

Technological University Dublin ARROW@TU Dublin

Prospectus: Bolton Street

Dublin Institute of Technology

1964

Engineering: Courses and Timetables Session 1964-65

City of Dublin Vocational Education Committee

Follow this and additional works at: https://arrow.tudublin.ie/prosbt



Part of the Curriculum and Instruction Commons

Recommended Citation

City of Dublin Vocational Education Committee, "Engineering: Courses and Timetables Session 1964-65" (1964). Prospectus: Bolton Street. 12.

https://arrow.tudublin.ie/prosbt/12

This Book is brought to you for free and open access by the Dublin Institute of Technology at ARROW@TU Dublin. It has been accepted for inclusion in Prospectus: Bolton Street by an authorized administrator of ARROW@TU Dublin. For more information, please contact yvonne.desmond@tudublin.ie, arrow.admin@tudublin.ie, brian.widdis@tudublin.ie.



DEPARTMENT OF ENGINEERING

COLLEGE OF TECHNOLOGY BOLTON STREET, DUBLIN 1

Courses and Timetables
SESSION 1964-65

	CALENDA	11	R—SESSION 1964-65
1954—SEPT.	7 Monday	-	Enrolment commences for:
			Preliminary and Diploma Courses in Engineering; Part-time Day Engin- eering Courses; Part-time Day Courses for Trade Apprentices.
	8 Tuesday	(e)	Engineering "Sandwich" Course resumes work.
	14 Monday	1	Preliminary Engineering and Part-time Day Trade Apprentice Courses com- mence work.
	21 Monday	-	Enrolment commences for Evening Courses; First Year of Diploma Course in Engineering and Part-time Day Engineering Courses commence work.
	28 Monday		Evening Courses commence work; Diploma Course in Engineering resumes work.
OCT.	5 Monday		Automobile Technicians' Course com- mences.
	21 Wednesda	У	Votive Mass. All Day Classes closed.
DEC.	8 Tuesday	1	Feast of the Immaculate Conception. All Day Classes closed.
	18 Friday	4	Final Class meetings before Christmas Vacation.
1965—JAN.	4 Monday	-	All Classes resume work after Christmas Vacation.
	6 Wednesda	У	Feast of the Epiphany. All Day Classes closed.
MAR.	17 Tuesday	ž.	St. Patrick's Day. School closed.
APR.	13 Tuesday	~	
	26 Monday	E	All Classes resume work after Easter Vacation.
MAY	7 Friday	2	Technicians' Course.
	27 Thursday	æ	Ascension Day. School closed.
	20 TI . 1		71 . 61

28 Friday

25 Friday

Final Class meetings of Diploma Engin-

- Summer Term closes, except where

eering Course.

17 Thursday - Feast of Corpus Christi. School closed.

otherwise arranged.

JUNE 7 Monday - Whit Monday. School closed.

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: 49913-8.

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, A.M.I.M.I., MAN.INSTR.CERT. (HONS.)

Assistant Head of Motor Engineering Division: R. J. Dowling, A.M.I.M.I.

Head of Aeronautical Engineering Division:

T. A. McInerney, A.M.S.L.A.E., Dept. of Transport & Power A, C, D and X Licences

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, Man.instr.cert.

WHOLE-TIME DAY COURSES

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:

	Subjec	t			Hours per Week
Mathematics	*****				5
English		******			4
Applied Mathemat	tics				3
Physics					5
Chemistry					5
Engineering Draw	ing	******	******	******	5
Workshop Practic		*****			3
Social Science			*****		1
Physical Training	******				1

COURSE FOR DIPLOMA IN ENGINEERING

Course D/42 (A): First Year

	Hours per Week				
Mathematics					7
Engineering Drawing				-	4
Applied Mathematics		******	******		4
Experimental Physics	******				9
Chemistry	******	*****			3
Practical Engineering a	nd Wo	rkshop T	echnolog	V	3
Philosophy					1
Physical Training	******	******		-	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, Physics and Drawing.

Course D/42 (A): Second Year

m ruoti velas	Subject	Vá.	auru Din	NA HIN	Hours per Week
Mathematics		*****			5
Engineering Drawing		*****	200000		5
Applied Mechanics	*****				4
Principles of Electricity	******	*****			4
Physics	*****				4
Chemistry					3
Workshop Technology	*****	*****	*****	******	1
Practical Engineering		*****	*****		3
Philosophy	*****				1
German (Technical)		*****	*****		of the 1
Engineering Economics	Page 1		*****	*****	1
Physical Training	*****	*****			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

at the antitudence S	Hours pe Week				
Mathematics					2
Theory of Machines					4
Theory of Structures					3
Properties and Strength	of Ma	terials a	and Meta	llurgy	5
Machine Design		*****			3
Applied Thermodynami	cs				4
Electrotechnology	******				3
Mechanics of Fluids			1110	*****	3
Metrology and Machine	Tools				1
Philosophy		******		******	Î
German (Technical)				-	1
Engineering Administrat	ion	*****	*****		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.

Subj	Hours per Week			
Applied Mathematics				2
Theory of Machines	*****	*****		4
Structures	******	*****		3
Properties and Strength of	Materials a	nd Meta	llurgy	4
Machine Design	******		*****	4
Applied Thermodynamics			***************************************	4
Electrical Engineering				3
Mechanics of Fluids	*****	*****	*****	3
Metrology and Machine 7	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.

ENGINEERING DRAUGHTSMANSHIP

Course D/43

		Subject	Hours per Week			
2					OT PER	HEAVY LEADING
Draughtsmans	hip and	Drawing	Office P	ractice		14
Draughtsmans Workshops—	Theory a	and Pract	ice			5
English						3
engusn						
Mathematics		******	******	*****		3
Mathematics Science					*****	3
Mathematics			27/07/2			3 1

SANDWICH COURSES

AUTOMOBILE ENGINEERING TECHNICIANS

Course D/44

Markey Lo. E	Hours of Instruction per Week				
Subject	1st Year	2nd Year	3rd Year		
Garage Practice Motor Workshop Practice Motor Engineering (Lecture) Physics Chemistry Mechanics Engineering Science Mathematics Engineering Drawing	4½ 4½ 3 2 2 2 2 4 5	4½ 4½ 3 3 2 2 2 2 - 3	41/2 41/2 4 		
Engineering Economics Principles of Management English Philosophy Physical Training	- 2 1 1 1	T ha 2 mars	2 2 3d T 1 1 240		

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

AIRCRAFT TECHNICIANS

Course D/45

and the same of th			- An	
the Principal St. Engineer	D/G	Hours of	f Instruction	per Week
Subject		1st Year	2nd Year	3rd Year
Physics		3	_	_
Machanica		3	2	2
Mathematics		3	2	2
Drawing		3	4	3
Chaminter		2	WHITE CALL	lo rabilitant
Acres I phonetony		4	5	6
Washahan Tashnalagu		2	4	4
T7 1 1 1 2 2 2		10	11 miss Ci	11
English and Report Writing	ng	2	2	2
D total Tantanation		1	rollours	eligibus In
DI		1	1 nata	and the land
Heat and Heat Engines		-	2	molt Zawo
Materials and Metallurgy		-	-	2
French		1	1 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.

ENGINEERING APPRENTICES

Course D/46 (A)

8.44	Hou	Hours of Instruction per Week					
Subject	1st Yea	ar 2nd Year	3rd Year	4th Year			
Mathematics	3	3	3	3			
Applied Mechanics	3	3	3	3			
Applied Heat and Heat Engine	s 3	3	3	3			
Principles of Electricity	3	3	3	3			
Workshop Technology	3	3	3	3			
Engineering Drawing	5	5	5	5			
Powerhouse Practice	11/2	11/2	11/2	11/2			
Workshop Practice	8	8	8	8			
Physical Training	1	1	1	1			
English	1	1	1	1			
Religious Instruction	1	1	1	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.

TRAINEE DRAUGHTSMEN

Course D/47

61.	Hours per Week				
Subject	1st Year	2nd Year			
Mathematics	*****			5	5
Applied Mathematics			7.10	3	3
Heat and Heat Engines	******	*****	*****	3	3
Principles of Electricity	*****		*****	3	3
Workshop Technology		******		3	3
Engineering Drawing				5	3 3 5 5
Engineering Design				5	
English and Report Writing		*****		2	2
Religious Instruction	*****		*****	1	1
Physical Training	*****			1	1
Power House Practice	******		and	$1\frac{1}{2}$	11/2

Note: The First Year attends from September to December and the Second Year attends from January to March.

PART-TIME DAY COURSES

COURSE FOR ENGINEERING APPRENTICES
Course D/46B: 1A, 1B and 1C: First Year; 2A, 2B: Second Year

	Car in	Subject			Hours per Week
Mathematics	*****	*****	*****	 	11/2
Mechanics	*****			 	11/2
Heat		*****	*****	 	11/2
Machine Dra	wing	******	*****	 	11/2
English				 	1

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

COURSE IN MECHANICAL ENGINEERING Course D/42 (B): First Year

Marine .	Subject				Hours per Week
Heat				1	2
Applied Mechanics	*****	*****			3
Light and Sound	*****	*****			2
Principles of Electricity			1.000	****	3
Mathematics			*****	*****	3
Machine Drawing					3*
English					1

* 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.

Course D/42 (B): First Year "A"

	Subject			Hours per Week
Mathematics	******		 	5
Applied Mathematics	******		 	2
Physics	*****	*****	 ****	7

Notes: (1) First Year "A" is designed to enable students to meet the requirements for Student Membership of the Institution of Mechanical Engineers.

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

, 1th Sevent Year	Subject	N BW 1	OT LAN	Or JAS 1	Hours per Week
Heat and Heat Engines		*****		,	2
Applied Mechanics Light and Sound Principles of Electricity		*****	*****		3
Light and Sound			40'000	* ****	2
Principles of Electricity		*****	*****	1444	3
Mathematics	*****	*****			4
Machine Drawing	******		******		3*

* 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.

Course D/42 (B): Third Year

Tro annual S	ubject	Cinn In		mel-	Hours per Week
Mathematics					1½* 3
Theory of Machines	*****	******	mon	*****	3
Applied Thermodynamic	S	ORGANICA CONTRACTOR OF THE PERSON OF T	******	****	3
Theory of Machines Applied Thermodynamic Electrotechnology	*****				3
	*****	Name of Street	******	*****	5
Machine Construction as	nd De	sign		- Village	3*
Industrial Administration			120.00		3*

* Evening Class.

Course D/42 (B): Fourth Year

Years blands areally to	Subject	pel pel in	Turber beg		Hours per Week
Mathematics					1½* 3
Theory of Machines Applied Thermodynan Electrotechnology			*****		3
Applied Thermodynan	nics	******			3
Electrotechnology	******	******			3
Strength of Materials	*****		*****	4.44	5
Machine Design	*****	*****	******		3*
Industrial Administrati	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 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.

FITTING AND TURNING-Course D/141

	Hours of Instruction per Week							
Subject	2nd Year	3rd Year	4th Year	5th Year				
Workshop Practice	(444)		3	3	2	-		
Toolroom Work	***		-		1	3		
Workshop Technology	***	***	15	11	12	11		
Technical Drawing	***	646	15	11	-	_		
Drawing and Tool Design	***	***	-	-	15	11		

STRUCTURAL STEELWORK—Course D/150 (LINEN HALL)

Su	ibject					Hours of Instruction per Week
Trade Practice	***					3
Materials and Processes	-	***	***		***	2
Calculations	***		***	***		1
Drawing and Developments		***	***		***	2
Religious Knowledge	***	***	***		***	10

Students attend one day (6½ hours) and one evening (2 hours) per week.

METAL PLATE WORK-Course D/149

Subject				Hours of I per V	
a late to the fall to the late of the late			WELLET	2nd Year	3rd Year
Metal Plate Work Practical				3	3
Metal Plate Theory and Drawing		***		3	3

MOTOR MECHANICS' WORK-Course D/142A

lass No.	Subject .	Day	Hour	Room	Teacher
	FIRST YEAR:				B 12
	Garage Practice	Monday	2.00-5.00	D 16	-
	Motor Workshop Practice	Monday	2.00-5.00	B 34	
	Motor Engineering (Lecture)	Monday	11.0-12.30	C 24	
	Mechanical Drawing	Monday	9.30-11.0	D6	
133	Engineering Science Mathe-				
	matics	Monday	7.00-10.0	D 30	J. Curran
128	Automobile Electricity	Thursday	7.00-8.30	D 16	_
	SECOND YEAR-A:				Annual Little
	Garage Practice	Friday	9.30-12.30	D 17	
	Motor Workshop Practice	Friday	9.30-12.30	D 24	
	Motor Enginering (Lecture)	Friday	3.30-5.00	C 24	
	Mechanical Drawing	Friday	2.00-3.30	D6	_
134	Engineering Science Mathe-			27	
	matics	Friday	7.00-10.0	D 30	J. Butler
129	Automobile Electricity	103	7.00-8.30	D 16	1
	SECOND YEAR-B:	an water.			Harris per
	Garage Practice	Friday	9.30-12.30	D 17	The state of
	or	Tituay	9.30-12.30	D1/	
	Motor Workshop Practice	Friday	9.30-12.30	D 24	
	Motor Engineering (Lecture)	Friday	2.00-3.30	C 24	-
	Mechanical Drawing	Friday	3.30-5.00	D6	
134	Engineering Science Mathe-				The state of the s
	matics	Monday	7.00-10.0	B 9	-
129	Automobile Electricity	Friday	7.00-8.30	D 16	
	THIRD YEAR-A:				
	Garage Practice	Tuesday	2,00-5.00	D 17	
	Motor Workshop Practice	Tuesday	2.00-5.00	D 24	
135	Motor Engineering (Lecture) Engineering Science Mathe-	Tuesday	9.30-12.30	C 24	J. Guirke
1.00	matics	Thursday	7.00-10.0	B 13	E. P. Dunne
130	Automobile Electricity	Tuesday	7.30-8.30	-	_
	THIRD YEAR-B:	HE W	PORT - M	1 2160	
	Garage Practice	Tuesday	2.00-5.00	D 17	
	Motor Workshop Practice	Tuesday	2.00-5.00	D 24	-
	Motor Engineering (Lecture)	Tuesday	9.30-12.30	C 24	J Guirke
130	Engineering Science Mathe-	200	232 350	144.34	
135	matics Automobile Electricity	Thursday	7.00–10.0	B 13	E. P. Dunne
	FOURTH YEAR-A:				
	Garage Practice	Thursday	2.00-5.00	D 17	_
	or		Service services		
	Motor Workshop Practice	Thursday	2.00-5.00	D 24	T C
136	Motor Engineering (Lecture) Heat Engines and Applied	Thursday	9.30-12.30	C 24	J. Guirke
100	Mechanics	Wed.	7.00-10.0	A 26	J. Butler
131	Automobile Electricity	Monday	7.30-9.30	D 16	C. Bryan
139	Garage Organisation and Management — A, B, C			1 112	The property of
	and D		7.30-9.30	C 24	T. Carroll

Motor Mechanics' Work—Course D/142A—contd.

		Day	Hour	Room	Teacher
	FOURTH YEAR-B:		Water Control		
	Garage Practice	Thursday	2.00-5.00	D 17	
	Motor Workshop Practice	Thursday	2.00-5.00	D 24	District Control
136	Motor Engineering (Lecture) Heat Engines and Applied	Thursday	9.30-12.30	C 24	J. Guirke
	Mechanics	Wed.	7.00-10.0	A 26	J. Butler
131	Automobile Electricity	Monday	7.30-9.30	D 16	C. Bryan
139	Garage Organisation and Management — A, B, C				
	and D	Tuesday	7.30-9.30	-	T. Carroll
	FIFTH YEAR—A: Engine Testing and Tuning	Wed.	9.30-12.30	D 16	r sain
	Motor Engineering (Lecture)	Wed.	2.00-5.00	C 24	J. Guirke
137	Heat Engines and Applied Mechanics				
132	Automobile Electricity	Tuesday	7.30-9.30	D 16	C. Bryan
140	Garage Organisation and Management — A, B, C				
	and D	Thursday	7.30-9.30	C 28	T. Foley
	FIFTH YEAR-B:			D 16	
	Engine Testing and Tuning	Wed.	2.00-5.00	D 16	T. C
137	Motor Engineering (Lecture) Heat Engines and Applied Mechanics	Wed.	9.30-12.30	C 24	J. Guirke
132	Automobile Electricity	Tuesday	7.30-9.30	D 16	C. Bryan
140	Garage Organisation and	Lucsday	1100 5.00	20	,
140	Management — A, B, C	Thursday	7.30-9.30	C 28	T. Foley

MOTOR MECHANICS' WORK-Course D/142B

No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR-A:				Corner 1
	Garage Practice	Monday	7.00-10.0	D 17	
	Motor Workshop Practice	Monday	7.00-10.0	D 24	
123	Motor Engineering (Lecture)	Monday	2.00-3.30	C 24	J. O'Brien
133	Engineering Science and	THE REAL PROPERTY.	Variable Pro-		industrial .
	Mathematics	Wed.	7.00-10.0	C 28	D. McConnell
128	Automobile Electricity	Monday	3.30-5.00	C 24	J. O'Brien
	FIRST YEAR-B:	- mint			
	Garage Practice	Monday	7.00-10.0	D 17	_
	Motor Workshop Practice	Monday	7.00-10.0	D 24	
123	Motor Engineering (Lecture)	Tuesday	2.00-3.30	C 24	J. O'Brien
133	Engineering Science and	. Value of			todistit I
	Mathematics	Wed.	7.00-10.0	C 28	D. McConnell
128	Automobile Electricity	Tuesday	3.30-5.00	C 24	J. O'Brien

lass No.	Subject	Day	Hour	Room	Teacher
	Matter Charles and		The		
	FIRST YEAR—C: Garage Practice	Friday	7.00-10.0	D 17	
	Motor Workshop Practice	Friday	7.00-10.0	D 24	Accessed to
123 133	Motor Engineering (Lecture) Engineering Science and	Wed.	9.30-11.0	C 24	J. O'Brien
- 37.00	Mathematics	Wed.	7.00-10.0	C 28	D. McConnell
128	Automobile Electricity	Wed.	11.0-12.30	C 24	J. O'Brien
	FIRST YEAR-D:			1 10	L MARKET
	Garage Practice	Friday	7.00-10.0	D 17	Classical Control
	Motor Workshop Practice	Friday	7.00-10.0	D 24	MI 1
123 133	Motor Engineering (Lecture) Engineering Science and	Friday	9.30–11.0	C 24	J. O'Brien
	Mathematics	Wed.	7.00-10.0	C 28	D. McConnell
128	Automobile Electricity	Friday	11.0-12.30	C 24	J. O'Brien
	SECOND YEAR-A:		VANUARY (2000 2000)		
	Garage Practice	Monday	9.30-12.30	D 16	The second
	Motor Workshop Practice	Monday	9.30-12.30	B 34	all wasse
124 134	Motor Engineering (Lecture) Engineering Science and	Friday	7.00-8.30	C 24	M. Kelly
	Mathematics	Monday	7.00-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	8.30-10.0	C 28	
	SECOND YEAR-B:	m			C hou
	Garage Practice	Tuesday	9.30-12.30	D 16	-
240	Motor Workshop Practice	Tuesday	9.30-12.30	B 34	
124 134	Motor Engineering (Lecture) Engineering Science and	Friday	7.00-8.30	C 24	M.Kelly
129	Mathematics	Monday	7.00-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	8.30-10.0	C 28	
	SECOND YEAR-C: Garage Practice	Tuesday	9.30-12.30	D 16	or braziliani
	or the first	THE REAL PROPERTY.			of married
124	Motor Workshop Practice Motor Engineering (Lecture)	Tuesday Friday	9.30-12.30 7.00-8.30	B 34 C 24	M. Kelly
134	Engineering Science and	Friday	7.00-8.30	C 24	M. Keny
100	Mathematics	Monday	7.00-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	8.30-10.0	C 28	Disposited 16
	SECOND YEAR-D:	D. C.	0.00	D	
	Garage Practice or	Friday	9.30–12.30	D 16	in marial
124	Motor Workshop Practice	Friday	9.30-12.30	B 34	
124 134	Motor Engineering (Lecture) Engineering Science and	Friday	8.30-10.0	C 24	M. Kelly
101	Mathematics	Monday	7.00-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	7.00-8.30	C 28	

0.	Subject	Day	Hour	Room	Teacher
	SECOND YEAR-E:				
		Friday	2.00-5.00	D 17	-
	Motor Workshop Practice	Friday	2.00-5.00	D 24	
124	Motor Engineering (Lecture)	Friday	8.30-10.0	C 24	M. Kelly
134	Engineering Science and			-	
	Mathematics	Monday	7.30-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	7.00-8.30	C 28	THE RESERVE
	SECOND YEAR-F:				e annual -
	Garage Practice	Friday	2.00-5.00	D 17	1 - 302
	or Motor Workshop Practice	Friday	2,00-5.00	D 24	
124	Motor Workshop Practice Motor Engineering (Lecture)	Friday	8.30-10.0	C 24	M. Kelly
134	Engineering Science and	TO PROPERTY.	ATTENNEDIS		The state of the s
207	Mathematics	Monday	7.00-10.0	C 28	D. McConnell
129	Automobile Electricity	Friday	7.00-8.30	C 28	
	THIRD YEAR—A: Garage Practice	Monday	9,30-12.30	D 17	aprintal se
	Garage Practice	Montay	200 2000	and said	
	Motor Workshop Practice	Monday	9.30-12.30	D 24	LUI SEE
125	Motor Engineering (Lecture)	Tuesday	7.00-8.30	C 24	M. Kelly
135	Engineering Science and	er converted :	Indiana A		and being but
	Mathematics		0.20 10.0	C 28	
130	Automobile Electricity	Tuesday	8.30-10.0	C 20	
	THIRD YEAR-B:		District	- 100	- Harrist
	Garage Practice	Monday	2.00-5.00	D 17	ir san
	Motor Workshop Practice	Monday	2.00-5.00	D 24	100
125	Motor Engineering (Lecture)	Tuesday	7.00-8.30	C 24	M. Kelly
135	Engineering Science and				
130	Automobile Electricity	Tuesday	8.30-10.0	C 28	
130	rationionic inectitety	Luconay	THE PERSON NAMED IN		Die Freit Freih
	THIRD YEAR-C:			D 15	A STATE OF THE STA
	Garage Practice	Tuesday	9.30-12.30	D 17	11
	Motor Workshop Practice	Tuesday	9.30-12.30	D 24	
125	Motor Engineering (Lecture)	Tuesday	7.00-8.30	C 24	M. Kelly
135	Engineering Science and Mathematics	3			
130	Automobile Electricity	Tuesday	8.30-10.0	C 28	-
	myrran yran n			1	the city
	THIRD YEAR-D:	Wed.	9.30-12.30	D 17	
	Garage Practice	w cu.	3.30-12.30	2011	COUNT Agents Str
	Motor Workshop Practice	Wed.	9.30-12.30	D 24	
125	Motor Engineering (Lecture)	Tuesday	8.30-10.0	C 24	M. Kelly
135	Engineering Science and		I file m		The second state
	Mathematics	1111	10.0.0		Manage 14
130	Automobile Electricity	Tuesday	7.00-8.30	C 28	A CONTRACTOR

lass No.	Subject	Day	Hour	Room	Teacher
	THIRD YEAR-E:				
	Garage Practice	Wed.	2.00-5.00	D 17	_
	Motor Workshop Practice	Wed.	2.00-5.00	D 24	W remark
125 135	Motor Engineering (Lecture) Engineering Science and Mathematics	Tuesday	8.30-10.0	C 24	M. Kelly
130	Automobile Electricity	Tuesday	7.00-8.30	C 28	1
	THIRD YEAR—F: Garage Practice	Thursday	9.30-12.30	D 17	_
	Motor Workshop Practice	Thursday	9.30-12.30	D 24	1111
125 135	Motor Engineering (Lecture) Engineering Science and Mathematics	Tuesday	8.30-10.0	C 24	M. Kelly
130	Automobile Electricity	Tuesday	7.00-8.30	C 28	
	FOURTH YEAR—A: Garage Practice or	Monday	9.30-12.30	D 17	
	Motor Workshop Practice	Monday	9.30-12.30	D 24	
126 136	Motor Engineering (Lecture) Heat Engines and Applied	Monday	7.00-10.0	C 24	
	Mechanics	Wed.	7.00-10.0	A 26	1
131 139	Automobile Electricity Garage Organisation and Management — A, B, C		-		
	and D	Tuesday	7.30-9,30	-	T. Carroll
	FOURTH YEAR-B: Garage Practice	Monday	2.00-5.00	D 17	
	Motor Workshop Practice	Monday	2.00-5.00	D 24	
126 136	Motor Engineering (Lecture) Heat Engines and Applied	Monday	7.00-10.0	C 24	
131 139	Mechanics Automobile Electricity Garage Organisation and	Wed.	7.00–10.0	A 26	
	Management — A, B, C and D	_	7- H	_	
	FOURTH YEAR—C:	Tuesday	9.30-12.30	D 17	
	Garage Practice or Motor Workshop Practice	Tuesday	9.30-12.30	D 17	
126	Motor Workshop Practice Motor Engineering (Lecture)	Tuesday Monday	7.00-10.0	C 24	
136	Heat Engines and Applied Mechanics	Litouday	-	-	
131	Automobile Electricity	The same of	_	-	The second of
139	Garage Organisation and Management — A, B, C		17-57	1.00	
	and D		-	-	-

lass No.	Subject	Day	Hour	Room	Teacher
-	FOURTH YEAR-D:				of most to
	Garage Practice	Wed.	9.30-12.30	D 17	
	Motor Workshop Practice	Wed.	9.30-12.30	D 24	
126 136	Motor Engineering (Lecture) Heat Engines and Applied	Monday	7.00-10.0	777	
	Mechanics	-	-	-	
131 139	Automobile Electricity Garage Organisation and	-			
	Management — A, B, C and D	-	-		-
	FOURTH YEAR-E:				
	Garage Practice	Wed.	2,00-5.00	D 17	-
	Motor Workshop Practice	Wed.	2.00-5.00	D 24	
126 136	Motor Engineering (Lecture) Heat Engines and Applied	Monday	7.00-10.0	-	-
100	Mechanics			22	
131	Automobile Electricity	1535		122	2
139	Garage Organisation and Management — A, B, C				
	and D	-		-	-
	FOURTH YEAR-F:			naswining.	
	Garage Practice	Thursday	9.30-12.30	D 17	12, 100
	Motor Workshop Practice	Thursday	9.30-12.30	D 24	
126 136	Motor Engineering (Lecture) Heat Engines and Applied	Monday	7.00–10.0	-	-
(Augustus)	Mechanics	77	777	11/20	
131	Automobile Electricity		-	7	
139	Garage Organisation and Management — A, B, C				
	and D	-	10		
	FIFTH YEAR—A:				42 Alem
	Engine Testing and Tuning	Tuesday	2.00-5.00	D 16	-
127	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	-
137	Heat Engines and Applied	The state of the s	CORD CARRO	2,1-77	
***	Mechanics	-	-	-	
132 140	Automobile Electricity Garage Organisation and	THE WHAT	DARK TOTAL	-	The second second
	Management — A, B, C and D	Thursday	7.30-9.30	C 28	T. Foley and others
	FIFTH YEAR-B:		2.00-5.00	D 21	and others
127	Engine Testing and Tuning	Tuesday	7.00-10.0	C 24	
137	Motor Engineering (Lecture) Heat Engines and Applied Mechanics	Wed.	7.00-10.0	024	HOLT BELLE
132					
140	Garage Organisation and Management — A, B, C		2/15/16	EAK.	
	and D	Thursday	7.30-9.30	C 28	T. Foley and others

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

Class No.	Subject	Day	Hour	Room	Teacher
-	FIFTH YEAR-C:				
	Engine Testing and Tuning	Wed.	2.00-5.00	D 16	-
127	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	10000
137	Heat Engines and Applied				N. Statement
	Mechanics	-	-	-	
132	Automobile Electricity		-	-	Mr. Harris
140	Garage Organisation and Management — A, B, C	proping the			ACCOUNT OF
	and D	Thursday	7.30-9.30	C 28	T. Foley and others
	FIFTH YEAR-D:				unit officers
	Engine Testing and Tuning	Wed.	2.00-5.00	D 21	-
127	Motor Engineering (Lecture)	Wed.	7.00-10.0	-	2.50
137	Heat Engines and Applied		7.100		
107	Mechanics	-	-		-
132	Automobile Electricity		-	-	-
140	Garage Organisation and			1	
	Management - A, B, C				W-mark
	and D	Thursday	7.30-9.30	C 28	T. Foley
					and others
	FIFTH YEAR-E:				Total Control of the
	Engine Testing and Tuning	Thursday	2.00-5.00	D 16	-
127	Motor Engineering (Lecture)	Wed.	7.00-10.0	-	-
137	Heat Engines and Applied		15 /6 -8	1	THE STATE OF
	Mechanics	-	-	7	1
132	Automobile Electricity	-	1000	1000	_
140	Garage Organisation and			MATT	THE REAL PROPERTY.
	Management - A, B, C	S. S. May III		-Assess	
	and D	Thursday	7.30-9.30	C 28	T. Foley
	Company of the last of the las	The second	- Indian	The second	and others
	FIFTH YEAR-F:		0.00 - 0.00	77.01	AND DESCRIPTION OF
	Engine Testing and Tuning	Thursday	2.00-5.00	D 21	1000
127	Motor Engineering (Lecture)	Wed.	7.00-10.0		
137	Heat Engines and Applied		100	Rental	
****	Mechanics	100		-	
132	Automobile Electricity	-	A STATE	35	The state of the s
140	Garage Organisation and Management — A. B. C			40.00	of the same
		Thursday	7.30-9.30	C 28	T. Foley
	and D	Inursday	7.30-9.30	C 28	and others

WHOLETIME PRELIMINARY MOTOR ENGINEERING COURSE—D/142C

(One month (September) 30 hours per Week)

Subje	ct			1st Week Hours	2nd Week Hours	3rd Week Hours	4th Week Hours
Workshop Practice				10	10	10	10
Engineering Science	***	***		9	9	9	9
Mechanical Drawing		***	***	4	4	4	4
Mathematics		***		3	3	3	3
English	***	***	***	2	2	2	2
Philosophy		***		1	1	1	1
Physical Training		***		1	1	1	1

EVENING COURSES

FOR THE EXAMINATIONS OF PROFESSIONAL BODIES

MECHANICAL ENGINEERING COURSE Course E/41A

PRELIMINARY YEAR:

This year is intended to prepare students for the G.C.E. "O" Level in the subjects listed below.

Class No.	Subject		Day	Hour	Room	Teacher
1A	English		Tuesday	7.00-S.30	B 13	P. J. Allen
2A	Physics and Mechanics		Wed.	7.00-10.0	A 20	
3A	Chemistry		Tuesday	8.3010.0	B 10	-
4A	Practical Chemistry	***	Thursday	7.00-10.0	A 23	
5.A	Mathematics		Friday	7.00-10.0	B 12	W. J. O'Doherty
6	Engineering Drawing		Monday	7.00-10.0	Λ1	J. Roche

FIRST YEAR:

This year is designed to enable students to meet student membership requirements.

- 11	Physics		***	Wed.	7.00-10.0	B 10	D. O'Sullivan
12	Practical Physics				7.00-10.0	A 20	D. O'Sullivan
13	Mathematics	***			7.00-10.0	A 22	D. O'Sullivan

SECOND YEAR:

This year is intended to prepare students for the Joint Part I Examinations.

16	Engineering Drawing	 Wed.	7.00-10.0	A.2	N. Gillespie
17	Heat, Light and Sound	 Thursday	8.30-10.0	A 20	L. Healy
18	Mechanics	 Thursday	7.00-8.30	A 22	A. Whelan
19	Mathematics	 Tuesday	7.00-9.30	A 21	D. Reid
20	Principles of Electricity	 Tuesday	8.30-10.0	A 19	1

THIRD & FOURTH YEARS:

This Course is designed to prepare students for selected subjects in the Part II

25	Theory of Machines		Tuesday	7.00-10.0	A7	N. Gillespie
26	Thermodynamics		Wed.	7.00-10.0	C1	P. Dunphy
27	Strength of Materials		Thursday	7.00-10.0	B 10	J. Daly
28	Mechanics of Fluids or	***	Friday	7.00-i0.0	C1	
29	Electrotechnology		Friday	7.00-10.0	A 19	

FIFTH YEAR:

This year is intended to prepare students for the Part III Examinations.

33	Metallurgy	Monday	7.00-8.30	A7	111/11
34	Mathematics and Statistics	Wed.	7.00-8.30	A 21	J. Broderick
35	Engineering Administration	Thursday	7.00-10.0	4.7	P. MacLoughlin
		Friday			J. Hoey

CIVIL ENGINEERING COURSE

Course E/41B

PRELIMINARY YEAR:

This year is intended to prepare students for the G.C.E. "O" Level in the subjects listed below.

Class No.	Subject	Day	Time	Room	Teacher
1B	English	Tuesday	8.30-10.0	B 13	P. J. Allen
2B	Physics and Mechanics	Monday	7.00-10.0	.A 20	
3B	Chemistry	Tuesday	7.00-8.30	B 10	-
4B/C	Practical Chemistry	Friday	7.00-10.0	A 23	-
5B	Mathematics	Wed.	7.00-10.0	B 16	W. J. O'Doherty

FIRST YEAR:

6	Engineering Drawing	. Monday	7.00-10.0	A1	J. Roche
7	Heat, Light and Sound	. Thursday	7.00-8.30	A 20	L. Healy
8	Mechanics	. Thursday	8.30-10.0	A 22	P. Brunkard
9	Mathematics	. Tuesday	8.30-10.0	A 21	D. Reid
10	Principles of Electricity	. Tuesday	7.00-8 30	A 19	

SECOND YEAR:

16	Engineering Drawing	***	Wed.	7.00-10.0	A 2	N. Gillespie
17	Heat, Light and Sound		Thursday	8.30-10.0	A 20	L. Healy
18	Mechanics		Thursday	7.00-8.30	A 22	A. Whelan
9	Mathematics	***	Tuesday	7.00-3.30	A 21	D. Reid
20	Principles of Electricity		Tuesday	8.30-10.0	A 19	
21	Strength of Materials		Friday	8.30-10.0	B 9	J. Daly
22	Theory of Structures		Friday	7.00-8 30	B 9	J. Daly

THIRD & FOURTH YEARS:

27	Strength of Materials	Thursday	7.00-10.0	B 10	J. Daly
28	Mechanics of Fluids	Friday	7.00-10.0	C1	
30	Engineering Materials	Tuesday	8.30-10.0	A 23	J. Harrington
31	Surveying and Levelling	Wed.	7.00-8.30	B 9	
	Structural Engineering		7.00-10.0	A2	S. Kenny

FIFTH YEAR:

34	Mathematics and Statistics	Wed.	7.00-8.30	A 21	J. Broderick
37	Drawing Specifications and Quantities		8.30-10.0	A 19	H. Clifton
38	Municipal Engineering	Tuesday	7.00-10.0	C1	
39	Concrete Plain and Rein- forced	Friday	7.00-10.0	D1	H. Clifton

STRUCTURAL ENGINEERING COURSE Course E/41C

For Graduate Membership of the Institution of Structural Engineers

This year is intended to prepare students for Student Membership of the Institution.

Class No.	Subject		Day	Time	Room	Teacher
1C	English		Thursday	8.30-10.0	B 13	
2C	Physics and Mechanics		Wed.	7.00-10.0	A 22	-
3C	Chemistry		Thursday	7.00-8.30	B 13	
4B/C	Practical Chemistry		Friday	7.00-10.0	A 23	
	Mathematics		Tuesday	7.00-10.0	B 10	
6	Engineering Drawing	***	Monday	7.00-10.0	A 1	J. Roche

FIRST YEAR:

0	Applied Mechanics	 Thursday	8.30-10.0	A 22	P. Brunkard
	Mathematics	Tuesday	8.30-10.0		
	Strength of Materials	Thursday			J. Harrington
	Theory of Structures	 Tuesday	7.00-8.30	D 1	J. Harrington
409	Surveying and Levelling	 Monday	7.30-10.0	A 3	

SECOND YEAR:

19	Mathematics	***	Tuesday	7.00-8.30	A 21	D. Reid
21	Strength of Materials		Friday	8.30-10.0	B 9	J. Daly
22	Theory of Structures		Friday	7.00-8.30	B 9	J. Daly
30	Engineering Materials	A5025	Tuesday	8.30-10.0	A 23	J. Harrington
416	Surveying and Levelling		Wed.	7.30-10.0	A 3	-

HEATING AND VENTILATING ENGINEERING Course E/41D

THIRD & FOURTH YEARS:

For students who have completed the Joint Part I of the Professional Engineering Institutions.

Class No.	Subject	Day	Hour	Room	Teacher
26	Thermodynamics	. Wed.	7.00-10.0	C1	P. Dunphy
28 40	Mechanics of Fluids . Heating, Combustion an	Friday	7.00-10.0	C1	_
	41 0 1141 1	. Monday	7.00-10.0	C1	

WORKSHOP METHODS AND SERVICES Course E/49

Class No.	Subject	Day	Hour	Room	Teacher
41	Workshop Method and Services	Friday	7.00–10.0	A7	P. McLoughlin

CERTIFICATE ENGINEERING COURSE

Course E/42

ELEMENTARY STAGE

Class No.	Subje	ect			Day	Hour	Room	Teacher
	FIRST YEAR:						au (-)	
50	Machine Drawing	3			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 SECOND YEAR		***	***	Friday	8.00-10.00	B 16	D. Reid
53	Machine Drawing		•••		Tues.	7.00-10.00	B 16	B. E. Fee J. Lawless
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	D. Reid
55/2	Mathematics		***		Friday	7.00-8.00	B 16	D. Reid

INTERMEDIATE STAGE

56	THIRD YEAR: Machine Drawing & Construction Heat and Heat Engines	Friday	7.00-10.00 7.00-8.30	A 21	J. Roche F Fitzgibbon
58	Applied Mechanics	Friday	8.30-10.00	A 26	A. Whelan
59	Mathematics	Thurs.	7.30-9.30	B 9	W. J. O'Doherty

ADVANCED STAGE

60		Tuesday			Control of the Contro
61	Machine Construction & Design	Tuesday	8.30-10.00	The state of the s	J. Hoey
	Heat Engines	Friday	8.30-10.00	A 21	F. Fitzgibbon
63	Applied Mechanics	Friday	7.00-8.30	A 26	A. Whelan
64	Mathematics	Wed.	8.30-10.00	A 21	J. Broderick

Higher Technological Stage

FIFTH & SIXTH YEARS:

25	Theory of Machines	 Tuesday	7.00-10.0	A 7	N. Gillespie
26	Thermodynamics	 Wed.	7.00-10.0	C1	D. Healy
27	Strength of Materials	 Thursday	7.00-10.0	B 10	J. Daly
28	Mechanics of Fluids	Friday	7.00-10.0	C1	
36	Engineering Design	 Friday	7.00-10.0	A2	J. Hoey

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 TECHNICIANS

Course E/43

lass No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:		Hall II	Description 1	
110	Physics	Tuesday	7.00-8.30	B 10	J. Butler
112	Chemistry	Tuesday	8,30-10.0	B 10	J. Butler
114	Mechanics	_	7.00-8.30	-	
120	Mathematics	-	8.30-10.0	-	_
116	Engineering Drawing	Monday	7.00-10.0	D 30	-
118	English	_	7.00-8.30	141	SHA
123	Motor Engineering (Lecture)	El Terret	8.30-10.0	-	77
	SECOND YEAR:				
111	Physics	Monday	7.00-8.30	A 26	J. Butler
113	Chemistry	Monday	8.30-10.0	A 26	J. Butler
115	Mechanics	-	7.00-8.30	-	-
121	Mathematics	-	8.30-10.0	-	All Property
117	Engineering Drawing	-	7.00-10.0	-	Harrist and the
119	English	-	8.30-10.0	-	And the second second
124	Motor Engineering (Lecture)	Friday	7.00-8.30	C 24	M. Kelly
	THIRD YEAR:				
122	Mathematics	Tuesday	8.30-10.0	-	
135	Engineering Science	Wed.	7.00-10.0	A 22	E. P. Dunne
125	Motor Engineering (Lecture)	Tuesday	7.00-8.30	C 24	M. Kelly
138	Principles of Management	Thursday	7.30-9.30	C 24	T. Carroll
2022	FOURTH YEAR:	TOH-THE	DOLLY ME	COLV	BART ON
136	Heat Engines and Applied				
	Mechanics	Wed.	7.00-10.0	A 26	J. Butler
126	Motor Engineering (Lecture)	Monday	7.00-10.0	C 24	March Total
139	Garage Organisation and	T Jayotti	7 1		distributed to
	Management - A, B, C and D	Tuesday	7.30-9.30	1	T. Carroll
	CONTRACT STORY OF STREET			221695	-
127	FIFTH YEAR:				
137	Heat Engines and Applied		E 00 10 5		
127	Mechanics	777	7.00-10.0	-	7
127	Motor Engineering (Lecture)	Wed.	7.00-10.0	C 24	100
140	Garage Organisation and	See W		la de la constante de la const	
	Management - A, B, C	Thomas	7 20 0 20	0.00	m To I
	and D	Thursday	7.30-9.30	C 28	T. Foley

PRODUCTION METHODS AND PLANNING

FIRST YEAR: Course E/44

Class No.	Subject	Day	Hour	Room	Teacher		
66A	Metrology			Wed.	7.00-8.30	В9	H. J. O'Neill
67A	Metallurgy	***		Wed.	8.30-10.0	A 23	F. Wight
68A	Toolroom Practice			Thursday	7.00-10.0	B 32	H. J. O'Neill

SECOND YEAR:

66B	Metrology	 Wed.	8.30-10.0	B 9	H. J. O'Neill
67B	3.5 . 11	 Wed.	7.00-8.30	A 23	F. Wight
68B	Toolroom Practice	 Thursday	7.00-10.0	B 29	H. J. O'Neill
69	Jig and Tool Design	 Tuesday	7.00-10.0	B 9	H. J. O'Neill

WELDING TECHNICIANS Course E/48

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

AIRCRAFT MAINTENANCE LICENCE

CT	RST	3737	ATO

Course E/46

Class No.		Licence Category	Day	Time	Room	Teacher
70/1	Engineering Drawing, Materials & Processes		Mon.	7 30_9 30	B 16	D. McMahon
70.72		A 0 C	Tues.	7.30-9.36		E. K. Dempsey
70/3	Aero-Engineering	A & C	Thurs.	7.30-9.30	D 30	T. A. McInerney

SECOND YEAR (D/H CHIPMUNK-D/H GIPSY MAJOR):

71/1	Aero-Engineering (Chip-				1	1
71/2	munk) Aero Engineering (Gypsy Major)	A & C	Wed.	7.30–9.30	D 3	J. Mangan
11/2	Major)	A&C	Fri.	7.30-9.30	D3	J. Mangan

SECOND YEAR (VICKERS VISCOUNT-ROLLS ROYCE DART):

		- 1	-	1 1		Aer Lingus	1
72/1	Aero-Engineering		A	Mon.	7.30-9.30	Training	B. O'Reilly
72/2	Aero-Engineering		A	Thurs.	7.30-9.30	School,	B. O'Reilly
72/3	Aero-Engineering		C	Wed.	7.30-9.30	Dublin	A. O'Neill
72/4	Aero-Engineering		C	Fri.	7.30-9.30	Airport	A. O'Neill

SECOND YEAR (FOKKER FRIENDSHIP-ROLLS ROYCE DART):

73/1	Aero-Engineering	 A	Mon.	7.30-9.30	Aer Lingus Training	M. Maxwell
	Aero-Engineering	 A	Wed.	7.30-9.30	School,	M. McCarthy
	Aero-Engineering	 C	Wed.	7.30-9.30	Dublin	A. O'Neill
	Aero-Engineering	 C	Fri.	7.30-9.30	Airport	A. O'Neill

SECOND YEAR (BOEING 720-048-P. & W. ENGINE JT3C-7):

-	CHARLES A SEE	- 1	7.0	Part of the		Aer Lingus	
74/1	Aero-Engineering		A	Tues.	7.30-9.30	Training	P. I. Taylor
74/2	Aero-Engineering	311	C	Thurs.	7.30-9.30	School,	D. Brennan
74/3	Aero-Engineering		A	Fri.	7.30-9.30	Dublin	P. I. Taylor
74/4	Aero-Engineering		C	Wed.	7.30-9.30	Airport	D. Brennan

SECOND YEAR (DOUGLAS D.C.3/P. & W. 1830/92-CARVAIR-P. & W. 2000/11):

75/1	Aero-Engineering		A	Mon.	7.30-9.30	D3	(J. Killian
75/2	Aero-Engineering	***	C	Wed.	7.30-9.30	D 30	J. Killian B. Downey

FIRST YEAR (ELECTRICAL AND INSTRUMENT):

76/1	Aero-Engineering	 X4	Tues.	7.30-9.30	D 30	S. Hogan	
76/2	Aero-Engineering	 X5	Thurs.	7.30-9.30	D 30	J. Walsh	

DIESEL MAINTENANCE

Course E/47

Class No.	Subject	Day	Hour	Room	Teacher
81A	FIRST YEAR—A: Diesel Maintenance—Theory Diesel Maintenance—	Wed.	7.00-8.30	B 10	J. McNamara
82A	Practical	Monday	7.00-10.0	D 21	V. Hand
	FIRST YEAR-B:	Select C			object of
81B		Wed.	7.00-8.30	B 10	J. McNamara
82B	Diesel Maintenance— Practical	Tuesday	7.00-10.0	D 21	V. Hand
	SECOND YEAR-A:			100	
83A	Diesel Maintenance—Theory	Wed.	8.30-10.0	B 10	J. McNamara
84A.	Diesel Maintenance— Practical	Thursday	7.00-10.0	D 21	J. McNamara
	SECOND YEAR-B:	100000		600	Calebra VIII
83B	Diesel Maintenance—Theory	Wed.	8.30-10.0	B 10	J. McNamara
84B	Diesel Maintenance— Practical	Fri.	7.00-10.0	D 21	J. McNamara

TRADE COURSES

Fitting and Turning-Course E/141

Class No.	Subject	Day	Hour	Room	Teacher
-	FIRST YEAR:	1-39	HOW WIT - SO	orcustnia	Market M
90A	Fitting and Turning-1A	Thursday	7.30-10.0	B 33	G. Murphy
91A	Workshop Theory-1A	Tuesday	8.35-9.35	B 11	T. Murphy
92A	Workshop Calculations—1A	Tuesday	7.30-8.30	B 12	P. Kenny
93AB	Mechanical Drawing-1A	Monday	7.30-9.30	A 9	J. Lawless
90B	Fitting and Turning-1B	Wed.	7.30-10.0	B 34	P. Deane
91B	Workshop Theory-1B	Tuesday	7.30-8.30	B 11	T. Murphy
92B	Workshop Calculations—1B	Tuesday	8.35-9.35	B 12	P. Kenny
93AB	Mechanical Drawing-1B	Monday	7.30-9.30	A9	J. Lawless
90C	Fitting and Turning-1C	Tuesday	7.30-10.0	B 34	P. Gaynor
91C	Workshop Theory—1C	Thursday	8.35-9.35	B 11	T. Murphy
92C	Workshop Calculations-1C	Thursday	7.30-8.30	B 12	P. Kenny
93CD	Mechanical Drawing-1C	Friday	7.30-9.30	A 9	J. Roche
90D	Fitting and Turning-1D	Monday	7.30-10.0	B 33	P. Sarsfield
91D	Workshop Theory-1D	Thursday	7.30-8.30	B 11	T. Murphy
92D	Workshop Calculations-1D	Thursday	8.35-9.35	B 12	P. Kenny
93CD	Mechanical Drawing-1D	Friday	7.30-9.30	A9	J. Roche
90E	Fitting and Turning-1E	Monday	7.30-10.0	B 34	P. Deane
91E	Workshop Theory—1E	Friday	7.30-8.30	D4	_
92E	Workshop Calculations-1E	Friday	8.30-9.30	D5	
93EF	Mechanical Drawing-1E	Wed.	7.30-9.30	A9	S. O'Farrell
90F	Fitting and Turning-1F	Thursday	7.30-10.0	B 34	P. Deane
91F	Workshop Theory—1F	Friday	8.30-9.30	D 4	
92F	Workshop Calculations-1F	Friday	7.30-8.30	D5	
93EF	Mechanical Drawing-1F	Wed.	7.30-9.30	A 9	S. O'Farrell
	SECOND YEAR:	ANTI-TE		K man	
94A	Fitting and Turning-2A	Tuesday	7.30-10.0	B 29	P. A. Burke
95A	Workshop Theory-2A	Wed.	7.30-8.30	B 11	T. Murphy
96A	Workshop Calculations-2A	Wed.	8.35-9.35	B 12	P. Kenny
97AB	Mechanical Drawing-2A	Thursday	7.30-9.30	A9	J. Roche
94B	Fitting and Turning-2B	Friday	7.30-10.0	B 33	P. Sarsfield
95B	Workshop Theory—2B	Wed.	8.35-9.35	B 11	T. Murphy
96B	Workshop Calculations-2B	Wed.	7.30-8.30	B 12	P. Kenny
97AB	Mechanical Drawing-2B	Thursday	7.30-9.30	A9	J. Roche
94C	Fitting and Turning-2C	Monday	7.30-10.0	B 32	P. A. Burke
95C	Workshop Theory-2C	Wed.	8.35-9.35	D 4	
96C	Workshop Calculations-2C	Wed.	7.30-8.30	D5	_
97CD	Mechanical Drawing-2C	Friday	7.30-9.30	A1	B. E. Fee
94D	Fitting and Turning-2D	Monday	7.30-9.30	B 29	J. E. Holland
95D	Workshop Theory-2D	Wed.	8.30-9.30	D 4	
96D	Workshop Calculations-2D	Wed.	7.30-8.30	D5	
97CD	Mechanical Drawing—2D	Friday	7.30-9.30	A1	B. E. Fee
1100	meemanical Diaming and				J. Lawless

Fitting and Turning-Course E/141-contd. I have sandyloo A-yxO

Class No.	Subject	1	Day	Hour	Room	Teacher
	THIRD YEAR:				THE S	ALISHA
98A			Wed.	7.30-10.0	B 32	T. Murphy
99AB	Workshop Theory		Monday	7.30-8.30	B 11	J. E. Holland
100A	Workshop Calculations		Monday	8.35-9.35	B 12	P. Kenny
101AB	Machine Drawing		Tuesday	7.30-9.30	A 1 or	J. Roche
oon	Title 1 m 1			7 70 10 0	A 11	HOC Ourselvent
98B			Wed.	7.30-10.0	B 33	ALTERNATION .
99BC	Workshop Theory	-	Monday	7.30-8.30	B 11	T. Murphy
100B	Workshop Calculations		Monday	8.30-9.30	B 12	P. Kenny
101AC	Machine Drawing		Tuesday	7.30-9.30	A 11 or	rcob welling
98C	Fitting and Turning		Wed.	7.30-10.0	B 29	CIKODES!
99AC			Monday	8.30-9.30	B 11	T. Murphy
100C	Workshop Calculations		Monday	7.30-8.30	B 12	P. Kenny
101BC	Machine Drawing		Tuesday	7.30-9.30	A 1 or	TOTAL TOTAL
	FOURTH YEAR:				A 11	V OHDLY
102			Friday	7.30-10.0	B 32	J. E. Holland
103			Monday	8.35-9.35	В9	mines W. S. mines W. Just.
104	Workshop Calculations		Monday	7.30-8.30	B 9	
105			Tuesday	7.30-9.30	B 16	S. O'Farrell
	*FIFTH YEAR:	3			1	Wellin

^{*}Students who have completed the Senior Trade Certificate Examination of the Department of Education are eligible for entry to Course No. E/44.

Motor Mechanics' Work—Course E/142

Market Brown .. . Henley List and College Brown

(Advanced Stage)

Class No.	A L T	Subject		Day	Hour	Room	Teacher
141A	Garage	Practice-Group	A	Wed.	7.30-9.30	D 17	T. Giblin
141B	Garage	Practice-Group	В	Wed.	7.30-9.30	D6	J. O'Brien
141C	Garage	Practice-Group	C	Wed.	7.30-9.30	D 21	J. McGauran

Oxy-Acetylene and Electric Welding-Course E/143

Class No.	Subject	Day	Time	Room	Teacher
1	FIRST YEAR:	1			
140A	Oxy-Acetylene and Electric	The same			
	Welding-1A	Monday	7.30-9 30	C 32	J. Quinn
140B	Oxy-Acetylene and Electric				
	Welding-1B	Monday	7.30-9.30	D 28	W. Carroll
141A/B	Welding Theory - A &		Market Market State	THE WHITE LET	
Co.	1B	Tuesday	7.30-9.30	A 26	N. Mullen
140C	Oxy-Acetylene and Electric			Steam I	
	Welding—1C	Tuesday	7.30-9.30	C 32	J. Quinn
140D	Oxy-Acetylene and Electric				The promotes of
	Welding—1D	Tuesday	7.30-9.30	D 28	N. Murray
141C/D	Welding Theory	Monday	7.30-9.30	A 22	N. Mullen
7.7					7.5
142A	SECOND YEAR:	1		Mark I	in behind
142A	Oxy-Acetylene and Electric	Wed	7.30-9.30	C 32	P. Cowley
142B	Welding—2A Oxy-Acetylene and Electric	wed	7.30-9.30	C 34	P. Cowley
142D	Welding—2B	Wed.	7.30-9 30	B 28	J. Quinn
143B	Welding Theory—2A & 2B	Friday	7.30-9.30	B 9	N. Mullen
14313	Weiding Theory—2A & 2B	Trues	7.50 7.50	2.	14. Mullen
	THIRD YEAR:				
144	Oxy-Acetylene and Electric			-	O. C.
4.07	Welding	Thursday	7.30-9.30	C 32	P. Cowley
144A	Welding Theory	Wed.	7.30-9.30	A 19	N. Mullen
		10000			and the second of the
	FOURTH YEAR:	7.00			
145	Oxy-Acetylene and Electric				
	Welding	Friday	7.30-9.30	C 32	P. Cowley
145A	Welding Theory	Thursday	7.30-9.30	A 21	N. Mullen

Patternmaking—Course E/144

	FIRST YEAR:						
146/1	Patternmaking		***	Tues., Thur.	7.30-9.30	D 19	E. J. Kennedy
147/1	Workshop Drawing	•••	•••	Monday	7.30-9.30	D 19	E. J. Kennedy
	SECOND YEAR:				NAVE VIEW III		
146/2	Patternmaking			Tues., Thur.	7.30-9.30	D 19	E. J. Kennedy
147/2	Workshop Drawing			Monday	7.30-9.30	D 19	E. J. Kennedy
	THIRD YEAR:				No.		
146/3	Patternmaking			Tues., Thur.	7.30-9.30	D 19	E. J. Kennedy
147/3	Workshop Drawing			Monday	7.30-9.30	D 19	E. J. Kennedy

Foundry Work-Course E/145

	FIRST YEAR:						
148	Trade Practice	***	***	Thursday	7.30-9.30		Mr. Duffy
	Trade Theory	•••		Wed.	7.30-9.30	3	Mr. Buckley
	SECOND YEAR-A	:	E.	200	10-53	HA	
	Trade Practice			Wed.	7.30-9.30		Mr. Duffy
	Trade Theory		•••	Tuesday	7.30-9.30	NEN	Mr. Buckley
	SECOND YEAR-B	3:				E	
	Trade Practice			Monday	7.30-9.30		Mr. Duffy
	Trade Theory			Tuesday	7.30-9.30		Mr. Buckley

Students are recommended to add a suitable class in Mechanical Drawing in Bolton Street.

Brass Finishing—Course E/146

Class No.	Subject	Day	Hour	Room	Teacher
	FIRST YEAR:			The state of	y said
150	Brassfinishing-Practical	Monday	7.30-9.30	L.H.	M. O'Carroll
91C	Workshop Theory and	Thurs.	8.35-9.35	B 11	T. Murphy
92C	Workshop Calculations	Thurs.	7.30-8.30	B 12	P. Kenny
93AB	Mechanical Drawing	Monday	7.30-9.30	A 13	J. Lawless
	SECOND YEAR:				Udraill
151	Brassfinishing-Practical (Eng.)	Friday	7.30-9.30	L.H.	M. O'Carroll
152	Brassfinishing-Practical (Art)	Tuesday	7.30-9.30	L.H.	W. Fleming
95B	Workshop Theory	Wed.	8.35-9.35	B 11	T. Murphy
96B	Workshop Calculations	Wed.	7.30-8.30	B 12	I' Kenny
97B	Mechanical Drawing	Thurs.	7.30-9.30	A 9	J. Roche
	THIRD YEAR:				irro i i
153	Brassfinishing-Practical (Eng.)	Friday	7.30-9.30	L.H.	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	T. Murphy
100	Workshop Calculations	Monday	8.35-9.35	B 12	P Kenny
97B	Machine Drawing	Thurs.	7.30-9.30	A9	J. Roche

Boilermaking—Course E/147

156/1 155	FIRST YEAR: Trade Practice Trade Theory	 	Tuesday Friday	7.30–9.30 7.30–9.30	W HALL	Mr. Lynskey Mr. Lynskey
156/2 157	SECOND YEAR: Trade Practice Trade Theory	 	Thursday Wed.	7.30–9.30 7.30–9.30	LINEN	Mr. Lynskey Mr. Lynskey

Students are recommended to take a suitable class in Mechanical Drawing in Bolton Street.

Smithwork and Art Ironwork—Course E/148

160/1	FIRST YEAR: Trade Practice			Monday	7.30-9.30	HALL	Mr. Gough
	Trade Theory SECOND YEAR:	***	***	Friday	7.30–9.30	LINEN B	Mr. McGrane
	Trade Practice	***		Wed.	7.30-9.30	E	Mr. Gough
	Trade Theory		•••	Friday	7.30-9.30		Mr. McGrane

Metal Plate Work-Course E/149

Class No.	Subject	Day	Hour	Room	Teacher
-	FIRST YEAR:		1000		
163	Metal Plate Work, Lectures and	35	7 20 0 20	CA	J. Bryan
164	Drawing I Metal Plate Work, Practical I				A. O'Toole J. Bryan
	SECOND YEAR:	paliti	1		
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	Field delivers	A. O'Toole M. Kane
	THIRD YEAR:	W	-		defete/W III
167	Metal Plate Work, Lectures and Drawing III	Wed.	7.30-9.30	C4	J. Bryan
168	Metal Plate Work, Practical III		7.30-9.30	D 20	M. Kane C. Devine
	FOURTH YEAR:			125.00	n asiin
169	Metal Plate Work, Lectures and Drawing IV	PLANALCON ON GO	7.30-9.30	C4	A. O'Toole
170	Metal Plate Work, Practical IV	1722211222	7.30-9.30	WATER AND A	M. Kane C. Devine
	FIFTH YEAR:	military of	Type conf	ille la	qualitation of the
171	Metal Plate Work, Lectures and Drawing V		7.30-9.30	C4	A. O'Toole
172	Metal Plate Work, Practical V		7.30-9.30	EFF. (40.00)	A. O'Toole M. Kane

Structural Steelwork—Course E/150

174/5 173/3	THIRD YEAR: Trade Practice Trade Theory and Drawing	Monday Wed.	7,30–9.30 7,30–9.30	N HALL	Mr. McGloughlin Mr. Shatwell
174/4 173/4	FOURTH YEAR: Trade Practice Trade Theory and Drawing	Wed. Monday	7.30–9.30 7.30–9.30	LINE	Mr. McGloughlin Mr. Shatwell

PHYSICAL EDUCATION (Men)—Course 201

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

