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1962

Engineering: Courses and Timetables Session 1962-63

City of Dublin Vocational Education Committee

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DEPARTMENT OF ENGINEERING

COLLEGE OF TECHNOLOGY BOLTON STREET, DUBLIN 1

Courses and Timetables
SESSION 1962-63

CALENDAR—SESSION 1962-63

- 1962-SEPT. 3 Monday Enrolment commences for: Preliminary and Diploma Courses in Engineering; Part-time Day Engineering Courses; Part-time Day Courses for Trade Apprentices. Engineering "Sandwich" Course 4 Tuesday resumes work. 10 Monday - Preliminary Engineering and Parttime Day Trade Apprentice Courses commence work. 17 Monday - Enrolment commences for Evening Courses: Part-time Day Engineering Courses commence work. 24 Monday - Evening Courses commence work. OCT. 1 Monday - Diploma Course in Engineering
 - commences work.

 17 Wednesday Votive Mass. All Day Classes closed.
 - NOV. 1 Thursday - All Saints' Day. All Day Classes closed.
 - DEC. 19 Wednesday Final Class meetings before Christmas Vacation.
- 1963—JAN. 7 Monday - All Classes resume work after Christmas Vacation.
 - MAR. 18 Monday - Bank Holiday. School closed.
 - APR. 9 Tuesday Final Class meetings before Easter Vacation. Final meetings of Evening Classes for Session 1962/63.
 - 22 Monday - Day Classes resume work after Easter Vacation.
 - MAY 23 Thursday - Ascension Day. School closed.
 - 24 Friday - Final Class meetings of Diploma Engineering Course.
 - JUNE 3 Monday - Whit Monday. School closed.
 - 13 Thursday - Feast of Corpus Christi. School closed.
 - 28 Friday - Summer Term closes, except where otherwise arranged.

COLLEGE OF TECHNOLOGY

Principal:

DONAL F. O'DWYER, B.ARCH., F.R.I.A.I.

Vice-Principal:

JOHN D. BARRY, M.SC., B.E., M.I.MECH.E., M.I.C.E.I.

Address: Bolton Street, Dublin 1.

Telephone: 43553-4.

ENGINEERING DEPARTMENT

Head of Department:
THE VICE-PRINCIPAL

Assistant Head of Department:

G. L. LATCHFORD, B.E., B.SC.

Head of Motor Engineering Division:

J. Guirke

Chief Instructor (Mechanical Engineering Trades):

Senior Instructor, Welding:

J. BOLTON, A.M.INST.W.

Head of Science Division:

J. A. Nunan, B.Sc., H.DIP.ED.

Departmental Assistants:

Technology: D. FITZGIBBON, B.E.

Trades: T. McCarthy

For a description of the Courses, entry requirements and general regulations, refer to the College Prospectus.

Students should acquaint themselves with the timetable of their classes as published on the College notice-boards at the beginning of the session.

PRELIMINARY ENGINEERING COURSE Course D/41: First Year; and Course D/41: Second Year

Notes: (1) Students shall not be permitted to proceed from the First to the Second year of the Course unless they have passed the College Examinations at the end of their First Year in all subjects.

(2) Students whose attendance and/or year's work proves unsatisfactory shall not be permitted to proceed with the Course.

COURSE FOR DIPLOMA IN ENGINEERING

Course D/42 (A): First Year

	Hours per Week				
Mathematics	*****	******	******		5
Engineering Drawing a	and G	raphics		******	4
Mechanics and Applied	Math	ematics	*****	*****	4
Experimental Physics	*****	*****	*****	*****	7
Chemistry	300000	*****		*****	3
Engineering Theory	*****	*****	*****	*****	1
Workshop Technology		*****		*****	1
Practical Engineering		-	*****		3
Philosophy	*****	*****	*****	*****	1
Engineering Economics	*****				1

Notes: (1) In addition to the above, students must attend Evening Workshop Classes for periods as directed.

(2) Students are required to present themselves for the General Certificate of Education Advanced Level Examinations in Pure Mathematics, Applied Mathematics and Physics.

Glow	Subjec	t		applied.	Hours per Week
Mathematics		******	******	******	5
Engineering Drawing a	nd Gr	aphics	******	******	5
Applied Mechanics	******	******	*****	*****	4
Principles of Electricity		******	*****		4
Physics		******	*****		4
Chemistry		(40000)	******	*****	3
Workshop Technology		******	******		1
Practical Engineering	*****	******		*****	3
Philosophy		******	*****	*****	1
German (Technical)		******	*****	*****	1
Engineering Economics	******				1

Notes: (1) No student will be admitted to the Second Year of the Course unless he has passed the College Examination at the end of his First Year and, in addition, has passed, or has been exempted from, all examinations required for studentship of the Engineering Institutions.

(2) Before being admitted to the Second Year of the Course students must satisfy the College that they have been employed, during the Summer Vacation period at the end of their First Year, in suitable practical work in industry.

Course D/42 (A): Third Year

	Hours pe Week				
Mathematics			******		3
Theory of Machines	******			*****	4
Theory of Structures				******	3
Properties and Strengtl	of M	aterials	*****		3
Machine Design		*****	*****		3
Applied Thermodynam	ics	*****		******	4
Electrotechnology		*****			4
Mechanics of Fluids					3
Metrology and Machin	e Tools				1
Philosophy				200	1
German (Technical)	******		-		1
Engineering Administra	tion				2

Notes: (1) No student will be admitted to the Third Year of the Course unless he has passed the College Examinations at the end of his Second Year, and, in addition, has passed, or has been exempted from, the Joint Part One Examination in all subjects.

(2) Before being admitted to the Third Year of the Course students must satisfy the College that they have been employed, during the Summer Vacation period at the end of their Second Year, in suitable practical work in industry.

Sub	ject			Hours per Week
Applied Mathematics		*****		2
Theory of Machines			******	4
Structures		*****	*****	3
Properties and Strength of	Materials	******		3
Machine Design				4
Applied Thermodynamics		*****	*****	5
Electrical Engineering		*****	******	3
Mechanics of Fluids		4200		3
Metrology and Machine	Tools	******	*****	1
Philosophy			******	1
German	******			1
Engineering Administration			*****	2

Notes: (1) No student will be admitted to the Fourth Year of the Course unless he has passed the College Examination at the end of his Third Year.

(2) Before being admitted to the Fourth Year of the Course students must satisfy the College that they have been employed, during the Summer Vacation period at the end of their Third Year, in suitable practical work in industry.

THE ATTENTION OF STUDENTS in all years of the Course is directed to the following: A Pass in the College Examinations will be awarded only where students have an adequate attendance record at all classes and a satisfactory year's work assessment, in addition to satisfactory answering at the College Examination papers, practicals and orals.

PART-TIME COURSE IN MECHANICAL ENGINEERING

Course D/42 (B): First and Second Years

	Subjec			- 1111	Hours per Week
Applied Mechanics					3
Heat, Light and Sound		******	*****	******	3
Principles of Electricity		*****			3
Mathematics	*****	******			3
Machine Drawing	*****	******		******	2*
Engineering Economics	*****		******		2*

^{*} Evening Class.

Notes: (1) Students requiring additional Evening Classes should apply to the Head of the Engineering Dept, at the beginning of the session.

(2) The Head of the Engineering Dept. may direct that those students who are considered to need them shall attend additional Evening Classes.

Subje	ct		Hours per Week
Mathematics	*****	 	112*
Theory of Machines	*****	 	3
Applied Thermodynamics		 	3
Optional Subject		 	3
Strength of Materials	******	 	3
Machine Construction and I	Design	 	3*
Industrial Administration		 	3*

* Evening Class.

Course D/42 (B): Fourth Year

- Labert	Subject				Hours per Week
Mathematics					112*
Theory of Machines	3444		*****		3
Applied Thermodynan	ics				3
Optional Subject				*****	3
Strength of Materials		******		*****	3
Machine Design		*****			3*
Industrial Administration	on				3*

* Evening Class.

Students attending this Course are expected to sit for the Dept. of Education Examinations in Mechanical Engineering and Mathematics as follows:—

At the end of the First Year Intermediate Stage
At the end of the Second Year Advanced Stage
At the end of the Fourth Year Higher Technological Stage

Classes other than those marked with an asterisk (*) require attendance for two full days per week.

ENGINEERING DRAUGHTSMANSHIP

Course D/43

	Hours per Week					
Draughtsmansl Workshops—	nip and	Drawing and Pract	Office P	ractice		14 5
English		******	******	*****		3
Mathematics	*****	*****	*****	•••••		3
Science	*****	*****	*****	******	*****	3
Philosophy	******	*****		*****	*****	1
Physical Train	ning	******	******		******	

AUTOMOBILE ENGINEERING TECHNICIANS

Course D/44

C 11 .		Hours of Instruction per Week				
Subject		1st Year	2nd Year	3rd Year		
Engineering Drawing Engineering Economics English Philosophy Physical Training	e	41/2 41/2 3 6 4 5 - 2	4½ 4½ 4½ 3 6 4 5 - 2	412 42 46 3 4 3 -		

Note: Students attend the College from September to April and spend the remainder of the year in industry.

AIRCRAFT TECHNICIANS

Course D/45

		Hours of V				
Plans	Subj		and the same		1st Year	2nd Year
Physics					31/2	3½ 3
Physics Mechanics	-	******			3½ 3 3	
Mathematics		******	*****	*****	3	3
Drawing	******			*****	3½ 1½	$\frac{3\frac{1}{2}}{1\frac{1}{2}}$
Chemistry		******			11/2	11/2
Aero Laboratory	-	*****	******		2	2
Workshop Techno	ology	******			11/2	11/2
Workshops		******	*****		13	13
English	******	******		*****	2	2
Religious Instructi Physical Training	on	*****		******	1	1
Physical Training			*****		1	1

Note: Students must be employed in the Aircraft Industry. They attend the College from October to May, inclusive, and return to industry for the remainder of the year.

INDUSTRIAL ENGINEERING TECHNICIANS' COURSE

Course D/46

Delta unu	Subject	Smir	T be	g pai	Hours per Week 1st Year
Mathematics	Total Control				4
Science Subjects		******	*****		12
English and Technical	Writing		*****		4
Languages	*******	******		- Secondaria	4
Engineering Subjects	******	******		***************************************	7

ENGINEERING APPRENTICES' COURSES "SANDWICH" COURSE

Course D/47 (A)

Subject	Subject				Hours of Instruction per Week					
Subject			1st Year	2nd Year	3rd Year	4th Year				
Mathematics			3	3	3	3				
Applied Mechanics	******	-	3	3	3	3				
Applied Heat and Hea	t En	gines	3	3	3	3				
Principles of Electricity			3	3	3	3				
Workshop Technology	******		3	3	3	3				
Engineering Drawing		terre	51	51	51	51				
Powerhouse Practice			13	11	11	11				
Workshop Practice			9	9	9	9				
English			1	1	1	1				
Religious Instruction			1 2	1	1/2	1				

Note: The First and Third Years attend during the term September to December, and the Second and Fourth Years during the term January to March.

PART-TIME DAY COURSE

Course D/47 (B): 1A, 1B and 1C: First Year; 2A, 2B and 2C: Second Year

	Parily .	Subjec	t		ST DI	Hours per Week
Mathematics	******				-	11/2
Mechanics					******	11/2
Heat			******		*****	11/2
Machine Drav	wing	*****		******	*****	11/2

Note: Students are expected to sit for the Department of Education, Mechanical Engineering Technological Certificate, Elementary Stage, at the end of their Second Year.

TRADE COURSES-DAY

Fitting and Turning-Course D/141

THIRD YEAR APPRENTICES

Day	Time	Subject	Teacher	Room
Friday	9.30-11.00	Fitting and Turning	Mr. Hunt	B 32
2	11.00-12.30	Fitting and Turning	Mr. Hunt	B 32
	2.00- 3.30	Fitting and Turning	Mr. Hunt	B 32
	3.30- 5.00	Fitting and Turning	Mr. Hunt	B 32
Wednesday	9.30-11.00	Fitting and Turning	Mr. Hunt	B 32
	11.00-12.30	Fitting and Turning	Mr. Hunt	B 32
	2.00- 3.30	Fitting and Turning	Mr. Hunt	B 32
	3.30- 5.00	Fitting and Turning	Mr. Hunt	B 32

FOURTH YEAR APPRENTICES

Monday	9.30-11.00	Fitting and	Turning	Mr. Hunt	B 32
	11.00-12.30	Fitting and	Turning	Mr. Hunt	B 32
	2.00- 3.30	Fitting and	Turning	Mr. Hunt	B 32
	3.30- 5.00	Fitting and	Turning	Mr. Hunt	B 32
Thursday	9.30-11.00	Fitting and	Turning	Mr. Hunt	B 32
	11.00-12.30	Fitting and	Turning	Mr. Hunt	B 32
	2.00- 3.30	Fitting and	Turning	Mr. Hunt	B 32
	3.30- 5.00	Fitting and	Turning	Mr. Hunt	B 32

FIFTH YEAR APPRENTICES

Tuesday	9.30-11.00	Fitting and	Turning	Mr. Hunt	B 32
	11.00-12.30	Fitting and	Turning	Mr. Hunt	B 32
	2.00- 3.30	Fitting and	Turning	Mr. Hunt	B 32
	3.30- 5.00	Fitting and		Mr. Hunt	B 32

Motor Mechanics' Work—Course D/142A

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:			1.5	THE REST OF
	Garage Practice	Thursday	2.00-5.00	D 17	R. Dowling
	Workshop Practice	Thursday	2.00-5.00	D 24	T. Giblin
	Motor Engineering (Lecture)	Thursday	9.30-11.0	C 24	S. Guirke
	Mechanical Drawing	Thursday	11.0-12.30	C5	
51/1	Science	Tuesday	7.00-10.0	A 22	E. P. Dunne
51/2	Science	Friday	7.00-8.00	A 20	E. P. Dunne
52	Mathematics	Friday	8.00-10.0	B 16	W. J. O'Dohert
	SECOND YEAR:				
	Garage Practice	Monday	2.00-5.00	D 17	R. Dowling
	Workshop Practice	Monday	2.00-5.00	D 24	T. Giblin
	Motor Engineering (Lecture)	Monday	9.30-11.0	C 24	S. Guirke
	Mechanical Drawing	Monday	11.0-12.30	C5	-
54/1	Science	Monday	8.00-10.0	A 21	E. P. Dunne
54/2	Science	Friday	8.00-10.0	A 20	E. P. Dunne
55/1	Mathematics	Monday	7.00-8.00	A 21	W. O'Doherty
55/2	Mathematics	Friday	7.00-8.00	B 16	W. J. O'Dohert
	THIRD YEAR:	1 4 2 2 2			and the same
	Garage Practice	Friday	2.00-5.00	D 17	R. Dowling
	Workshop Practice Motor Engineering (Lecture)	Friday	2.00-5.00	D 24	T. Giblin
	and Technical Drawing	Friday	9.30-12.30	C 24	S. Guirke
113B 124A	Automobile Electricity Engineering Science and	Thursday	7.00-8.30	C 28	
	Mathematics—A FOURTH YEAR—A:	Wed.	7.00-10.0	A 22	J. Butler
	Garage Practice	Tuesday	9.30-12.30	D 17	R. Dowling
	or	-	A CONTRACTOR		
	Workshop Practice	Tuesday	9.30-12 30	D 24	T. Giblin
	Motor Engineering (Lecture)	Tuesday	2.00-5.00	C 24	S. Guirke
118B	Automobile Electricity	Friday	7.00-8.30	C 28	
	FOURTH YEAR-B:	Total Control			(minuh (i))
	Garage Practice	Tuesday	2.00-5.00	D 17	R. Dowling
	Workshop Practice	Tuesday	2.00-5.00	D 24	T. Giblin
	Motor Engineering (Lecture)		9.30-12.30	C 24	S. Guirke
118A	Automobile Electricity	Friday	8.30-10.0	C 28	C. Bryan
	FIFTH YEAR: Engine Testing and Tuning	Wed.	2.00-5.00	D 17	J. Guirke
	Workshop Practice	Wed.	2.00-5.00	D 24	T. Giblin
123B	Motor Engineering (Lecture)	Wed.	9.30-12.30	C 24	C Person
134	Automobile Electricity Heat Engines and Applied	Tuesday	7.00-8.30	C 28	C. Bryan
	Mechanics		7.00-10.0	_	2_2
65	Garage Organisation and				T 37 D 1
	Management	Thursday	7.30-9.30	B 9	J. N. Brooks

Motor Mechanics' Work-Course D/142B

No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR—A:		- Change		T TEXT
	Garage Practice	Friday	9.30-12.30	D 17	R. Dowling
112	Workshop Practice Motor Engineering (Lecture)	Friday	9.30-12.30	D 24	T. Giblin
	-A	Thursday	7.00-8.30	C 24	T. Giblin
113A 114	Automobile Electricity—A Engineering Science and	Thursday	8.30-10.0	C 28	
	Mathematics FIRST YEAR-B:	Wed.	7.00-10.0	C 28	J. Butler
	Garage Practice	Friday	2.00-5.00	D 17	R. Dowling
112B	Workshop Practice Motor Engineering (Lecture)	Friday	2.00-5.00	D 24	T. Giblin
	—В	Thursday	8.30-10.0	C 24	T. Giblin
113B 114	Automobile Electricity—B Engineering Science and	Thursday	7.00-8.30	C 28	1000
	Mathematics SECOND YEAR—A:	Wed.	7.00–10.0	C 28	J. Butler
	Garage Practice	Monday	2.00-5.00	D 17	R. Dowling
17A	Workshop Practice Motor Engineering (Lecture)	Monday	2.00-5.00	D 24	T. Giblin
118A	-A	Friday	7.00-8.30	C 24	T. Giblin
119	Automobile Electricity—A Engineering Science and Mathematics	Friday	8.30-10.0	C 28	J. Butler
	SECOND YEAR-B:	Monday	7.00-10.0	C 28	R. Dowling
	or	Monday	2.00-5.00		T. Giblin
17B	Motor Engineering (Lecture) -B	Friday	8.30-10.0	D 24	T. Giblin
118B	Automobile Electricity—B	Friday	7.00-8.30	C 28	T. Gibiiii
119	Engineering Science and Mathematics	Monday	7.00-8.30	C 28	J. Butler
	SECOND YEAR-C: Garage Practice	Friday	9.30-12.30	D 17	R. Dowling
	or Workshop Practice	. I work to the same of	9.30-12.30	D 24	T. Giblin
117B	Motor Engineering (Lecture) -B	Friday	8.30-10.0	C 24	T. Giblin
18B 119	Automobile Electricity—B Engineering Science and	Friday	7.00-8.30	C 28	
	Mathematics THIRD YEAR—A:	Monday	7.00-10.0	C 28	J. Butler
	Garage Practice	Monday	9.30-12.30	D 17	R. J. Dowling
22A	Workshop Practice Motor Engineering (Lecture)	Monday	9.30-12.30	To be seen	T. Giblin
	-A	Tuesday	7.00-8.30	C 24	J. N. Brooks
23A 124A	Automobile Electricity—A Engineering Science and		8.30-10.0	C 28	
	Mathematics-A	Wed.	7.00-10.0	A 22	J. Butler

Motor Mechanics' Work-Course D/142B-contd,

Class No.	Subject	Day	Hour	Room	Teacher
	THIRD YEAR-B:				
	Garage Practice	Tuesday	2.00-5.00	D 17	R. Dowling
	Workshop Practice	Tuesday	2.00-5.00	D 24	T. Giblin
122B	Motor Engineering (Lecture)				
	—В	Tuesday	8.30-10.0	C 24	J. N. Brooks
123B	Automobile Electricity—B	Tuesday	7.00-8.30	C 28	C. Bryan
124A	Engineering Science and	mi i	7.00 10.0	A 22	T. Deut
	Mathematics—B	Thursday	7.00-10.0	A 22	J. Butler
	THIRD YEAR-C:	Contract 1	D-0.0		T. J. Mines
	0 0	771	9.30-12.30	D 17	R. Dowling
	Garage Practice	Thursday	9.30-12.30	DI	K, Dowling
	Workshop Practice	Thursday	9.30-12.30	D 24	J. Guirke
122A	Motor Engineering (Lecture)	Indistray			3. 54
and a	-A	Tuesday	7.00-8.30	C 24	J. N. Brooks
123A	Automobile Electricity-A	Tuesday	8.30-10.0	C 28	C. Bryan
124A	Engineering Science and				
	Mathematics-B	Thursday	7.00-10.0	A 22	J. Butler
			1	COMPANY	
	FOURTH YEAR-A:			SECONOMIA D	
	Garage Practice	Thursday	9.30-12.30	D 17	R. Dowling
	Workshop Practice	Thursday	9.30-12.30	D 24	T. Giblin
127	Motor Engineering (Lecture)	Monday	7.00-10.0	C 24	J. N. Brooks
128A	Automobile Electricity—A	Wed.	7.30-9.30	D 16	C. Bryan
	FOURTH YEAR-B:			613	
	Garage Practice	Thursday	2.00-5.00	D 17	R. Dowling
	cr	Indisday	2.00 3.00	D11	to Downing
	Workshop Practice	Thursday	2.00-5.00	D 24	I. Guirke
127	Motor Engineering (Lecture)	Monday	7.00-10.0	C 24	J. N. Brooks
128A	Automobile Electricity-A	Wed.	7.30-9.30	D 16	C. Bryan
		,,			
	FOURTH YEAR-C:			-	
	Garage Practice	Wed.	9.30-12.30	D 17	J. Guirke
	or	1000	-	2000	
	Workshop Practice	Wed.	9.30-12.30	D 24	T. Giblin
127	Motor Engineering (Lecture)	Monday	7.00-10.0	C 24	J. N. Brooks
128B	Automobile Electricity—B	Friday	7.30-9.30	D 16	C. Bryan
	FIFTH YEAR-A:				
	Engine Testing and Tuning	Tuesday	9.30-12.30	D 17	J. Guirke
	or				
	Workshop Practice	Tuesday	9.30-12.30	D 24	T. Giblin
132	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	J. N. Brooks
133	Automobile Electricity	Monday	7.30-9.30	D 16	C. Bryan
134	Heat Engines and Applied	THE STATE OF THE S	A STATE OF THE STATE OF		
	Mechanics	-	7.00-10.0	-	30-00 Un
65	Garage Organisation and	em .		4.00	T N D.
	Management	Thursday	7.30-9.30	A 21	J. N. Brooks

Motor Mechanics' Work-Course D/142B-contd.

No.	Subject	Day	Hour	Room	Teacher
	FIFTH YEAR-B:				
	Engine Testing and Tuning	Wed.	9.30-12.30	D 17	R. J. Dowling
	Workshop Practice	Wed.	9.30-12.30	D 24	T. Giblin
132	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	J. N. Brooks
133	Automobile Electricity	Monday	7.30-9.30	D 16	C. Bryan
134	Heat Engines and Applied Mechanics	_	7.00-10.0	-	
65	Garage Organisation and Management	Thursday	7.30-9.30	A 21	J. N. Brooks
	FIFTH YEAR-C:	(Tree		1	THE REAL PROPERTY.
	Engine Testing and Tuning	Wed.	2.00-5.00	D 17	R. J. Dowling
	Workshop Practice	Wed.	2.00-5.00	D 24	T. Giblin
132	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	J. N. Brooks
133	Automobile Electricity	Monday	7.30-9.30	D 16	C. Bryan
134	Heat Engines and Applied				The same of
	Mechanics	-	7.00-10.0	-	
65	Garage Organisation and				
	Management	Thursday	7.30-9.30	A 21	J. N. Brooks

EVENING COURSES

GRADUATE ENGINEERING COURSE

Course E/41

(For the Examinations of Professional Bodies)

PRELIMINARY YEAR:

Class No.	Subject			Day	Hour	Room	Teacher
1A	English—A			Tuesday	7.00-8.30	B 13	P. J. Allen
1B	English-B			Tuesday	8.30-10.00	B 13	P. J. Allen
2	Physics	***		Monday	8.30-10.00	A 20	J. Tighe
3	Mechanics	***	***	Monday	7.00-8.30	A 22	A. Whelan
4	Mathematics	***		Wed.	7.00-10.00	B 16	W. J. O'Doherty

FIRST YEAR:

,	Engineering Drawing		Wed.	7.00-10.00	A1	J. Roche
6	Heat, Light and Sound		Monday	7.00-8.30	A 20	I. Tighe
7	Mechanics		Monday	8.30-10.00	A 26	A. Whelan
8	Mathematics	***	Friday	7.00-8.30	B 13	
9	Principles of Electricity		Tuesday	7.00-8.30	A 19	J. Tighe

SECOND YEAR:

10	Engineering Drawing	 Monday	7.00-10.00	A1	_
11	Heat, Light and Sound	 Thursday	8.30-10.00	A 20	P. Coffey
12	Mechanics	 Thursday	7.00-8.30	A 20	P. Coffey
13	Mathematics	 Friday	8.30-10.00	B 13	_
14	Principles of Electricity	 Tuesday	8.30-10.00	A 19	J. Tighe

Civil Engineering

15	Mathematics	***	Friday	7.00-8.30	B 11	J. T. Cotter
63	Applied Mechanics		Friday	8.30-10.00	A 22	A. Whelan
17	Strength of Materials	***	Monday	7.00-8.30	B 9	-
18	Theory of Structures		Monday	8.30-10.00	B 9	

THIRD YEAR:

19 20	Engineering Design Internal Combustion	Friday	7.00-10.00	A 2	
20	Engines	Wed.	7.00-8.30	A 21	
21	Steam	Wed.	8.30-10.00	A 21	
22	Strength of Materials	Monday	7.00-8.30	A 7	J. Daly
23	Mathematics	Monday	8.30-10.00	A7	T. Lenihan
24	Theory of Machines	Tuesday	7.00-8.30	A.7	_
25	Engineering Administration	Thursday	7.00-10.00	A7	P. MacLoughlin

Civil Engineering

Class No.	Subject	Day	Time	Room	Teacher
26	Strength of Materials	 Wed.	7.00-8.30	В9	J. Daly
27	Theory of Structures	 Wed.	8.30-10.00	B9	J. Daly
63	Applied Mechanics .	 Friday	7.00-8.30	A 22	A. Whelan
29	Structural Engineering	 Monday	7.00-10.00	A 2	S. Kenny
30	Mathematics	 Friday	8.30-10.00	B 11	J. T. Cotter

FOURTH YEAR:

31	Engineering Design	Friday	7.00-10.00	A 2	
32	Internal Combustion	The state of the s			I libraria
	Engines	Wed.	7.00-8.30	A 21	-
33	Steam	Wed.	8.30-10.00	A 21	
34	Strength of Materials	Monday	7.00-8.30	A 7	J. Daly
35	Mathematics	Monday	8.30-10.00	A7	T. Lenihan
36	Theory of Machines	Tuesday	8.30-10.00		
37	Engineering Administration	Thursday	7.00-10.00	A 7	P. MacLoughlin

Civil and Structural Engineering

8	Municipal Engineering	Tuesday	7.00-10.00	_	
39	Concrete — Plain and Re- inforced	Friday	7.00-10.00	A 23	H. Clifton
40	Surveying and Levelling 1	_	-		II. Ciliton
11	Drawing, Specification and Quantities	Thursday	8.30-10 00	C 22	H. Clifton
34	Strength of Materials	Monday	7.00-8.30	A 7	J. Daly
29	Structural Engineering	Monday	7.00-10.00	A 2	S. Kenny

Note: 1. Fieldwork on Saturday afternoons during late Spring and early Summer.

THIRD AND FOURTH YEARS: Heating, Ventilating and Air Conditioning

4	Heating and Hot Water Service	Friday	7.00-8.30	B 9	*****
5	Ventilation and Air Con-		7.00-0.00		
		Wed.	7.00-8.30	A 7	_
46		Friday	8.30-10.00	B9	777
47	Boiler House Work	Wed.	8.30-10.00	A 7	-

CERTIFICATE ENGINEERING COURSE

Course E/42

ELEMENTARY STAGE

Class No.	Subjec	t		Day	Hour	Room	Teacher
	FIRST YEAR:					1	
50	Machine Drawing		•••	 Thurs.	7.00-10.00	A 1	B. E. Fee R Daly
51/1	Science			 Tuesday	7.00-10.00	A 22	E. P. Dunne
51/2	Science			 Friday	7.00-8.00	A 20	E. P. Dunne
52	Mathematics			 Friday	8.00-10.00	B 16	W. J. O'Doherty
53	SECOND YEAR: Machine Drawing	***		 Tues.	7.00-10.00	A 1	B. E. Fee J. Lawles
54/1	Science			 Monday	8.00-10.00	A 21	E. P. Dunne
54/2	Science			 Friday	8.00-10.00	A 20	E. P. Dunne
55/1	Mathematics			 Monday	7.00-8.00	A 21	W. J. O'Dohert
55/2	Mathematics			 Friday	7.00-8.00	B 16	W. J. O'Doherty

INTERMEDIATE STAGE

56	THIRD YEAR: Machine Drawing & Construction	Monday	7.00-10.00	A9	J. Roche
57	Heat and Heat Engines	Friday	7.00-8.30	A 21	- CO.
58	Applied Mechanics	Friday	8.30-10.00	A 26	A. Whelan
					W. J. O'Doherty

ADVANCED STAGE

	FOURTH YEAR:				
60	Drawing Office Procedure	Tuesday	7.00-8.30	B 9	_
61	Machine Construction & Design	Tuesday	8.30-10.00	B9	_
62	Heat Engines	Friday	8.30-10.00	A 21	
63	Applied Mechanics	Friday	7.00-8.30	A 26	A. Whelan
64	Mathematics	Thurs.	7.30-9.30	B9	J. Broderick

Higher Technological Stage

	FIFTH YEAR:		TO THE PARTY	100		The state of
13	Engineering Design		Friday	7.00-10.00	A2	_
20	Internal Combustion Engines		Wed.	7.00-8.30	A 21	
21	Steam		Wed.	8.30-10.00	A 21	
22,	Strength of Materials		Monday	7.00-8.30	A7	J. Daly
23	Mathematics		Monday	8.30-10.00	A7	T. Lenihan
24	Theory of Machines		Tuesday	7.00-10.00	A7	_
	SIXTH YEAR:		The state of the s		1	12.00
31	Engineering Design		Friday	7.00-10.00	A2	_
32	Internal Combustion Engines		Wed.	7.00-8.30	A 21	-
33	Steam		Wed.	8.30-10 00	A 21	-
34	Strength of Materials	***	Monday	7.00-8.30	A 7	J. Daly
35	Mathematics		Monday	8.30-10.00	A 7	T. Lenihan
36	Theory of Machines		Tuesday	7.00-10.00	A7	_

NOTE: MARINE ENGINEERS' CERTIFICATE (PART A): Students successful at the Department of Education Advanced Stage Examinations in Applied Mechanics and Heat Engines and the Inter. Stage Examination in Machine Drawing and Construction, Mechanical Engineering Course, are exempt from Part A of the Certificate of Competency Examination (2nd Class) of the Board of Trade.

TECHNICIAN COURSES

AUTOMOBILE ENGINEERING

Course E/43

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:				
114	Engineering Science and	Wed.	7.00-10.00	C 28	
50	Machine Drawing	Thursday	7.30-9.30	A 1	B. E. Fee
112A	Motor Engineering (Lecture)	Thursday	7.00-8.30	C 24	T. Giblin
1/2	English	Tuesday	8.30-10.00	B 13	P. J. Allen
55/1	Mathematics	Monday	7.00-8.00	A 21	W. O'Doherty
55/2	Mathematics	Friday	8.00-10.00	B 16	W. O'Doherty
	SECOND YEAR:	- Training	MANUFACTURE .		
119	Engineering Science and Mathematics	Monday	7.00-10.00	C 28	o digital
117A	Motor Engineering (Lecture)	Friday	7.00-8.30	C 24	J. N. Brooks
59	Mathematics	Thursday	7.30-9.30	В 9	W. O'Doherty
	THIRD YEAR:	melt			
62	Heat Engines	Friday	8.30-10.00	A 21	
63	Applied Mechanics	Friday	7.00-8.30	A 26	A. Whelan
127	Motor Engineering (Lecture)	Monday	7.30-9.30	C 24	J. N. Brooks
	FOURTH YEAR:		and the second		in mercuril 1
132	Motor Engineering (Lecture)	Wed.	7.00-10.00	C 24	J. N. Brooks
65	Garage Organisation and	0.0000000000000000000000000000000000000	THE PARTY OF THE PARTY.	STORES.	The state of the s
	Management	Thursday	7.00-10.00	A 21	J. N. Brooks

PRODUCTION—METHODS AND PLANNING

Course E/44

Class No.	Subject	Day	Hour	Room	Teacher
ŏ6	Machine Shop Practice	Thursday	7.00-10.00	B 32	H. J. O'Neill, P. Burke
67	Machine Shop Technology	Wed.	7.00-10.00	B 34	H. J. O'Neill
68 69	Jig and Tool Design Production — Methods and	Tuesday	7.00-8.30	B 34	H. J. O'Neill
	Planning	Tuesday	8.30-10.00	B 34	H. J. O'Neill

ENGINEERING DRAUGHTSMAN—DESIGNER'S COURSE

Course E/45

Class No.	Subject	Day	Time	Room	Teacher
1/2	English	Tuesday	8,30-10.00	B 13	P. J. Allen
4	Mathematics	Wed.	7.00-10.00	B 16	W. J. O'Doherty
3	Mechanics	Monday	7.00-8.30	A 22	A. Whelan
2	Physics	Monday	8.30-10.00	A 20	J. Tighe
5	Engineering Drawing	Wed.	7.00-10.00	A 1	J. Roche
8	Mathematics		7.00-8.30	B 13	CONTRACTOR OF THE PARTY OF THE
67	Machine Shop Technology	Wed.	7.00-10.00	B 34	H. J. O'Neill
9	Principles of Electricity	Tuesday	7.00-8.30	A 19	J. Tighe
10	Engineering Drawing	Monday	7.00-10.00	A 1	_
13	Mathematics	Friday	8.30-10.00	B 13	
67	Machine Shop Technology	Wed.	7.00-10.00	B 34	H. J. O'Neill
14	Principles of Electricity	Tuesday	8.30-10.00	A 19	J. Tighe
19	Engineering Design	Friday	7.00-10.00	A 2	_
22	Strength of Materials and Metallurgy	Monday	7.00-8.30	A7	J. Daly
24	Theory of Machines	Tuesday	7.00-8.30	A 7	
18	Theory of Structures	Monday	8.30-10.00	B 9	-
69	Production Methods and	0-10-0463	The state of		Table 18 (19 19 19 19 19 19 19 19 19 19 19 19 19 1
1	Planning	Tuesday	8.30-10.00	B 34	H. J. O'Neill
60	Drawing Office Procedure	Tuesday	7.00-8.30	В9	

AIRCRAFT MAINTENANCE LICENCE

Course E/46

FIRST YEAR:

Class No.	Subject	Licence Category	Day	Time	Room	Teacher	
70	Engineering Drawing, Materials & Processes	A & C	Mon.	7.00-10.00	B 16	D. McMahon	
71	Aero-Engineering	A&C	Tues.	7.00-9.00	D 30	J. Humphreys	
72	Aero-Engineering	A&C	Thur.	7.00-9 00	D 30	T. McInerney	

SECOND YEAR (FOKKER "FRIENDSHIPS" TURBO-PROP.)

	Aero-Engineering Aero-Engineering		A & C	Wed. Mon.	7.00-9.00 7.00-9.00	D 30 D 27	P. I. Taylor D. Tighe
75	Aero-Engineering	****	С	Fri.	7.00-9.00	D 30	D. Tighe

SECOND YEAR ("VISCOUNT" and TURBO-PROP.)

76	Aero-Engineering		A&C	Mon.	7.00-9.00	D 30	P. I. Taylor
77	Aero-Engineering		A	Thur.	7.00-9.00	D 27	P. I. Taylor
78	Aero-Engineering	***	C	Tues.	7.00-9.00	D 27	T. Mehigan

SECOND YEAR (BOEING JET)

79/1	Aero-Engineering	 A	Tues.	7.00-9.00	A 21	P. I. Taylor
0/1	Aero-Engineering	 C	Thur.	7.00-9.00	B 10	M. Ward
9/2	Aero-Engineering	 A	Fri.	7.00-9.00	D 27	P. I. Taylor
30/2	Aero-Engineering	 C	Wed.	7.00-9.00	D 27	M. Ward

DIESEL MAINTENANCE

Course E/47

Class No.	Subject	Day	Time	Room	Teacher
81	Diesel Maintenance—Theory	Wed.	7.00-8.30	B 13	P. MacLoughlin
82	Diesel Maintenance-				
		. Monday	7.00-10.0	D 21	J. MacNamara
83	Diesel Maintenance-Theory I	Wed.	8.30-10.0	B 13	P. MacLoughlin
84	Diesel Maintenance—	2000			
	Practical II	Friday	7.00-10.0	D 21	J. MacNamara

WELDING TECHNICIANS

Course E/48

Class No.	Subject	Day	Time	Room	Teacher
85	Welding Methods & Applications	Monday	7.30-9.30	B 13	A. H. Porter
86	Specifications, Testing & Inspection	Friday	7.30-9.30	B 10	A. H. Porter

TRADE COURSES

Fitting and Turning-Course E/141

JUNIOR STAGE

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:		2012 2010		TIT I TO SHEET
90A	Fitting and Turning-1A	Thursday	7.30-9.30	B 33	W. de Kenzy
91A	Workshop Theory—1A	Tuesday	8.35-9.35	B 11	D. Aungier
92A	Workshop Calculations-1A	Tuesday	7.30-8.30	B 12	100
3AD	Mechanical Drawing-1A	Wed.	7.30-9.30	A 9	J. Lawless
90B	Fitting and Turning-1B	Wed.	7.30-9.30	B 33	W. De Renzy
91B	Workshop Theory—1B	Tuesday	7.30-8.30	B 11	D. Aungier
92B	Workshop Calculations-1B	Tuesday	8.35-9.35	B 12	
93BC	Mechanical Drawing—1B	Friday	7.30-9.30	A 9	J. Roche
90C	Fitting and Turning-1C	Tuesday	7.30-9.30	B 33	R. Tynan
91C	Workshop Theory-1C	Thursday	8.35-9.35	B 11	D. Aungier
92C	Workshop Calculations-IC	Thursday	7.30-8.30	B 12	
93BC	Mechanical Drawing-1C	Friday	7.30-9.30	A 9	J. Roche
90D	Fitting and Turning-1D	Monday	7.30-9.30	B 33	R. Tynan
91D	Workshop Theory—1D	Thursday	7.30-8.30	B 11	D. Aungier
92D	Workshop Calculations-1D	Thursday	8.35-9.35	B 12	
93AD	Mechanical Drawing-1D	Wed.	7.30-9.30	A 9	J. Lawless
	SECOND YEAR:				The same of
94A	Fitting and Turning-2A	Tuesday	7.30-9.30	B 32	G. Aungier, W. De Renzy
95A	Workshop Theory-2A	Wed.	7.30-8.30	B 11	J. Gribben
96A	Workshop Calculations-2A	Wed.	8.35-9.35	B 12	
97AC	Mechanical Drawing-2A	Friday	7.30-9.30	A 1	B. E. Fee, J. Lawless
94B	Fitting and Turning-2B	Friday	7.30-9.30	В 33	G. Aungier, W. De Renzy
95B	Workshop Theory-2B	Wed.	8.35-9.35	B 11	J. Gribben
96B	Workshop Calculations-2B	Wed.	7.30-8.30	B 12	
97B	Mechanical Drawing-2B	Thursday	7.30-9.30	B 16	J. Roche
94C	Fitting and Turning-2C	Monday	7.30-9.30	B 32	G. Aungier, R. Tynan
95C	Workshop Theory-2C	Wed.	8.35-9.35	B 11	J. Gribben
96C	Workshop Calculations-2C	Wed.	7.30-8.30	B 12	
97AC	Mechanical Drawing-2C	Friday	7.30-9.30	A1	B. E. Fee,
		The state of the s	and the second section of	7.000	J. Lawless

Class No.	Subject		Day	Hour	Room	Teacher
	THIRD YEAR:		ALTE BOY			
98	Fitting and Turning		Wed.	7.30-9.30	B 32	G. Aungier, R. Tynan
99	Workshop Theory	••••	Monday	7.30-8.30	B 11	R. Stephen
100	Workshop Calculations		Monday	8.35-9.35	B 12	
101	Machine Drawing	•••	Tuesday	7.30-9.30	A 9	J. Roche
	FOURTH YEAR:					G. Halley L.
102	Fitting and Turning	***	Friday	7.30-9.30	B 32	
103	Workshop Theory	***	Monday	8.35–9.35	B 11	R. Stephen
104	Workshop Calculations		Monday	7.30-8.30	B 12	
105	Machine Drawing FIFTH YEAR:*		Tuesday	7.30-9.30	B 16	S. O'Farrell

^{*} Fifth Year students should consult the Head of the Department, who will advise them regarding what classes will be most suitable for their individual requirements.

Motor Mechanics' Work—Course E/142

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:				
110	Garage Practice	Tuesday	7.30-9.30	D 17	A. Harbron
111	Workshop Practice	Monday	7.30-9.30	D 24	J. Hederman
12A	Motor Engineering (Lecture)				m cut
200	-A	Thursday	7.00-8.30	C 24	T. Giblin
13A	Automobile Electricity—A	Thursday	8.30-10.00	C 28	-
12B	Motor Engineering (Lecture)	Thursday	8.30-10.00	C 24	T. Giblin
13B	-B Automobile Electricity-B	Thursday	7.00-8.30	C 28	1. Gibiin
114	Engineering Science and	Littibuty	7.00 0.00	-	Mary Harm
2430	Mathematics	Wed.	7.00-10.00	C 28	
		Tr car		0.000	LES STATES
502	SECOND YEAR:			-	
115	Garage Practice	Monday	7.30-9.30	D 17	A. Harbron
116	Workshop Practice	Thursday	7.30-9.30	D 24	J. Hederman
17A	Motor Engineering (Lecture)	12.11	7.00 0.20	Car	T. Giblin
18A	-A	Friday	7.00-8.30	C 24	1. Gibiin
117B	Automobile Electricity—A	Friday	8.30-10.00	C 28	
	Motor Engineering (Lecture)	Friday	8.30-10 00	C 24	T. Giblin
HBB	Automobile Electricity B	Friday	7.00-8.30	C 28	T. Gibili
119	Engineering Science	Monday	7.00-10.00	C 28	
-	Engineering Science	Monday	7.00-10.00	0.20	
	THIRD YEAR:				
120	Garage Practice	Thursday	7.30-9.30	D 17	A. Harbron
121	Workshop Practice	Wed.	7.30-9.30	D 24	J. Hederman
122A	Motor Engineering (Lecture)		2012 2012 2012		native services
	-A	Tuesday	7.00-8.30	C 24	J. N. Brooks
123A 122B	Automobile Electricity—A	Tuesday	8.30-10.00	C 28	C. Bryan
1223	Motor Engineering (Lecture)	m 1		C 24	J. N. Brocks
123B	-B Automobile Electricity-B	The state of the s	8.30-10.00	C 28	C. Bryan
123B	Engineering Science and	Tuesday	7.00-8.30	C 20	C. Bryan
10126	Mathematics—A	Wed.	7.00-10.00	A 22	100000
124B	Engineering Science and	W Cu.	7.00-10.00	177	
	Mathematics—B	Thursday	7.00-10.00	A 22	
		2.5,000	7.00 201.10	100000000000000000000000000000000000000	1
	FOURTH YEAR:		diament.	LIVE	I Getter
125	Garage Practice		7.30-9.30	D 17	A. Harbron
126	Workshop Practice	Wed.	7.30-9.30	D 24	J. Hederman
127 128A	Motor Engineering (Lecture)		7.30-9.30	C 24	J. N. Brooks
128A 128B	Automobile Electricity - A		7.30-9.30	D 16 D 16	C. Bryan
129	Automobile Electricity — B	Friday	7.30-9.30	D 10	-
147	Heat Engines and Applied Mechanics	0-10	W-ib		
	FIFTH YEAR:			P	
130	Engine Testing and Tuning	Thursday	7.30-9.30	D 17	A. Hartron
131	Workshop Practice	Wed.	7.30-9.30	D 17	J. Hederman
132	Motor Engineering (Lecture)		7.00-10.00	C 24	J. N. Brooks
133	Automobile Electricity	22	7.30-9.30	D 16	C. Bryan
134	Heat Engines and Applied		7100-3100	2 10	C. Diyan
- 25.0	Mechanics		7.00-10.00	-	
65	Garage Organisation and				
		Thursday	7.30-9.30	A 21	J. N. Brooks

Oxy-Acetylene and Electric Welding-Course E/143

No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:				
140A	Oxy-Acetylene and Electric Welding-1A	Monday	7.30-9.30	C 32	P. Cowley
141A	Welding Theory-1A	Thursday	7.00-8.30	A 9	P. Monahan
140B	Oxy-Acetylene and Electric	aroday	0.00	200	Monanan
	Welding—1B	Tuesday	7.30-9.30	C 32	P. Cowley
141B	Welding Theory-1B	Thursday	8.30-10.00	A 9	P. Monahan
	SECOND YEAR:	THE REAL PROPERTY.	- II En		
142A	Oxy-Acetylene and Electric		Land to the same		
	Welding—2A	Wed.	7.30-9.30	C 32	P. Cowley
143A	Welding Theory-2A	Friday	7.00-8.30	A 13	P. Monahan
142B	Oxy-Acetylene and Electric		ACCOMPANIES SOCIAL	96323611	
The state of	Welding—2B	Thursday	7.30-9.30	C 32	P. Cowley
143B	Welding Theory—2B	Friday	8.30-10.00	A 13	P. Monahan
		Septime 1			
	THIRD & FOURTH YEARS	11000	1	Course of	
144	Oxy-Acetylene and Electric				
-	Welding	Friday	7.30-9.30	C 32	P. Cowley
145	Welding Theory	Wed.	7.30-9.30	A 20	P. Monahan

Patternmaking—Course E/144

146/1	FIRST YEAR: Patternmaking		 Tues., Thur.	7.30-9.30	D 6	E. J. Kennedy
147/1	Workshop Drawing	***	 Monday	7.30-9.30	D 6	E. J. Kennedy
	SECOND YEAR:			late many		market ou
146/2	Patternmaking		 Tues., Thur.	7.30-9.30	D6	E. J. Kennedy
147/2	Workshop Drawing		 Monday	7.30-9.30	D 6	E. J. Kennedy
	THIRD YEAR:					
146/3	Patternmaking		 Tues., Thur.	7.30-9.30	D 6	E. J. Kennedy
147/3	Workshop Drawing		 Monday	7.30-9.30	D6	E. J. Kennedy

Foundry Work-Course E/145

	ministration of the second				
148	Foundry Work-Practical	 Thursday	7.00-10.0	D5	P. Ryan
149	Foundry Work-Theory	 Tuesday	7.30-9.30	D5	T. C. Smith
3AD	Mechanical Drawing	 Wed.	7.30-9.30	A 9	J. Lawless

Brass Finishing—Course E/146

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:				
150	Brassfinishing-Practical	Monday	7.30-9.30	B 29	M. O'Carroll
91C	Workshop Theory	Thurs.	8.35-9.35	B 11	D. Aungier
92C	Workshop Calculations	Thurs.	7.30-8.30	B 12	
3AD	Mechanical Drawing	Wed.	7.30-9.30	A 13	J. Lawless
	SECOND YEAR:				
151	Brassfinishing-Practical (Eng.)	Friday	7.30-9.30	B 29	M. O'Carroll
152	Brassfinishing-Practical (Art)	Tuesday	7.30-9.30	B 29	W. Fleming
95B	Workshop Theory	Wed.	8.35-9.35	B 11	J. Gribben
96B	Workshop Calculations	Wed.	7.30-8.30	B 12	_
97B	Mechanical Drawing	Thurs.	7.30-9.30	B 16	J. Roche
	THIRD YEAR:		7		Traumi -
153	Brassfinishing-Practical (Eng.)	Friday	7.30-9.30	B 29	M. O'Carroll
154	Brassfinishing-Practical (Art)	Tuesday	7.30-9.30	B 29	W. Fleming
99	Workshop Theory	Monday	7.30-8.30	B 11	J. Gribben
100	Workshop Calculations	Monday	8.35-9.35	B 12	
97B	Machine Drawing	Thurs.	7.30-9.30	B 16	J. Roche

Boilermaking-Course E/147

	FIRST YEAR:					
155	Boilermaking, Lectures	and				do.
	Drawing I		Wed.	7.30-9.30	B 10	E. Bennett
156/1	Boilermaking, Practical I	***	Tuesday	7.30-9.30	D 2	E. Bennett
	SECOND YEAR:					la l
157	Boilermaking, Lectures	and				
	Drawing II	***	Monday	7.30-9.30	B 10	E. Bennett
156/2	Boilermaking, Practical II	***	Tuesday	7.30-9.30	D 2	E. Bennett

Students are recommended to add a suitable class in Mathematics

Smithwork and Art Ironwork-Course E/148

Smithwork, Practical		Wed.	7.30-9.30	D4	A. J. Ward
Art Ironwork, Practical		Thurs.	7.30-9.30	D 4	A. J. Ward
Machine Drawing	***	Friday	7.30-9.30	A9	J. Roche
Machine Drawing		or Wed.	7.30-9.30	A 9	J. Lawless

Metal Plate Work-Course E/149

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:				
163	Metal Plate Work, Lectures and Drawing I	Monday	7.30-9.30	CA	J. Bryan
164	Metal Plate Work, Practical I		7.30-9.30	7.000	A. O'Toole J. Bryan
	SECOND YEAR:				
165	Metal Plate Work, Lectures and Drawing II	Tuesday	7.30-9.30	C4	C. Devine
166	Metal Plate Work, Practical II		7.30-9.30	D 20	A. O'Toole M. Kane
	THIRD YEAR:				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
167	Metal Plate Work, Lectures and		# ao o ao		
168	Drawing III Metal Plate Work, Practical III	Wed. Thurs.	7.30-9.30 7.30-9.30	100000000000000000000000000000000000000	J. Bryan M. Kane C. Devine
	FOURTH YEAR:		2-07		C. Devine
169	Metal Plate Work, Lectures and	Mary 1982	N. Samon		Constitution of
	Drawing IV	ever.	7.30-9.30	100000	A. O'Toole
170	Metal Plate Work, Practical IV	Friday	7.30-9.30	D 20	M. Kane C. Devine
	FIFTH YEAR:	EM L		and the same	Total Committee
171	Metal Plate Work, Lectures and		Name of Addition	DEPOS	
172	Drawing V Metal Plate Work, Practical V	13.0	7.30-9.30 7.30-9.30	1573/200	A. O'Toole A. O'Toole
	The Work, Tractical V	Monday	7.50-7.50	15-00	M. Kane

Structural Steelwork—Course E/150

FIRST YEAR

	Theory and				Tuesday	7.30-9.30	B 10	Mr. Shatwell Mr. McGloughlin
1/4/1	Practical	 ***	***	***	Friday	7.30-9.30	D2	Mr. MeGlouginin

SECOND YEAR

	neory and	Draw	ving			Tuesday	7.30-9.30	B 10	Mr. Shatwell
174/2 Pr	actical	300	***	***	***	Friday	7.30-9.30	D 2	Mr. McGloughlin

PHYSICAL EDUCATION (Men)—Course 201

176	Physical Physical Physical	Training	Div.	11	***	Tuesday	7.30-9.30 7.30-9.30 7.30-9.30	C 29	M. C. Doogan M. C. Doogan M. C. Doogan
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