N. Daragh H. McNamara

J. Delaney P. Mooney

J. Donnelly P. Murphy

Donnelly P. Wurphy

S. Doyle M. Nunan

R. Greenlee

Chaplains

CATHOLIC

Fr. P. Dunne, S.J.

Fr. B. Murray, S.J.

Fr. T.E. O'Keefe, S.J.

CHURCH OF IRELAND

Rev. W.J. Smallhorne

Administration

SECRETARY/REGISTRAR
Miss Moira O'Donovan

Secretary/Registrar's Office

SENIOR CLERKS David Earley Francis Hayden Brian Tuohy

SECRETARY TO THE PRINCIPAL Miss Marie Healy

SECRETARY TO REGISTRAR Mrs. Margaret Shortall

Barbara Fyfe Robert Kelly Ann Lawlor Linda Macfarlane

Brenda Maclean Kieran Maguire Roseleen Meleady Lillian Nolan

TECHNICAL STAFF

Elma Flanagan

C. Ingle, M.I.R.T. (C. & G.)

LIBRARIAN
Thomas O'Connor

MAINTENANCE SUPERVISOR Vacant

NOTICE TO STUDENTS

Students are expected to make themselves aware of the following regulations of the College.

Admission to Courses and Enrolment

- 1. Enrolment for courses for the session 1979/1980 will not be effected before September 3rd, 1979, but applications for admission should be made before Friday, 29th June, 1979.
- 2. In the session 1979/1980 the latest date for admission of students to classes commencing in the first term is October 26th, 1979. Only in exceptional circumstances will applicants be admitted after that date and a late entry fee of £10 will be payable.
- 3. Intending students should note the statement on Entry Requirements for admission to the College on page 19. Before acceptance of an application for admission to classes or courses, the applicant may be required to attend in person for interview and the College must be satisfied as to his/her ability to benefit from the proposed classes or courses. Approval in this respect must be endorsed on the enrolment form by the Principal, Vice-Principal, appropriate Head of Department or the teacher designated for the purpose. The College may require an applicant to submit to and pass an entrance test and/or a suitability test before admitting him/her to any class or course.
- 4. Fees must be paid in full on enrolment. Only in special circumstances will payment by term be permitted.
- 5. The sole proof of enrolment in any class or course in the College is the Official Receipt for the class or course fees paid. The Official Receipt must be shown to the class teacher on first attendance at each class of the course. Teachers are authorised to refuse admission to classes of students who do not show their Official Receipt.
- 6. Fees are not refundable except where a class or course does not form.
- 7. On first enrolment new students will be issued with an Identity Card. For this purpose and for the College records students must provide, at their own expense, three copies of a recent photograph (not returnable) of passport type and size. Students who were enrolled in the College in previous sessions must present the Identity Card previously issued to them for re-endorsement for the new session. Where Identity Cards have been lost or are no longer usable, three copies of a recent photograph must again be provided as in the case of first enrolment. Students should note that a charge of £1 will be made for replacement of Identity Cards.

The Identity Card is the property of the College and may be demanded by the College or its officers at any time. Students are therefore required to carry their Identity Cards with them while in College or whenever they may be required to identify themselves as students of the College.

- 8. Overseas students will be required to hold a First Division Certificate with credits in six subjects including English Language and Mathematics and an approved Science Subject and must make application through their Embassy accredited to Ireland.
- 9. Change of address or place of employment should be reported to the Secretary/Registrar immediately.
- 10. The Vocational Education Committee may change any or all of the syllabus, the day and time of any class and may cancel classes where the enrolment or attendance is considered inadequate. If for some urgent reason a teacher cannot attend, classes may be cancelled without notice.
- 11. No exchange of classes may be made after enrolment without the written concent of the Principal, on the recommendation of the Head of Department.

Attendance, etc. at classes and courses

- 1. The Vocational Education Committee may expel any student without refund of fees, for irregular or unpunctual attendance or for any other reason which, in the opinion of the College Council, justifies expulsion. Three successive absences from any class may lead to suspension from the entire course, unless a satisfactory written explanation is submitted to the Principal.
- 2. Students must provide themselves with such books, instruments and equipment (including special clothing) as their classes may, in the opinion of the College, require. In particular, protective clothing must be worn by all students using the Chemistry or Biology Laboratories or the College Workshops Safety spectacles must be worn in all Chemistry Laboratories.
- Students are required to keep such notebooks and record books, and to undertake and submit regularly such homework as may be prescribed by members of the teaching staff. Unreasonable failure in this respect may lead to suspension or expulsion.
- 4. Apprentices and employers are asked to note particularly that from 1st September 1976, details of the employment and the attendance of all apprentices enrolled in release courses are being made available to AnCO, the Industrial Training Authority, whether or not the apprentices are registered with AnCO.

Examinations

- 1. Progress from one year of a course to the next will be permitted only to students whom the College deems to have satisfactorily completed the earlier year and passed the required external and/or internal examinations.
- 2. Students should note that a full attendance at classes in all subjects of their course is expected, and a minimum average attendance of 75% in each subject of their course is required.

Students who fail to comply with this requirement without satisfactory explanation will be refused permission to sit College examinations, and endorsement of their entries for external examinations will similarly be

refused.

- 3. Internal examinations may be set by the College at the end of any year, or at any other point of any course, whether or not external examinations are undertaken at the same point.
- 4. Students preparing for examinations of external bodies are required to acquaint themselves with the current Regulations of those bodies. Insofar as it is possible the College will advise and assist students regarding the procedure they should adopt in respect of the bodies with which they are concerned.
- 5. The College is a recognised centre for many external examinations including General Certificate of Education of the University of London, the Department of Education and The City and Guilds of London Institute. Application for entry to these examinations must be made through the College Office in accordance with the closing dates as indicated on the College Notice Boards. Applications after the relevant closing dates will be accepted only on payment of a Late Entry Fee as stipulated by the regulations of the Examination Institute concerned. In the case of (i) Department of Education examinations the late entry fee will be £2.00 per subject. (ii) The City and Guilds of London Institute £6.00. (iii) G.C.E. Examinations £10.00.

Where students are in doubt regarding examinations arrangements they should make enquiry through the Secretary/Registrar's Office.

6. (i) Each student on a course having mandatory College examinations must make application on or before March 7th, 1980 to sit the appropriate Summer examinations and pay the appropriate examination fee, where applicable, when making such application. Where Supplemental examinations are held a similar application must be made on or before July 16th, 1980 and a similar fee paid by students who wish to sit the Supplemental examinations.

Courses to which this regulation is applicable are identified in the Course descriptions commencing on page 20.

- (ii) Students should note that the sole proof that an application has been received by the College is the official receipt for the appropriate examination fee.
- (iii) The fees for the College examinations for the session 1979/1980 are as follows: £5 for all final examinations, or any part thereof; £3 for the second year examination or any part thereof, on the Diploma Course in Electrical Engineering (Ref. SEE), the Diploma Course in Ophthalmic Optics (Ref. WSO), the Diploma in Applied Sciences (Ref. WSAD) and on the second and third years of the Diploma Course in Dietetics and Nutrition (Ref. WBD); £1 for all other examinations.
- (iv) Applications for entry to examinations received after March 7th, 1980 in the case of Summer examinations and after July 16th 1980 in the case of Autumn examinations will be considered by the College only where they are accompanied

by a Late Entry Fee of £2. No application for entry to examinations will be considered if received later than Wednesday, April 2nd, 1980, in the case of Summer examinations or July 25th, 1980 in the case of Autumn examinations.

- (v) Students will be admitted to the Examination Hall only on production of the Identify Card issued by the College in addition to the appropriate admission ticket which is issued when and if an application to sit the examination is approved by the College.
- 7. Students on courses having mandatory College examinations who do not take their sessional examinations at the Summer sitting will not be permitted to sit the Supplemental examination, unless the College is satisfied that good and sufficient reason (e.g. serious illness) existed for not taking the Summer sitting.
- 8. Students on courses having mandatory College examinations are required to pass the sessional examinations on their course at the Summer sitting, or, at latest, at the Supplemental sitting (if any) immediately following each year of study. Those who do not pass these examination sittings will not normally be re-admitted to the course or permitted to resit the examination in later years, except with the special permission of the College Authority. Where such special permission is granted it shall extend to the following Summer and/or Supplemental sitting of the same examination only.

It should be noted that no Supplemental Examinations are held for the Final Year of any College Certificate or Diploma Course.

- 9. It is the responsibility of each student to ascertain the dates, times and venues of examinations by consulting the appropriate timetables published on the College notice boards. The College does not undertake to provide notices or reminders regarding examinations to individual students. In the case of any uncertainty with regard to examination arrangements enquiries should be made as early as possible in the General Office.
- 10. Where illness prevents a student from sitting an examination or any part of an examination of the College a Medical Certificate must be submitted to the College Secretary/Registrar not later than the 4th day following the first occasion on which the student is absent. Medical Certificates received later than this will not normally be accepted. Illness will not be accepted as an excuse for absence from examination unless certified as specified above.
- 11. Students wishing for a recheck of an examination result should make formal written application to the Principal specifying the grounds on which the request is made.
- 12. Appeals against examination results must be lodged with the Principal within two weeks of the issue of provisional results and must be accompanied by a fee equal to the examination fee. Appeals lodged later than two weeks must be accompanied by an explanation of the circumstances which justify late submission.

Scholarships

Students normally resident in the City of Dublin and who wish to compete for a Scholarship from the City of Dublin Vocational Education Committee should complete the official application form. These forms are available from the College Secretary/Registrar or from Heads of Departments.

Please note that the section on the application form which refers to documentation on public examinations and course acceptance must be signed by an authorised member of the College Staff. The CLOSING DATE for applications to the City of Dublin Vocational Education Committee is WEDNESDAY, 11th October, 1979.

Vocational Education Committees throughout the country offer scholarships to students attending certain full-time technician and other advanced level courses at this College.

Interested students should make immediate application to the Chief Executive Officer of their LOCAL Vocational Education Committee.

Degrees from Dublin University

Students who obtain the Diploma in Electrical Engineering (Course SEE) or the Diploma in Applied Sciences (Course WSAD) are eligible for the award of the appropriate B.Sc. Degree from Dublin University. A fee of £25 is payable to Dublin University by those who present themselves for the degree award. All communications in respect of the award of the above degrees should be addressed to:

The Proctor's Office, West Theatre, Trinity College, Dublin 2.

General

- 1. Students must at all times obey the lawful instructions of lecturers and other members of the College staff. Misconduct in the College or its grounds may lead to suspension or expulsion. All lecturers are authorised to enforce immediate disciplinary measures in respect of students whom they find violating the regulations of the College or otherwise misconducting themselves.
- Students are liable for the cost of repair or replacement of College property damaged by them.
- 3. Students are not permitted to smoke in the College Classrooms, Laboratories, Lecture theatres, workshops, library, gymnasium, swimming pool changing rooms, or Examination Hall.
- 4. Students are not permitted to wear overcoats, etc., into the College Class Rooms, Laboratories, Lecture Theatres, workshops, gynasium or library. Locker accommodation is available for a considerable number of students on payment of a fee of £2.50 per session. This includes a deposit of £2.00, returnable only if the locker key is surrendered within seven days of the expiry of the period for which the locker has been granted.
- Parking of pedal and motor cycles in the space provided in the College grounds is normally permitted on application. Except with the special permission of the Principal, students are not permitted to bring cars into the College grounds.

- Students are permitted to use the facilities of the College and particularly of the Gymnasium and Swimming Pool, only on the understanding that they do so at their own risk.
- 7. Though all reasonable care is taken, the College accepts no liability for student property lost, stolen or damaged on the College premises or grounds.

Entry Requirements

In general terms, the minimum academic requirements for entry to courses will be as follows:

(a) For Diploma Course in Applied Sciences and Honours Diploma Course in Electrical Engineering: Grade C or higher in two subjects taken at Higher Level (one of which must be in Mathematics or Applied Mathematics or a Science Subject) in the Leaving Certificate examination.

Pass levels in four other subjects in the Leaving Certificate examinations (English and Maths must be among the subjects passed in all cases.)

- (b) For other courses requiring Leaving Certificate standard for entry: Pass in English, Pass in Maths (or Applied Maths), Pass in three other subjects in the Leaving Certificate examinations.
- (c) Attainment which the College regards as equivalent to those specified in (a) and (b) will be acceptable.
- (d) Applicants may be required to undergo Selection Tests and admission will be dependent on satisfactory results in these tests and on satisfactory interview as well as the foregoing.
- (e) In some cases the College may demand a pass, or a particular grade of pass, in specific subjects additional to those set out above, particularly where such subjects are required by external examining or other bodies.
- (f) Where the entry requirement to a particular course is other than as stated in (a) to (e) above, such requirement will be found under the relevant course heading.

The attention of all students is directed to the General Regulations for Schools and Classes operating under the Authority of the City of Dublin Vocational Education Committee which are displayed in the College.

COURSES IN SCIENCE AND RELATED STUDIES

WSAD

DIPLOMA IN APPLIED SCIENCES

A whole-time course leading to a Diploma in Applied Sciences for those wishing to combine the study of two areas of science with emphasis on applied aspects. The suitability of the course for industrial and related activities is enhanced by studies in Management and a modern Continental language.

Those who successfully complete this course are eligible for the award of the B.Sc. (Applied Sciences) Degree of the University of Dublin. Both the Diploma and the Degree may be awarded with honours classification.

The Course is recognised for the purpose of the Local Authorities Higher Education Grants Scheme.

Course Duration

Four years: 5 days (26-29 hours per week).

Qualifications for Entry

As stated at (a) in General Entry Requirements on page 19.

Course

First Year

Mathematics, Physics, Chemistry, Management Studies and a Modern Continental Language.

Second Year

Students select two subjects from Mathematics, Physics and Chemistry and in addition continue thier studies in Management Studies and the Modern Continental Language taken in First year. Students selecting Physics and Chemistry will also be required to take Ancillary Mathematics in Second Year.

Third Year

Students continue their studies in the subjects taken in Second Year.

Fourth Year

Each student will continue with the subjects taken in Third year.

Examinations

Examinations will be set by the College at the end of each year of the course. These examinations will be held in the Summer. Supplemental examinations will be held where appropriate in the Autumn. The attention of the students is particularly directed to Examination Regulations on pages 15, 16 and 17.

Vacation Training

Students are recommended to undertake suitable employment with Industrial or Scientific enterprises and Laboratiries during the Summer Vacation Periods. The College will assist when possible in arranging this vacation work.

Course Fees

£65.00 per academic year.

Department in Charge

Physics.

PSD

UNIVERSITY OF LONDON B.Sc. DEGREE

A part-time course for the External B.Sc. Degree Examination of London University, for students normally in employment. This course is being terminated and in 1979/1980 Session only the Fifth year of the course will be offered.

Fee

£50.00 per academic year.

Department in Charge Mathematics.

PSIP

GRADUATESHIP OF THE INSTITUTE OF PHYSICS

This is a part-time course extending over two Academic years and leading to the Graduateship of the Institute of Physics Part II Examination. Graduateship of the Institute of Physics is recognised as equivalent to an honours degree in Physics.

Qualifications for Admission

A B.Sc. (Gen) or B.A. (Gen) with Physics as a degree subject, HND in Applied Physics. Technician Diploma in Applied Science (Applied Physics Option) from College of Technology, Kevin Street.

Course Duration

Two year part-time.

Course Content

The Graduateship Part II Examination consists of 4 compulsory papers:

- (1) Atomic and Nuclear Physics.
- (2) Solid State Physics.
- (3) Thermal and Statistical Physics.
- (4) Wave Motion and Electromagnetic Radiation and one paper chosen from:

Applied Optics

Nuclear Instrumentation and Technology.

Examinations

The five examination papers may be taken at the end of the second year of the course or alternatively 2 papers, Atomic and Nuclear Physics and Wave Motion and Electromagnetic Radiation, may be taken at the end of the first year and the outstanding papers at the end of the second. Students whose progress during the first year of the course is unsatisfactory will not be allowed to enter second year. Students are advised to familiarise themselves with the regulations of the Institute.

Fee

£26.00 per academic year.

Department in Charge Physics.

WAS

TECHNICIANS' DIPLOMA COURSE IN APPLIED SCIENCE

This course is designed to meet the requirements of those students seeking a training as Technicians for:

- (a) research and development in industrial laboratories;
- (b) scientific and industrial instrument manufacturing industries;
- (c) the food processing industries.

Course Duration

Three years full-time.

Qualifications for Admission

As stated at (b) in General Entry Requirements on page 19.

Course

First year

Experimental Physics, Mathematics, Chemistry, Biology, Drawing, Industrial Studies, a Modern Continental Language.

In the second and third years students may specialise in one of the following options:

- (1) Applied Chemistry
- (2) Applied Biology
- (3) Applied Physics

Applied Chemistry Option

2nd and 3rd years: Inorganic, Physical, Organic and Analytical Chemistry, Chemical and Plastics Technology, Mathematics, Industrial Studies and a Modern Continental Language.

The Diploma is approved by the Royal Institute of Chemistry as exempting from Part I Theory Papers of the Graduateship.

Agreement has been reached with a number of firms who will offer employment to students during vacation time with a view to offering sponsorship together with career prospects for selected students.

Applied Biology Option

2nd year: Biochemistry, Microbiology, Applied Biology, Photography, Workshop, Biological Application of Radioisotopes, Industrial Studies and a Modern Continental Language.

3rd year: Biochemistry, Microbiology, Applied Biology, Biological Application of Radioisotopes, Biometry, Industrial Studies and a Modern Continental Language.

Applied Physics Option

2nd year: Physics, Mathematics (including the use of computers), Materials Science, Electronics, Medical Physics, Photography, Instrumentation and Control Theory, Engineering Practice, Industrial Studies and a Modern Continental Language.

3rd year: Electronics, Instrumentation and Control Theory, Materials Science, Mathematics, Applied Optics, Applied Heat and Acoustics, Vacuum Technology, Engineering Practice, Industrial Studies and a Modern Continental Language.

Examinations

College Examinations will be set in all subjects at the end of each year. Students must pass these examinations in order to proceed to the next year of the course. Supplemental examinations will be held where appropriate in September. The College Diploma will be awarded to those who complete the course in a satisfactory manner and pass the examination at the end of the Final Year. The attention of students is particularly directed to the Examination Regulations on pages 15 to 17.

Vacation Work

Students will be expected to undertake vacation work for at least one month in approved industries. The College may assist them to arrange this.

Fee

£40.00 per academic year.

Department in Charge

1st year of course: Physics.

2nd and 3rd years: Chemistry/Biology or Physics as appropriate.

S8

HOME-ECONOMICS TEACHERS' COURSE

This course is designed for Home-economics teachers who wish to study the proposed new Leaving Certificate syllabus in Home-economics.

Course Duration

Two years, two evenings per week.

Qualifications for Admission

The course is confined to Home-economics teachers.

Course Details

Subjects offered will include Chemistry, Biochemistry, Microbiology, Anatomy and Physiology.

Examinations

The College certificate will be awarded to candidates who attend regularly and are successful in the examination at the end of the second year.

The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Fee

£25.00 per academic year.

Department in Charge

Chemistry and Biology.

PSL

SCIENCE LABORATORY TECHNICIANS' COURSES

Certificate Course

This course is only for people in suitable employment.

A part-time course to meet the needs of technicians employed in universities, research and other educational institutions and of technicians employed in industrial laboratories. The aim is to provide a thorough grounding in fundamental laboratory practice and procedures and a sound knowledge of the underlying scientific principles

The first two years of the course are designed to give a general introduction to Science Laboratory Techniques. The third year is planned to allow some degree ot specialisation but still retain most of the broad approach of the first two years.

Course Duration Three years - one full day or two half days and two evenings/week.

Subjects Physics, Chemistry, Biology, Laboratory Procedures and Practice, Workshop

Practice, Mathematics, Industrial Studies and Laboratory Management.

Examinations Examinations will be held at the end of each year. On passing the third year

examinations the student will be awarded a College Certificate.

Diploma Course

A further two years specialised study leading to a College Diploma in Science

Laboratory Techniques.

Qualifications Certifity for Admission

Certificate in Science Laboratory Techniques or equivalent qualification.

Course Duration Two years — one day and two evenings per week.

Examinations Examinations will be held at the end of each year.

Fee £25.00 per academic year.

Department in Charge

Chemistry and Biology.

GI COURSES IN SCIENCE – GLASSBLOWING

A course for persons in employment in laboratories who require instruction and

practice in glassblowing techniques.

Course Duration One year: one evening per week.

Fee £12.00 per academic year.

Department in Charge Chemistry and Biology

WBD DIPLOMA IN DIETETICS AND NUTRITION

The following information refers to the existing course structure which is

currently under review.

The course is designed to provide an integrated training in the science of nutrition and dietetics and its application to human health and well being, both

at the individual and community level.

Course Duration Four years full-time with an academic year of approximately 30 weeks

distributed over three terms. This includes six months (24 weeks) Clinical Experience in the Dietetic Department of a recognised teaching hospital and also a period of practical experience in the administration of food services and other professional experience (e.g. dietary survey work; school health; nutritionally

vulnerable groups).

Qualifications for Entry

Leaving Certificate with passes in at least six subjects, including English, Mathematics, and an approved science subject with Grade C or higher in at least two higher course papers.

Course

The early stages of the Course include Physics, Chemistry, Mathematics, Biology and Food Preparation, followed by Biochemistry Physiology, Nutrition, Microbiology and Food Science. The final stages include the study of Applied Nutrition, Medicine, Dietetics and Diet Therapy, Administration of Food Services and Practical Training. Technical French and Industrial Studies are included.

Examinations

Examinations are obligatory at the end of each academic year and must be passed in order to proceed to the following year of the course. These examinations are held in the Summer term with Supplemental examinations in the Autumn. The Diploma awarded by the College is recognised by the British Dietetic Association for full membership and is accepted for admission to M.Sc. programmes in the field of Human Nutrition in various Universities.

Fee

£65.00 per academic year.

Lecturer-in-Charge

Miss Frances Doherty, B.Sc., B.A. (Mod.), M.N.S.

Department in Charge

Chemistry and Biology

S6

DIPLOMA IN FOOD SCIENCE

A course for Science graduates who require special knowledge of food science. The College will award a Diploma to those who successfully complete the course and pass the examination.

Course Duration

Two years: two evenings per week.

Minimum Qualifications for Admission B.Sc. or equivalent in Chemistry or Biology subjects.

Course

The course deals with the chemistry and bacteriology of foods as appropriate to research and quality control in the food processing industries. The normal subjects of the course are Applied Chemistry and Bacteriology. Attention is paid to food legislation and codes of practice.

Examination

The College sets its own examination for the award of the Diploma.

The attention of students is particularly directed to Examination Regulations on

pages 15 to 17.

Fee

£25.00 per academic year.

Department in Charge

Chemistry and Biology.

PSP

COURSE IN PROFESSIONAL PHOTOGRAPHY

This is a part-time course in Professional Photography with admission restricted to students already employed professionally as assistant or trainee photographers. The certificate of the College is awarded on the result of the College examinations at the end of the third year.

Course Duration

Three years. One day and two evenings per week.

Minimum
Qualifications for
Admission

As stated at (b) in General Entry Requirements on page 16.

Course

First Year

Photographic Theory and Practice, Chemistry, Physics, Technical German, Industrial Studies, Graphic Design.

Second Year

Photographic Theory and Practice, Physics, Technical German, Industrial Studies Graphic Design.

Third Year

Photographic Theory and Practice (including Colour Work), Physics, Technical German, Industrial Studies, Graphic Design.

Examinations

The final examination for the College Certificate in Professional Photography is taken at the end of the third year.

Students are required to sit and pass the College examinations at the end of each year of the Course.

The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Fee

£31.00 per academic year.

Department in Charge **Physics**

PSP4

ADVANCED CERTIFICATE IN PROFESSIONAL PHOTOGRAPHY

The Advanced Certificate in Professional Photography is a two-year part-time course and is intended for the student who has obtained the College Certificate in Professional Photography. The course aims to increase the student's depth of photographic knowledge and to prepare him for a considerable degree of personal responsibility, both in the organisation, planning and execution of his work as a Photographer and in the supervision of others. Considerable emphasis is placed on developing an awareness of the economic factors affecting the operation of the photographic business or establishment.

Course Duration

Two years part-time.

Qualifications for

Admission Curriculum

- (1) College Certificate in Professional Photography.
- (2) An examination which the College considers an equivalent of (1).

First Year

Photography Theory and Practice, Management and Industrial Studies, Law, Graphic Design.

Second Year

Photography Theory and Practice, Management and Industrial Studies and Graphic Design.

Examinations

A College Examination will be set in all subjects at the end of the first year. Students must complete their course work in a satisfactory manner and pass the examinations in order to proceed to the second year of the course. The College Advanced Certificate will be awarded to students who complete their course work in a satisfactory manner and pass the examinations at the end of the second year. £31,00 per academic year.

Course Fee Department in Charge

Physics

PSPT

PHOTOGRAPHIC TECHNICIAN'S CERTIFICATE

This course is intended to meet the requirements of students who are employed:

- (a) As photographic technicians in research, industry or allied fields.
- (b) In the photofinishing industry and commercial colour laboratories. The Certificate of the College is awarded on the result of the College examinations at the end of the third year of the course.

Course Duration

Three years. One day and two evenings per week.

Qualifications for Admission As stated at (b) in General Entry Requirements on page 19.

Course

First Year

General Photographic Theory, Mathematics, Physics, Chemistry, Industrial Studies Graphic Design.

Second Vear

General Photographic Theory, Physics, Chemistry, Industrial Studies, Engineering Practice, Graphic Design.

Third Year

In the third year of the course, the student will follow a specialised course in one of the following:

(a) Applied Photography

or

(b) Photofinishing and Colour Laboratory Practice

and continue studies in Physics, Industrial Studies, Engineering Practice.

Examinations

The Photographic Technician's Certificate Examination is taken at the end of the third year. Students are required to sit and pass the College examinations at the end of each year of the course.

The attention of students is particularly directed to Examination Regulations on

pages 15 to 17.

£31.00 per academic year.

Department in Charge

Physics.

PSIC

Fee

GRADUATESHIP OF THE ROYAL INSTITUTE OF CHEMISTRY

This is a part-time course leading to Graduateship of the Royal Institute of Chemistry (Part II). This qualification is recognised as equivalent to an honours degree in Chemistry.

Qualifications for Admission

G.C.E. 'A' Levels in Chemistry, Physics and Mathematics or a National Certificate in Applied Chemistry. Candidates who already hold a B.Sc. (General) or a B.A. (General) with Chemistry as a degree subject, or a HND in Applied Chemistry, or a Technician Diploma in Applied Science (Applied Chemistry Option) from the College of Technology, Kevin Street, may be exempted from the Part I examination subject to the approval of the Royal Institute of Chemistry.

Examinations

Students may sit the Part I examination at the end of the second year and Part II at the end of the fourth year. Students work is assessed at all stages of the course. Students are advised to familiarise themselves with the regulations of the Royal Institute of Chemistry.

Fee

£26.00 per academic year.

Department in Charge

Chemistry and Biology.

WML

COURSE IN MEDICAL LABORATORY SCIENCES

The following information refers to the existing course structure which is currently under review.

The course provides education in the appropriate Sciences and Technology for those seeking a careef as Technicians in Medical or Veterinary Laboratories.

The Course is designed to enable students ultimately to become Members of the Institute of Medical Laboratory Sciences.

Course Duration

Three years — five days per week for the full academic session in the first two years, in the third year the students undergo training in approved laboratories.

Qualifications for Entry

Leaving Certificate with Mathematics, English and an approved Science subject It should be noted that, because of the large number of applicants for this course, those who are admitted normally have a Leaving Certificate performance exceeding the minimum requirement stated above.

Course First Year

Mathematics, Physics, Chemistry, Biology, Medical Laboratory Sciences, Social Science, Language

Second and Third Years

Medical Laboratory Sciences*, Chemistry, Biology, Biochemistry, Mathematics,

Industrial Studies, Language.

*Includes Histopathology, Haematology, Blood Transfusion, Microbiology,

Clinical Chemistry.

Examinations Stages 1 and 2 examinations for the certificate in Medical Laboratory Sciences,

are taken as follows:

Stage 1 at the end of 1st year and stage 2 at the end of 2nd year.

Fees 1st and 2nd year £50.00 per academic year. 3rd year £20.00.

Lecturer in Charge Dr. Doreen K. Nolan, L.M., L.R.C.P.I., L.R.C.S.I., D.P.H.

Department in Charge

Chemistry/Biology.

ADVANCED COURSE IN MEDICAL LABORATORY SCIENCES WAML

> An advanced course for students of Medical Laboratory Science who are employed in approved medical or veterinary laboratories.

The following information refers to the existing course structure which is

currently under review.

Course Duration Two years block-release of 12 weeks duration in each year.

Qualifications for Admission

The Certificate in Medical Laboratory Sciences with full credits in Physics and

Mathematics, or equivalent

Course All students will study core subjects and select one specialist option.

Chemistry, Biochemistry, Physiology, Physics, Industrial Studies, Core

Specialists Subject Microbiology, Histopathology, Haemathology and Blood Transfusion, Clinical

Chemistry.

Students are examined at the end of both years I and II in all the core subjects **Examinations**

and in their chosen specialist subjects.

Fee £20.00 per course.

Department in Charge

Chemistry and Biology.

SPECIAL COURSE FOR FELLOWSHIP OF THE INSTITUTE OF S10

MEDICAL LABORATORY SCIENCES

An advanced course in Medical Laboratory Sciences for students taking the special fellowship examination of the Institute of Medical Laboratory Sciences,

Courses are offered subject to sufficient enrolments.

Course Duration

Two years.

Qualifications for Admission

Associateship of the Institute of Medical Laboratory Sciences and Diploma in Medical Laboratory Sciences or equivalent.

The course is based on the study guide published by the IMLS on a part-time day, evening and short block basis. All students will study Bio-Medical Science and one specialist subject. The following specialist options are available subject to adequate enrolment.

Bacteriology

Blood Group Serology and Transfusion

Clinical Chemistry

Haematology

Histopathology

*Immunology

Project

A practical project must be carried out and thesis presented, 2500-3000 words.

*The feasibility of offering an immunology option is currently under review.

Examinations

Continuous assessment:

Multi-choice, multi-part, essay questions will be set during the two years.

Final examination: Special Fellowship of the Institute of Medical Laboratory Sciences. The College is recognised as a centre for the new approved course of the Institute of Medical Laboratory Sciences.

Course Fee

£15.00 per academic year.

Department in Charge

Chemistry and Biology.

S9

COURSE IN ANIMAL TECHNOLOGY/NURSING

This is a two year evening course for animal technicians and nurses who are employed in approved veterinary institutions. Classes are held concurrently for anatomy and physiology and separate classes are held for each group in the specialised aspects of animal technology and nursing.

At the end of the first year animal technicians sit the Intermediate Examination of the Institute of Animal Technicians. After a further two years study (one year course) they sit the Associateship Examination of the Institute of Animal Technicians.

Animal nurses sit Part I of the registration examination for Registered Nursing Auxiliaries of the Royal College of Veterinary Surgeons at the end of the first year. At the end of the second year they may complete Part II of this examination, thus qualifying as Registered Animal Nursing Auxiliaries.

Course Fee

£25.00 per academic year.

Department in Charge Chemistry and Biology.

S11

INSTITUTE OF MEAT COURSE

A course leading to the Certificate of the Institute of Meat.

This course is designed for supervisory personnel in the Meat Industry and the evening classes are supplemented by on-the-job training in the relevant meat factories. Students are therefore required to be in appropriate employment. Although formal entry qualifications are not required it is assumed that candidates have a school background of Leaving Certificate standard.

Course Duration

Two years - two evenings per week.

Fee

£25.00 per academic year

Department in Charge

Chemistry and Biology.

PCP

COURSE IN PLASTICS

A part-time course for trainee technicians, foremen supervisors and trainee managers in the plastics processing industry. The course is designed to give a broad education in plastics processing and includes a study of material science, extrusion technology, film production, blow moulding, injection moulding and pipe-extrusion.

Course Duration

One year — one week full-time in September followed by one afternoon and evening per week during the remainder of the academic year.

Admission Requirements As stated at (b) General Entry Requirements on page 19. Applicants must be employed in the plastics industry.

Fee

£25.00 per academic year.

Department in Charge

Chemistry and Biology.

WSO

DIPLOMA IN OPHTHALMIC OPTICS

This is a whole-time course leading to a Diploma in Ophthalmic Optics and providing the education and training statutorily required for entrants to the profession by the Opticians' Act, 1956 and the Rules made thereunder. The course is approved by Bord na Radharcmhastoiri (the Opticians' Board) which is the Registration Authority set up under the Act. Holders of the Diploma in Ophthalmic Optics must also satisfy the Council of the Association of Ophthalmic Opticians, Ireland, on their clinical competence.

Persons interested in a course in Optical Dispensing should consult the Lecturer-in Charge.

Course Duration

Four years, including a period of six months' supervised practice undertaken at the end of the third year of the course.

Qualifications for Entry

To be eligible for admission to the Course, applicants must hold the Leaving Certificate in at least six subjects including English and Mathematics, with Grade C or higher in at least two higher course papers. Science subjects are an advantage and it should be noted that those who are admitted normally have a Leaving Certificate performance exceeding the minimum requirement stated above. Equivalent qualifications are also accepted.

Course

First Year

Mathematics, Physics, Chemistry, Biology, Workshop Practice, Technical German and Industrial and Related Studies.

Second Year

Statistical Methods, Anatomy and Physiology, Biochemistry, Physical and Geometric Optics, Optical Dispensing, Visual Optics, Technical German and Industrial and Related Studies.

Third Year

Visual Optics and Instruments, Physiology of Vision, Binocular Vision, Contact Lenses, Optical Dispensing, Ophthalmic Practice, Abnormal Ocular Conditions, Law and Ethics, Technical German and Industrial and Related Subjects.

Fourth Year

Six months' supervised practice followed by a return to College for: Abnormal Ocular Conditions, Ophthalmic Practice, Contact Lenses, Environmental Optics, Project Work, Technical German and Industrial and Related Studies.

Examinations

Examinations will be set by the College at the end of each year of the course. These will be held in the Summer. Repeat examinations will be held where appropriate in the Autumn. The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Fee

£65.00 per academic year.

Lecturer-in-Charge

K.P. Culliton, F.A.O.I.

Department

Physics

PBA

ASSOCIATESHIP OF THE INSTITUTE OF BREWING

A part-time day course for technical staff employed in the Brewing and Distilling Industry. The course structure has been approved by the Institute of Brewing.

Qualifications for Admission

As stated in (b) in General Entry Requirements on page 19.

Course Duration

Two years.

Course Content First Year

Chemistry, Physics and Botany,

Second Year

Biochemistry, Microbiology, Fermentation Science.

Examinations Students will be expected to sit the Examination for Associate ship of the

Institute of Brewing at the end of the second year.

Fee £25.00 per academic year.

Department in Charge

Chemistry and Biology.

PBE CERTIFICATE FOR MEDICAL PHYSICS AND PHYSIOLOGICAL MEASUREMENT TECHNICIANS

> This is a course for those who work in Medical Physics, or are engaged in various aspects of physiological measurement or bio-engineering. It will be of interest to those working in hospitals, research, and certain types of veterinary, pharmaceutical and agricultural work. The course in the first year deals with the basic sciences and in subsequent years with the general range of Physiological Measurement, Bioengineering and radioisotope techniques normally used in these situations.

Course Duration Three years, three nights per week.

Entry Qualifications

As stated in (b) in General Entry Requirements. Prospective students are also required to be in an appropriate form of employment.

Course Content

First Year

Physics, Chemistry and Biology. Introduction to Electricity, Physiology and Data Presentation.

Second Year

Electricity and Electrical Measurements, Human Physiology and Biochemistry, Radiation Physics, Physical Principles of Instrumentation and Data Intrepretation.

Physiology, Physiological Measurement Techniques, Biophysics, Bio-engineering Techniques, Radioisotopes Techniques, Computation Techniques,

Examinations

Students will sit College Examinations at the end of each year. At the end of the third year students will sit for the College Certificate Examination.

Fee £25.00 per academic year.

Department in

PSDC

Physics.

Charge

DENTAL CRAFTSMAN'S COURSE

A part-time course for apprentices employed in dental laboratories. By co-

operation with the Board of Governors, the classes in Dental Technology are held in the Dental Hospital.

Course Duration

Four years: one half-day and two evenings per week.

Admission Requirements Applicants must be employed in approved dental laboratories and should have the Intermediate or Group Certificate in approved subjects.

Course

First Year

English, Science, Dental Theory and Drawing, Dental Technology.

Second Year

Science, Dental Theory, Dental Technology.

Third and Fourth Years

Organic Chemistry, Electrotechnology. Dental Theory, Dental Technology.

Examinations

At the end of the second and fourth years students take the Intermediate and Final Examinations, respectively for the Dental Technician's Certificate of the City and Guilds of London Institute. Internal examinations may be set by the College at the end of other years of the course.

Fee

£11.00 per academic year

Department in Charge Chemistry and Biology.

WMT

TECHNICIANS DIPLOMA COURSE IN COMPUTER SCIENCE

This course is designed to meet the requirements of students seeking training as Technicians with a theoretical and practical knowledge of computers, computer programming and the computing methods in use in industry, commerce and research. The course has sufficient depth in mathematics and statistics for those entering this field at higher technician level.

Course Duration

Three years full time.

Qualifications for Entry Pass in English, Pass in Maths (or Applied Maths). Pass in three other subjects in the Leaving Certificate examinations.

Course

The subjects of each year of the course are:— Mathematics, Computer Science, Numerical Analysis, Statistics, Business Mathematics, Physics, Industrial Studies and a Modern Continental Language.

Examinations

College Examinations will be set in all subjects at the end of each year. These examinations will be held in the Summer and Supplemental examinations will be held where appropriate in the Autumn. The College Diploma will be awarded to students who complete the course satisfactorily and pass the required examinations.

Courses in Science

Vacation Employment Students will be encouraged to undertake suitable employment in industry or commerce during part of the summer vacation.

Course Fee

£40.00 per academic year.

Department in Charge

Mathematics

EVENING COURSES IN MATHEMATICS

The Mathematics Department provides the following series of courses for those who wish to improve their mathematical knowledge, particularly in relation to the fields of application indicated.

General Admission Requirements Admission to any stage of these courses depends on the applicant's knowledge of the material covered in earlier stages and each application is individually assessed on its merits. The Mathematics Department will gladly advise applicants regarding the course and stage most appropriate for their purposes. Applicants may be required to take an admission test.

M1 MATHEMATICS FOR ENGINEERING PRACTICE AND TRADES

A course in Practical Mathematics.

Course Duration Four years: One evening (2 hours) per week.

Examinations The Elementary Technological Certificate Examination of the Department of Education at the end of the second year; the Intermediate Examination at the

end of the fourth year.

Fee £10.00 per academic year.

M2 MATHEMATICS FOR TELECOMMUNICATIONS

Course Duration Four years: One evening per week (1½ hours per week for first two years; 2½ hours

per week in third and fourth years).

Examinations City and Guilds of London Institute Telecommunication Technician's Course examinations in Practical Mathematics at the end of the first year and in

Mathematics A, B, C at the end of the second, third and fourth years, respectively.

Fee £10.00 per academic year.

M3 MATHEMATICS FOR ENGINEERING

Course Duration Four years: One evening per week (1½ hours in the first and second years: 2 hours in the third year and 3 hours in the fourth year).

Examinations The Advanced Technological Certificate Examination in Mathematics of the

> Department of Education at the end of the second year and the Higher Technological Certificate Examination in Mathematics at the end of the fourth

year.

Fee £10.00 per academic year.

MATHEMATICS FOR SCIENCE **M4**

A course covering Mathematics from G.C.E. "A" Level to B.Sc. Degree Level.

Six years: One evening (3 hours) per week. Course Duration

Examinations University of London examinations: G.C.E. "A" Level Pure Mathematics

> (Syllabus 405) at end of second year. The final four years do not constitute a degree course and are intended for students who wish to study mathematics up

to degree level without taking examinations.

Fee £15.00 per academic year.

APPLIED MATHEMATICS **M5**

Course Duration One year: one evening (3 hours) per week.

Examinations "A" Level Mathematics (Syllabus D) at end of the year.

Fee £15.00 per academic year.

M6 STATISTICS

A course leading to Membership of the Institute of Statisticians.

Classes are provided for students preparing for the Preliminary and Stages I, II

and III of the Institute's Examinations.

The Institute may grant exemption from the Preliminary Examination and in certain cases the Part I examination, to candidates with suitable qualifications.

Course Duration Four years: Three evenings (9 hours) per week in the second year and two

evenings (6 hours) per week in the first, third and fourth year.

Examinations First Year

> The Preliminary Examination of the Institute of Statisticians at the end of the first year involving three papers.

- (a) Collection and compilation of data
- (b) Calculation
- (c) Presentation of results

Second Year

The Stage I Examination of the Institute of Statisticians at the end of the second year involving three papers:

- (a) mathematics
- (b) elements of statistical theory
- (c) elements of statistical methods

Third Year

The Stage II Examination of the Institute of Statisticians at the end of the third year involving three papers:

- (a) statistical theory I
- (b) statistical theory II
- (c) applied statistical methods

Fourth Year

The Stage III Examination of the Institute of Statisticians at the end of the fourth year involving three papers:

- (a) sample surveys and experimental design
- (b) special subject A chosen from four options
- (c) special subject B chosen from four further options

Applicants should consult the Head of the Department regarding the options which the College is prepared to offer. Students are advised to familiarise themselves with the regulations of the Institute.

Fee

£25.00 per academic year.

Department in Charge

Mathematics

M7

GRADUATESHIP OF THE INSTITUTE OF MATHEMATICS AND ITS APPLICATIONS

A course leading to the Graduateship of the Institute of Mathematics and its Applications. Graduateship of the Institute of Mathematics and its Applications is recognised as equivalent to an honours degree in Mathematics.

Course Duration

Four years: two evenings per week.

Qualifications for Admission

A university degree with mathematics at the General Degree level or equivalent.

Course

The Graduateship Examination consists of two parts.

Part I

Four papers: three of which must be passed at one sitting.

- (a) mathematical analysis
- (b) mathematical methods
- (c) algebra
- (d) statistics and mechanics

Part II

Four papers: one compulsory paper:

(a) mathematical methods

and three papers chosen from a list of options.

Applicants should consult the Head of the Department regarding the options which the College is prepared to offer.

Examinations

Normally students would sit the Part I at the end of the second year and Part II at the end of the fourth year.

Students are advised to familiarise themselves with the regulations of the Institute.

Fee

£25.00 per academic year.

Department in Charge

Mathematics

COURSES IN MODERN LANGUAGES

The Department of Languages and Industrial Studies provides the following courses in Modern Language for those who wish to acquire or improve a competence in the use of Modern Languages for specialist (vocational, scientific or technical) purposes.

L1/2/3

EVENING COURSES IN MODERN LANGUAGES, GERMAN, FRENCH, RUSSIAN FOR SPECIALIST PURPOSES

Course Duration

2 evenings (6 hours per week).

Fee

£20.00 per academic year.

GSAF and GSAG

INTENSIVE COURSE IN TECHNICAL FRENCH AND TECHNICAL GERMAN

An intensive course in Technical French or Technical German for those who wish to improve their knowledge and competence in either as a language or specialisms (i.e. in the specialist aspect of vocational, scientific and technical language).

Course Duration

One Academic year.

Fee

£51.00 per academic year.

WLT

TRANSLATORS' DIPLOMA COURSE

A whole-time course in translation theory, techniques and practice leading to the Translators' Final Examinations offered by the Institute of Linguistis Educational Trust.

Course Duration

Two years: 15 hours weekly.

Qualifications for Entry Either (a) a University degree in French or German or (b) a recognised equivalent in French or German.

Note: Applications may be considered from candidates, otherwise qualified, the level of whose language competence is acceptable.

All applicants will be required to undergo an entrance test which will include:

- (i) Translations of 2 passages from French or German into English,
- (ii) comprehension of a passage; questions to be answered in French or German.
- (iii) an oral test.

Course

The syllabus is that of the examination of the Institute of Linguists.

Course Fee

£120 per academic year

Department in Charge

Languages and Industrial Studies.

PLAL POST GRADUATE DIPLOMA COURSE IN APPLIED LINGUISTICS

A course in Applied Linguistics leading to the award of the post-graduate Diploma

in Applied Linguistics.

Course Duration One year, 30 to 32 weeks, 6 to 8 hours per week; classes to be arranged in the

period between 4 p.m. and 10 p.m.

Course Objectives To enable teachers of modern languages to study modern developments in

applied linguistics and to relate theoretical and descriptive language studies to the problems of language learning and teaching. The course will deal with applied linguistics in relation to the study and teaching of German, French, and English as a foreign language; later, and if there is an adequate demand, the course may

cater for teachers of other modern languages.

Qualifications for

(a) A primary degree with German or French or English as a major.

Entry (b) Minimum two years' experience of teaching German or French or English.

Course Fee £120 per academic year.

Department in Languages and Industrial Studies. Charge

ENGINEERING COURSES

ELECTRICAL, ELECTRONIC, TELECOMMUNICATIONS ENGINEERING & RELATED COURSES

SEF

HONOURS DIPLOMA COURSE IN ELECTRICAL ENGINEERING

A whole-time honours course leading to a Diploma in Electrical Engineering for those wishing to become professional electrical engineers.

Those who successfully complete this course are eligible for the award of the B.Sc. (Eng.) degree of the University of Dublin.

This Course is recognised for the purposes of the Local Authorities Higher Education Grants Scheme.

The course is designed to meet the standards set by the Council of Engineering Institutions (CEI). The Institution of Engineers of Ireland recognises this Diploma as fulfilling the educational requirements for Ordinary Membership of this Institution and the consequent exemption of holders of this Diploma from Parts A and B of the Institution examination.

Course Duration

Four years: 5 days (approx 30 hours) per week.

Entry Requirements

As stated at (a) in General Entry Requirements on page 19.

- ioquirements

Course

First Year

Mathematics, Physics, Applied Mechanics, Electricity, Engineering Drawing, Materials and Processes. The Engineer in Society and Continental Language.

Second Year

Mathematics, Physics, Applied Mechanics, Electricity, Engineering Drawing, Materials and Processes, The Engineer in Society, Electronics and Continental Language.

Third Year

Mathematics, Physics, Electrical Measurements, Field and Circuit Theory, Control Systems, Communications Engineering or Electrical Power, The Engineer in Society, Electronics and Continental Language.

Fourth Year

Mathematics, Electrical Engineering Materials, Field and Circuit Theory, Control Systems, Communications Engineering or Electrical Power, Engineering in Society, Electronics and Continental Language.

Examinations

Examinations will be set by the College at the end of each year of the course. These examinations will be held in the Summer. Repeat examinations will be held where appropriate in the Autumn. The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Vacation Training

Students are expected to undertake approved employment with engineering enterprises during the Summer vacation periods. The College will assist in arranging this vacation work.

Fee

£65.00 per academic year.

Department in Charge Electrical Engineering.

WEET

TECHNICIAN ENGINEERING DIPLOMA COURSE — ELECTRICAL ENGINEERING

A whole-time course leading to a Technician Engineering Diploma of a high standard in the field of Electrical Engineering. The course has been approved by the Institution of Engineers of Ireland and holders of the College Diploma are eligible for election to the grade of Affiliate and later to the grade of Associate of the Institution.

Course Duration

Three years; 5 days (approx 32 hours) per week.

Entry Requirements

As stated at (b) in General Entry Requirements on page 19.

Course

First Year

Mathematics, Applied Mechanics, Physics, Engineering Drawing, Mechanical Workshop, Principles of Electricity, Electronics, Electrical Practice, Economics and a Continental Language.

Second Year

Mathematics, Thermodynamics and Hydraulics, Properties of Materials, Electrical Measurements and Testing, Circuit Theory, Electrical Machines, Electronics, Generation and Transmission, Economics, Distribution and Utilisation, and a Continental Language.

Third Year

Mathematics, Projects, Control Systems, Circuit Theory, Electronics, Generation and Transmission, Economics and a Continental Language.

Examinations

Examinations will be set by the College at the end of each year of the course. These examinations will be held in the Summer, Repeat examinations will be held where appropriate in the Autumn.

The attention of students is particularly directed to Examinations Regulations on page 15 to 17 which apply to this course.

Vacation Training

Students are expected to undertake approved employment with engineering enterprises during the Summer vacation periods. The College will, as far as possible, assist students in obtaining such vacation work.

Fee

£40.00 per academic year.

Department in Charge

Electrical Engineering.

PET

ELECTRICAL TECHNICIAN CERTIFICATE COURSE

A part-time day-release and evening course, which leads to a College Certificate, for personnel in the Electrical Industry.

Course Duration

The course runs over the normal college session and the duration per week is: Year I, II and III: one full day and three evenings. Year IV: four evenings.

Entry Requirements (1) Students must be employed in the Electrical Engineering field.

(2) must have passed five subjects in the Leaving Certificate examination (see page 19) or have approved alternative qualification.

Course Content

The technological subjects include Generation and Transmission, Utilization, Control and Instrumentation, Applied Electronics, Circuit Theory, The course also includes Mathematics, Physics and English.

Examinations

Students will sit college examinations at the end of each session. In addition students may take the Electrical Engineering Practice examinations of the Department of Education or of City and Guilds of London Institute.

Fee

£20.00 per academic year.

Department in Charge

Electrical Engineering.

SEBT

ELECTRICAL TECHNICIANS' COURSE

A block release course which trains technicians for the electrical supply industry.

Course Duration

Two years: 14 weeks in year one and 18 weeks in year two.

Admission Requirements

Prospective students must be employed by the electrical supply industry and they must have passed Mathematics intermediate level (T.I.B.) or equivalent.

Course

First Year

Mathematics, English, Principles of Electricity, Electrical Power, Applied Mechanics.

Second Year

Mathematics, English, Field and Circuit Theory, Generation and Transmission, Machines, Distribution and Utilisation, Electrical Measurement,

Examinations

Year 1: College examinations.

Year 2: The final examination in Electrical Engineering Practice of the City and Guilds of London Institute and of the Department of Education.

Fee

£20.00 per academic year.

Department in Charge

Electrical Engineering.

E1. 1/2/3/4

ELECTRICAL TECHNICIANS' COURSE

An evening Course which prepares students for the Electrical Practice examinations of the Department of Education and the City and Guilds of London Institute.

Course Duration

Four years: three or four evenings per week.

Admission Requirements Prospective students must:

- (i) be employed in the electrical industry;
- (ii) have passed the Leaving Certificate with Physics (see page 19) or have an approved alternative qualification.

Course Subjects

Year One

Mathematics, Mechanics, Electrical Engineering Principles, Engineering Graphics.

Year Two and Three

Mathematics, Mechanics, Field and Circuit Theory, Electrical Power, Electronics.

Year Four

Advanced Electrical Technology Utilisation of Electrical Energy, Control Systems Engineering.

Laboratory work is included in all years of the Course.

Examinations

Electrical Engineering Practice (803) of the City and Guilds of London Institute.

Year 1: Part I

Year 3: Part II with Electronics and Power options;

Year 4: Part III with Utilisation of Electrical Energy and Control Systems Engineering options.

Department of Education

Year 4: Advanced Electro-technology, and Electrical Engineering Practice (Section B - Advanced Stage).

Fee

£25.00 per academic year.

Department in Charge

Electrical Engineering

E5. 1 ELECTRICAL ENGINEERING

This is a two-year Evening course covering some of the subjects of the

Council of Engineering Institution's Part 1 Examination.

Entry Requirements Students must have completed an approved Technician Course in the electrical or communication field, and have reached an approved level in Mathematics,

Applied Mathematics and Physics.

Course The course will run for three or four evenings per week.

E5. 2 This is a two-year Evening Course covering some of the subjects of the Council of Engineering Institutions Part II Examinations for students who have

completed an approved Technician Engineering Course.

Entry Requirements Students must have completed a Technician Engineering Course in the electrical or communication field and must also have passed or have exemption from the CEI Part 1 Examination.

Course

This course will run for three or four evenings per week and will cover a selection of subjects in the electric power and communication fields, together with the

Engineer in Society.

Fee £25.00 per academic year.

Department in Charge

Electrical Engineering.

WCE COURSE IN PREPARATION FOR THE COUNCIL OF ENGINEERING INSTITUTION'S PART 2 EXAMINATION

This is a whole-time course of one year duration covering certain subjects of the CEI Part 2 Examination for students who have completed an approved Technician

Engineering Diploma course.

Course Duration One year; five days per week.

Entry
Intending students must have successfully completed an approved Technician
Requirements
Engineering Course, and must have passed or obtained exemption from the
Council of Engineering Institutions Part 1 Examination.

Course Mathematics, Electromagnetic Fields and Networks, Physical Electronics,
Electronic Engineering, Computer Engineering, Communication Engineering, The

Engineer in Society.

Evamination

The Council of Engineering Institutions Part 2 Examination in the above subjects.

Fee

£65.00 per academic year.

Department in Charge

Telecommunications Engineering.

WRTT

TECHNICIANS ENGINEERING DIPLOMA COURSE —

A whole-time course designed to provide a broad and thorough education for students intending to pursue careers as technician engineers and telecommunications and electronics.

Course Duration

Three years: five days per week.

Minimum
Qualifications for

As stated at (b) in General Entry Requirements on page 19.

Course

First Year

Mathematics, Applied Mathematics, Physics, Engineering Drawing, Workshop Practice, Electricity, Electronics, Industrial Studies and Continental Language.

Second Year

Mathematics, Physics, Electricity, Electronics, Circuit Theory, Measurements, Communications Engineering, Industrial Studies and Continental Language.

Third Year

Mathematics, Physics, Electronics, Circuit Theory, Measurements, Communications Engineering, Industrial Studies and Continential Language.

Examinations

The Diploma Examination is taken at the end of the third year. College examinations are held at the end of the first and second years. The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Fee

£40.00 per academic year.

Department in Charge

Telecommunications Engineering.

R6

TELECOMMUNICATION TECHNICIANS' EVENING COURSE

This evening course is designed to prepare students for the Part 1, Part 2 and Part 3 examinations of the City and Guilds of London Institute Course 271. (Telecommunication Technicians Certificate).

Course Duration

The first two years complete the requirements for the Part 1 examination. A further two years are required to complete the requirements for the Part 2 examination.

Over these four years attendance at the College is required on four evenings (12 hours) per week.

A fifth year, with attendance on three evenings (9 hours) per week, completes the course requirements for the Part 3 examination.

Minimum Qualifications for Entry

Leaving Certificate (Ordinary Level) in Mathematics and English or equivalent. An entrance selection test may be set by the College.

Examinations

Part I (T1) Examinations:

Practical Mathematics (270-1-01), Engineering Science (270-1-02) Reports, Drawings and Processes (270-1-03).

At the end of the second year students will take the Part I (T2) examinations:

Mathematics A (270-2-05), Principles A (270-2-06), and Radio and Line

Transmission A (270-2-07) or Computers A (270-2-10).

At the conclusion of third year students will sit for the Part 2 (T3) examinations in . Mathematics B (271-3-11), Telecommunication Principles B (271-3-12) and Radio and Line Transmission B (271-3-13) or Computers B (271-3-17).

At the end of the fourth year the student will take the Part 2 (T4) examinations in Mathematics C (271-4-18), Telecommunication Principles C (271-4-19) and Communication Radio C (271-4-20) or Computers C (271-4-30).

The Part 3 examination will be taken at the end of the fifth year in the following subjects: Advanced Telecommunication Principles (271-5-31) and Advanced Communication Radio (271-5-33) or Computer Principles (271-5-42)

Fee

£25.00 per academic year.

Department in Charge

Telecommunications Engineering.

WRS

TECHNICIAN DIPLOMA COURSE IN RADIO-ELECTRONICS

The theoretical and practical content of this whole-time course is designed to provide a sound technical education for students preparing for careers as technicians in the production, testing, installation and maintenance of radio and electronic equipment.

Course Duration

Three years: five days per week.

Minimum Qualifications for Admission

As stated at (b) in General Entry Requirements on page 19.

Course

First Year

Mathematics, Applied Mathematics, Physics, Electricity, Radio-Electronics, Engineering Drawing, Workshop Practice, Industrial Studies.

Second Year

Mathematics, Physics, Electric Circuits, Electronics, Radio Communication, Industrial Instrumentation and Measurements, Industrial Studies.

Third Year

Mathematics, Electric Circuits, Electronics, Radio Communication, Industrial Instrumentation and Control Systems, Industrial Studies.

In addition, a Continental Language (French/German) is included in all years of the course.

Examinations

College Examinations will be taken at the end of first and second years, and the Diploma Examination at the end of the third year.

The attention of students is particularly directed to Examination Regulations on pages 15 to 17.

Fee

£40.00 per academic year.

Department in Charge

Telecommunications Engineering.

R5

RADIO, TELEVISION AND ELECTRONICS TECHNICIANS' COURSE

This evening course is designed to prepare students for the Part 1, Part 2 and Part 3 examinations of the City and Guilds of London Institute Course 272 (Radio, Television and Electronics Technicians).

Course Duration

The first two years complete the requirements for the Part 1 examination. A further two years are required to complete the requirements for the Part 2 examination.

Over these four years attendance at the College is required on four evenings (12 hours) per week.

A fifth year, with attendance on three evenings (9 hours) per week, completes the course requirements for the Part 3 examination.

Minimum Qualifications for Entry

Leaving Certificate in Mathematics and English, or equivalent. An entrance selection test may be set by the College. Prospective students must be employed in the radio-electronics trade or industry.

Examinations

Practical Mathematics 270-1-01. Engineering Science (270-1-02). Reports Drawing and Processes (270-1-03).

At the end of second year students will take the Part 1 (T2) examinations: Mathematics A (270-2-05). Principles A (270-2-06). Radio and Electronics A (270-2-11).

At the conclusion of third year students will sit for the Part 2 (T3) examinations in

Mathematics B (271-3-11) and Principles B (271-3-12) together with a College examination in Radio and Electronics B.

At the end of fourth year the student will take the Part 2 (T4) examination in Testing Methods (272-2-11) together with either Radio and Television Theory (272-2-12) and Radio and Television Fault Diagnosis (272-2-13) or Electronics Theory (272-2-14) and Electronics Fault Diagnosis (272-2-15).

The Part 3 examination will be taken at the end of the fifth year in the following subjects:

Colour Television (272-5-23) and F.M. and Multiplex Stereo (272-4-22).

Fee

£25.00 per academic year.

Department in Charge

Telecommunications Engineering.

R7

INDUSTRIAL ELECTRONICS FOR ELECTRICIANS

This course consists of a series of 40 lecture/demonstrations extending over two years directed specifically towards electricians who require an understanding of industrial electronic principles and equipment.

The course provides an introduction to the principles of analogue and digital electronics and treats selected industrial applications.

Admission Requirements Entry to the course is restricted to those who have completed a recognised electrical apprenticeship and who are employed as electricians.

Course Fee

£25.00 per academic year.

Department in Charge

Telecommunications Engineering.

PRM

RADIO, TELEVISION AND ELECTRONICS MECHANICS COURSE

This is a part-time day release course designed to prepare students for Parts I, II and III of the City and Guilds of London Institute Course 222 (Radio, Television and Electronics Mechanics).

Course Duration

The course extends over four years. Attendance at the College is required for one day and two evenings per week (12½ hours) for each of the four years.

Admission Requirements

A pass in the Intermediate Certificate or Group Certificate of the Department of Education, with Mathematics and English as essential subjects.

Prospective students MUST be employed as trainees or apprentices in the electronics or telecommunications field.

Course

The course subjects include Electricity, Electronics, Radio, Television together with Mathematics and Mechanical Workshop Practice.

A systems approach is used with a strong emphasis on the practical aspects and a restricted use of analysis.

Examinations

The Part 1 examination is taken at the end of the first year.

The Part 2 examination (written) together with Practical Test set by the Radio, Television and Electronics Examination Board are taken at the end of the third year.

The Part 3 examination is taken at the end of the fourth year.

An internal College examination is set at the end of the second year of the course.

Department in Charge

Telecommunications Engineering.

WRR

MARINE RADAR MAINTENANCE CERTIFICATE COURSE

This full-time course is designed to satisfy fully the latest requirements of the syllabus of the Board of Trade for the Marine Radar Maintenance Certificate, and it provides comprehensive coverage of the operation and maintenance of all types of Marine Radar equipment. Two courses are conducted eacy year, one commencing in September and the other commencing in January/February.

Course Duration

Sixteen weeks: five days per week.

Admission Requirements

Prospective students are required to hold the Marine Radiocommunication General Certificate, or show evidence of having an equivalent standard of knowledge in Eiectricity and Radio Communication.

Course

The course provides instruction and practice in the operation and maintenance of Electronics and Radar equipment.

Fee

£40.00 per course.

Department in Charge

Telecommunications Engineering.

WRO

MARINE RADIO-ELECTRONICS OFFICERS' COURSE

This whole-time course prepares students at the end of three years of study for the Marine Radiocommunication General Certificate conducted by the Department of Posts and Telegraphs. This Certificate is required for employment as a Radio Officer in the international merchantile marine services. In addition the course covers the requirements of the Telecommunications Technicians' Certificate Examination (Course 270/271 Parts I, II) of the City and Guilds of London Institute and students are required to sit these examinations.

Course Duration

Three years: five days per week (including one evening per week during the first year).

Qualifications for Admission

As stated at (b) in General Entry Requirements on page 19.

Course

The course includes Mathematics, Engineering Science, Engineering Drawing, Electricity, Electronics, Radio Communication, Industrial Studies and Social Science.

Fee

£50.00 per academic year.

Department in Charge

Telecommunications Engineering.

WRCE

CERTIFICATE COURSE IN ELECTRONICS

The syllabus content of this whole-time course, which extends over two years, is strongly weighted towards the applied and practical aspects of Electronics. The course is organised to provide a qualification at Certificate level for those students who are preparing to work as production or maintenance technicians in the Electronics industry.

Course Duration

Two years; five days per week.

Minimum Qualifications for Admission A pass in five subjects at ordinary level in the Leaving Certificate Examination, with Mathematics and English mandatory as two of these subjects. Final selection of students will be made following interview.

Curriculum

Mathematics, Engineering Science, Electricity, Electronics, Workshop Practice, Communication Studies.

Examinations and Awards

Examinations will be held in all subjects at the end of the first year, and the final Certificate Examinations will be held at the end of the second year of the course.

Fee

£40,00 per academic year

Department in Charge

Telecommunications Engineering.

SRPO

POST OFFICE ENGINEERING TECHNICIANS' COURSE

This is a block release course conducted by arrangement with the Department of Posts and Telegraphs providing technical education for the technician trainees of that Department. The scheme has the co-operation of the Irish Post Office Engineering Union.

Course Duration

Three Academic years: 10-15 weeks full time (32½ hours per week) in each academic year.

Admission Requirements The course is confined to Technician Trainees of the Department of Posts and Telegraphs.

Course

The course provides instruction in Irish, English, Mathematics, Physics, Electricity, Drawing and Electronics.

Fee

£20.00 per academic year. Trainees from areas outside Dublin City are admitted under special fee arrangements with the Vocational Education Committee of the areas concerned.

Department in Charge

Telecommunications Engineering.

COURSES FOR APPRENTICES AND CRAFTSMEN

SESB (Block)
PEI (Day release)

ELECTRICAL INSTALLATION WORK

These courses provide full technical education for apprentice electricians in their first four years of apprenticeship.

Course Duration

Four years. Block Release, SESB: one term (i.e. 11 weeks of 32½ hours) per year of the course.

Day Release, PEI: one day and three evenings per week. Some fourth-year students attend on one additional day per week. A fifth-year course of further study may be provided for suitable candidates.

Admission Requirements Specified subjects of the Group Certificate or Intermediate Certificate examinations of the Department of Education. Prospective students must be apprentices to the electrical trade.

Course

The courses are based on the relevant examination syllabuses of the Department of Education and the City and Guilds of London Institute, and include Mathematics, Engineering Science, Drawing, Electricity, Electrical Installation Theory and Practice, Testing, General Studies and Social Science. Classes in Metalwork, Cable Jointing, etc., are provided for certain groups.

Examinations

The Trade and Technical Examinations of the Department of Education and of the City and Guilds of London Institute.

Department in Charge

Electrical Installation.

SEM

ELECTRICAL INSTALLATION AND MAINTENANCE

This course provides full technical education for apprentice electricians in large industrial concerns.

Course Duration

Four years: Approximately 16 weeks per year.

Admission Requirements

Specified subjects of the Group Certificate or Intermediate Certificate examinations of the Department of Education. Prospective students must be apprentices to the Electrical Trade.

Course

First and Second Years

Mathematics, English and General Studies, Drawing, Engineering Science, Workshop Practice, Practical Installation, Electrical Science, Electrical Craft Practice, Workshop Technology, Social Science.

Third Year

Mathematics, English and General Studies, Planning of Electrical Installations, Practical Installation, Electrical Workshop Projects, Electrical Science, Electrical Craft Practice, Tutorial, Social Science.

Fourth Year

Mathematics, General Studies, Planning of Electrical Installations, Electrical Workshop Projects, Electrical Science, Electrical Craft Practice, Tutorial, Social Science.

Examinations

Department of Education — Trade and Technical Examinations: City and Guilds of London Institute — Courses B and C Certificate Examinations.

Department in Charge

Electrical Installation

BESB

ELECTRICAL INSTALLATION WORK

This Course provides technical and general education for apprentice electricians during the first three years of apprenticeship. Practical training is provided at an approved training centre.

Course Duration

Three years. Block Release, one term of 11 weeks duration in each year of the course.

Admission Requirements

Employment as an apprentice electrician and approved arrangements with a training centre.

Course

The course is based on the relevant written examination syllabuses of the Department of Education and the City and Guilds of London Institute and includes Mathematics, Electrical Science, Electrical Craft Theory, Drawing, General Studies and Social Science. No workshop classes are provided.

Examinations

The Electrical Trade and Technical Examinations of the Department of Education and the City and Guilds of London Institute.

Department in Charge

Electrical Installation.

SEAS

ELECTRICAL INSTALLATION WORK

This Course provides technical and general education for apprentice electricians during the first three years of apprenticeship. Practical training is provided at an appropriate training centre.

Course Duration

Three years: Two days per week.

Admission Requirements

Employment as an apprentice electrician and approved arrangements with a recognised training centre.

Courses for Apprentices and Craftsmen

Course

The course is based on the relevent written examination syllabuses of the Department of Education and the City & Guilds of London Institute, and include Mathematics, Engineering Science, Drawing, Electrical Science, Electrical Craft Theory, General Studies and Social Science. No workshop classes are provided.

Examinations

The Electrical Trade and Technical Examinations of the Department of Education and the City & Guilds of London Institute.

Department in Charge

Electrical Installation.

T1. 1/2/3/4

EVENING COURSE FOR PERSONNEL IN THE ELECTRICAL INDUSTRY

A course in Applied Electricity and related Sciences. The last two years (T1.3 and T1.4) of the course are designed to assist apprentices in preparing for the Senior Trade Certificate examination of the Department of Education and the "B" and "C" Certificate examinations of the City and Guilds of London Institute.

Course Duration

Four years; four evenings per week.

Admission Requirements Prospective students must be in employment in some branch of the electrical industry. Applicants for the first year, T1.1, may be required to sit an entrance examination and for other years of the course applicants must satisfy the college that they have an acceptable knowledge of the matter covered in the years of the course preceding that for which they apply.

Course

Mathematics, Electrical Craft Practice, Electrical Science and Technical Drawing.

Examinations

The appropriate Trade and Technical examinations of the Department of Education and the City and Guilds of London Institute.

Fee

£25.00 per academic year.

Department in Charge

Electrical Installation.

T2.1

CABLE JOINTING

A course for electricians or apprentice electricians who wish to become proficient in the skills required in jointing underground cables.

Course Duration

Two years: two evenings per week.

Admission Requirements Prospective students must have passed the Junior Trade Certificate examinations of the Department of Education or have an equivalent qualification, and must satisfy the College that proficiency in Cable Jointing is required in their employment.

Course Both the theory and practice of the techniques are covered.

Fee £25.00 per academic year.

Department in Charge Electrical Installation.

T3. 1/2 ELECTRICAL TECHNICIANS' CERTIFICATE (PART III) CITY AND GUILDS OF LONDON INSTITUTE

This course is designed to prepare students for the Electrical Technicians' Certificate Part III examination of the City and Guilds of London Institute.

Cours Duration Two years; two evenings per week.

Admission Requirements Prospective students must have obtained a pass in the Electrical Technicians' Certificate Part II examination of the City and Guilds of London Institute.

Course Transmission and Distribution of Electrical Energy, Utilisation of Electrical Energy.

Examinations Examination in Utilisation of Electrical Energy will be taken at the end of the first year. Examination in Transmission and Distribution of Electrical Energy at

the end of the second year.

Fee £25.00 per academic year.

Department in Charge Electrical Installation.

SEAL COURSE FOR APPRENTICE ELECTRICIANS IN THE AIRCRAFT INDUSTRY

A full-time course providing for the technical education of aircraft electricians during the first two years of apprenticeship.

Course Duration Two years: 35 - 37 weeks (32½ hours per week) each course year.

Admission Requirements Specified subjects in the Group Certificate or Intermediate Certificate examinations of the Department of Education.

Prospective students must be apprenticed to the electrical trade in the aircraft industry.

Course Mathematics, Engineering Science, Drawing, Engineering Workshop Practice,
Electrical Science and Laboratory, Practical Installation, Aircraft Electrical

Practice, General Studies, Social Science. The course is based on the relevent examination syllabuses of the Department of Education, the Department of Transport and Power (Civil Aviation) and the City and Guilds of London

Institute.

Examinations Trade and Technical Examinations of the Department of Education and City and

Guilds of London Institute, and the Licence examinations of the Department of

Transport and Power.

Fee £40.00 per academic year.

Department in Charge

Electrical Installation.

PRC COURSE FOR CINEMA APPRENTICES

A part-time course providing technical education for apprentice projectionists in

cinemas.

Course Duration Three years; five hours per week.

Admission Requirements Prospective students must be employed as apprentice cinema operators.

Course The course covers Mathematics, Science, Electricity, Light, Sound Equipment

and English.

Examinations Examinations are set by the College.

Department in Charge

Electrical Installation.

WBT DIPLOMA IN BAKERY PRODUCTION AND MANAGEMENT

This course is intended to meet the needs of students who wish to attain supervisory status or a position of responsibility in a large or small business where an understanding of the scientific principles involved, coupled with a

wide knowledge of the bakery industry is essential.

Course Duration Approximately 26 weeks full-time attendance at the College each year for

three years. When not attending the College the student is expected to be in

employment in the Bakery industry.

Qualifications for Entry Pass Leaving Certificate or its equivalent, with a minimum of six months practical experience in a bakery. City and Guilds Advanced Craft Certificate (No. 120 Part 2) — Students holding craft certificates will be exempted from

the practical bakery instruction portion of the course.

Examinations The College Diploma will be awarded to those students who complete the

course in a satisfactory manner and pass the required examinations. In addition students will be encouraged to sit for the City and Guilds of London Institute

Full Technological Certificate at the end of the third year.

Fee £30 (this may be reduced to £20 for students exempt from practical

instruction)

Teacher in Charge Daniel T. Carey, N.B. Dip., Tech.Dip., C. & G., M.I.I.B.

PSB COURSE IN BAKERY PRACTICE

A part-time course in Breadmaking and Flour Confectionery for Bakery

Apprentices.

Course Duration Four years: one day and two evenings per week.

Admission Prospective students must be apprentices to the Breadmaking and Flour

Requirements Confectionery Trades.

Course Instruction is given in Bakery Science and Bakery Practice, English and Social

Science.

Examinations Internal examinations are set by the College. Students may also sit examinations

of the City and Guilds of London Institute.

Teacher in Charge Daniel T. Carey, N.B.Dip., Tech.Dip., C. & G. M.I.I.B.

B1.1 BAKERY PRACTICE (Journeymen)

This is a one-year evening course in Bakery Practice especially for journeymen

in the Bakery Trades. Attendance is required on one evening per week.

Fee £15.00 per academic year.

B1. 2 & B1. 3 CONFECTIONERY DECORATION

This evening course comprises a one-year intermediate course (Ref. B1.2) and a one-year Advanced Course (Ref. B1. 3) in Design, Icing and Piping. Attendance is required on one evening per week. Students must be employed in an appropriate

bakery trade. Examinations may be taken at the end of each year.

Fee £15.00 per academic year.

COURSES IN PHYSICAL EDUCATION

PHYSICAL EDUCATION

These courses are designed to cater for the recreational activities of the students and staff of the College and will include the following Activities:

Swimming Volley Ball
Life Saving Indoor Football

Sub Aqua Soccer
Water Polo Gaelic Games
Gymnastics Rugby

Badminton Hockey (Ladies)
Fencing Hockey (Mixed)
Judo Orienteering
Golf Tuition First Aid

Basketball Referees' Courses
Trampolining Lectures in P.E.

SPECIAL COURSES IN ENGINEERING AND SCIENCE

The College is prepared, subject to availability of accommodation and sufficient demand, to provide short courses of lectures on topics of Engineering or Scientific interest during the session 1979/1980. These courses would normally be conducted in the evenings. Courses that have been provided in previous years include:

Electronics for Engineers (two parts, 20 lectures each).

Mathematics for Electrical Engineers (10 lectures)

Electronics for Chemists (10 Lectures)

Chromatography (6 lectures)

Instrumental Analysis (8 lectures)

Statistics for Engineers and Scientists (20 lectures)

Chemistry in the Food Industry (8 lectures)

Industrial Food Processing (10 full days.)

The College would welcome suggestions for other courses of this kind, and those interested should communicate with the Principal.

GENERAL INFORMATION

Day classes will normally be held between 9 a.m. and 6 p.m. each weekday except Saturday.

Evening Classes will normally be held from 7 p.m. to 10 p.m.

Office Hours: The Office will be open for enrolment of students from 9.30 a.m. to 12 noon, and 2 p.m. to 4 p.m., Monday to Thursday, Friday 9.30 a.m. to 11.00 a.m. and 3 p.m. to 4 p.m., and at special periods of the year at times which will be posted on the Notice Board.

Interviews with the Principal can be arranged only by appointment.

Except during enrolment periods, members of the teaching staff will not be available for interviews except at times which will be indicated on application to the College Office.

The College Library is normally open between the hours of 9.30 a.m. -9.30 p.m. From the middle of the Second Term it is normally open also from 9.00 a.m. -1.00 p.m. on Saturday mornings.