

Technological University Dublin ARROW@TU Dublin

Prospectus: Bolton Street

Dublin Institute of Technology

1965

Architecture and Building: Courses and Timetables Session 1965-66

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, "Architecture and Building: Courses and Timetables Session 1965-66" (1965). Prospectus: Bolton Street. 8.

https://arrow.tudublin.ie/prosbt/8

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 arrow.admin@tudublin.ie, aisling.coyne@tudublin.ie, vera.kilshaw@tudublin.ie.

DEPARTMENT OF

ARCHITECTURE AND BUILDING

COLLEGE OF TECHNOLOGY BOLTON STREET, DUBLIN 1

Courses and Timetables
SESSION 1965-66

CALENDAR—SESSION 1965-66

1965—SEPT.	1 Wednesday	Day Courses open for enrolment; Whole- time Day Apprentice Courses commence.
	13 Monday -	Part-time Day Apprentice Courses commence and Evening Courses open for enrolment.
	27 Monday -	Other Day Courses commence. Evening Courses commence.
OCT.	20 Wednesday	Votive Mass. All Classes closed.
	29 Friday -	Day Classes closed.
NOV.	1 Monday -	All Saints' Day. All Classes closed.
DEC.	8 Wednesday	Feast of the Immaculate Conception. All Classes closed.
	22 Wednesday	Final Class Meetings before Christmas Vacation.
1966—JAN.	10 Monday -	All Classes resume after Christmas Vacation. Fifth Year Courses in Architecture commence.
MAR.	12 Saturday -	Fieldwork in connection with Evening Classes in Surveying and Levelling commences.
	17 Thursday -	St. Patrick's Day. School closed.
	18 Friday -	Day Classes closed.
APRIL	5 Tuesday -	Final Class Meetings before Easter Vacation. Final Meetings of Evening Classes. Final Meetings of Day Classes in Health Inspectors' Diploma Course.
	18 Monday -	Day Classes resume work after Easter Vacation,
MAY	19 Thursday -	Ascension Day. School closed.
	30 Monday -	Whit Monday. School closed.
JUNE	3 Friday -	Final Meetings of Day Classes in Architecture, Surveying and Building Technology.
	6 Monday -	Sessional Examinations commence.
	9 Thursday -	Feast of Corpus Christi. School closed.
	24 Friday -	End of Session.

Schools are closed on all Bank Holidays not specified in above calendar.

COLLEGE OF TECHNOLOGY BOLTON STREET

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.

Vice-Principal, School of Trades, Yarnhall Street:

J. B. HICKEY, B.A.

Phone 49873/4

Secretary/Registrar:
Liam O Dulachain, f.c.p.a., f.i.c.a.

ARCHITECTURE AND BUILDING

Head of Department:
The Principal

Assistant Head of Department: ALBERT J. BRADY, B.ARCH., M.R.I.A.I.

Departmental Assistant (Architecture and Town Planning):
J. J. O'Keeffe, B.ARCH., M.R.J.A.I.

Departmental Assistant (Surveying and Building Technology):
C. W. Parfitt, A.R.I.C.S., M.R.S.H., A.LARB.

Chief Instructor (Building Trades): R. GRIMES, FULL TECH. C. & G., LOND.

Head of Science Division: J. A. NUNAN, B.SC.

Senior Instructor, Carpentry and Joinery and Woodcutting Machinists: T. Bridgeman, A.B.I.C.C., Full Tech. C. & G.

Senior Instructor, Plumbing and Welding:
J. Bolton, A.M.INST.W., Full Tech. C. & G.

Senior Instructor, Furniture Trades: M. Murray, Hons. C. 8 G.

Phone 49913/8.

1. TECHNOLOGICAL AND TECHNICIAN COURSES (DAY)

D/1 (A). DIPLOMA COURSE IN ARCHITECTURE

FIRST YEAR

Subject	Hours per Week
STUDIO WORK	191
Including Architectural Drawing, Building Construction	
Drawing, Geometry, Free Drawing, Modelling, Graphics and work with other disciplines.	
MATHEMATICS	3
SCIENCE	101
Including Physics, Chemistry, Mechanics and Experimental	
Laboratory Work, also Logic and Philosophy	
HISTORY OF ARCHITECTURE	2
THEORY OF ARCHITECTURE	-
Total Hours per Week	35

SECOND YEAR

Subject	Hours per Week
STUDIO WORK	25
Including Architectural Design, Building Construction	
Drawing, Free Drawing and Modelling and Graphics as well	
as Measured Work and work with other disciplines.	
THEORY OF ARCHITECTURE	11/2
HISTORY OF ARCHITECTURE	11
THEORY OF STRUCTURES	31/2
Including Strength of Materials, Craftwork and Experi-	memorif son
mental Construction.	1 3 to 1 1
BUILDING SERVICES—I	11/2
BUILDING CONSTRUCTION	2
Total Hours per Week	35

THIRD YEAR

Subject Subjec	Hours per Week
STUDIO WORK	25
Architectural Free Drawing and Modelling, Graphics, Town and Country Planning, Cosmology and Ethics and work with other disciplines.	The state of the s
HISTORY OF ARCHITECTURE	1½ (100 tell) 1½ 1½ 7
Including Building Materials, Building Services II, and Craftwork	promise CO
Total Hours per Week	35
W market to a galacter of the Androne	of mil

FOURTH YEAR

Subject	Hours per Week
STUDIO WORK	30
STRUCTURAL ENGINEERING—II	2
IRISH ART AND ARCHITECTURE	13 (4)
PROFESSIONAL PRACTICE AND LEGAL SUBJECTS-I	112
Total Hours per Week	35

FIFTH YEAR

	Subj	ect	1		mark y	d Leen	Hours per Week
STUDIO WORK							32
Architectural Design, Structural Engineerin		ing C	onstructi	on, Town	Plan	ning,	Warner to
PROFESSIONAL PRACTIC			St	TUR	100	1 Local	- 11 11 11 11 11 11 11 11 11 11 11 11 11
SPECIFICATIONS		***		-			11/2
		Total	Hours p	er Week		The state of the s	35

serious from I be parallely on 3 it a charit miles it

The state of the s

D/1 (B). PART-TIME COURSE IN ARCHITECTURE

Class	Subject	Day Classes	Evening Classes			
No.	Subject	Hrs./week	Day	Time	Room	
	FIRST YEAR:	Meliate Inners		Transaction of the last of the		
	Architectural Drawing and	OHE THE RESERVE				
	Design-I	8	4	100000		
	History of Architecture-I	28		DULA TO V		
	Free Drawing and Modelling	2) Utal	
402B/2	Building Construction—I B		Fri.	7.30-10.0	A 5	
402B/1	Building Construction—I B	in the latest states	Tues.	8.30-10.0	19993374	
40313	Building Science—I B		Tues.	7.00-8.30	A 5 A 26	
1001	Building Science—1 B		Tues.	7.00 0.00	A 20	
	SECOND YEAR:					
	Architectural Design-II	9				
	History of Architecture-II	1			1	
	Free Drawing and Modelling					
	-II	3				
406/2	Building Construction-II		Thurs.	7.30-10.0	A 11	
407	Mechanics		Tues.	7.00-8.30	A 20	
406/1	Building Construction-II		Tues.	8.30-10.0	AI	
409	Surveying and Levelling-I		Mon.	7.30-10.0	A3	
	The same of the sa		STORY		1	
	THIRD YEAR:					
	Architectural Design—III	9	100	- ARGVE	100	
	History of Architecture-III	1	IT LETTERONE	The second	12	
	Free Drawing and Modelling	3	Annihila I	Date Spring		
	-III	3		and the same	1	
410	Building Construction-III	- II	Wed.	7.30-10.0	A1	
413	Building Services-I		Tues.	7.00-8.30	A 6	
414/415	Strength of Materials and	Mary mark	it is a facility		1 112	
	Theory of Structures	E , DANS LINE	Tues.	8.30-10.0	A 3	
	FOURTH YEAR:					
	Architectural Design-IV	12				
417	Building Construction-IV		Wed.	7.30-10.0	A 11	
420	Structural Engineering-I		11.5			
	(Adv.)		Tues.	7.00-8.30	A 3	
421	Building Services-II		Tues.	8.30-10.0	A 7	
	PIPPII VEAD					
	FIFTH YEAR:					
	Architectural Design-V	12				
	Professional Practice—I	2				
421	Structural Engineering—II		m	7.00-8.30	1 1 2	
	(Adv.)	10000	Tues.	7.00-0.30	A 3	
	SIXTH YEAR:			400		
	Architectural Design-VI	12	Marin.	ME DIE	12.49	
	Professional Practice-II	2		200	17154	
	Specifications	1				
		10.00				

Notes—1. Fieldwork in Surveying and Levelling will be provided on Saturday afternoons during late spring and early summer.

2. Evening Classes in the subjects, Professional Practice and Specifications, and Architectural Design for 3rd, 4th, and 5th year students who are unable to attend the afternoon classes may be provided if sufficient applications are received to justify the formation of classes.

3. Building Services I includes Water Supplies and Services, Drainage and Sanitation.

4. Building Services II includes Heating, Ventilating and Electrical Services

D/2. WHOLE-TIME COURSES IN BUILDING TECHNOLOGY

COURSE A

0.11.4				Hours per Week					
Subject		Total III		2nd Year	3rd Year	4th Yea			
PROFES A					/				
Mathematics				51	-	-			
English	***	***		4월	_	-			
Elements of Economics				3	-				
Principles of Accounts		***		3	_	1 (14)			
General Science				4½		_			
Building Construction	***	****		41	81	-			
Surveying and Levelling				41	41/2	_			
Maintenance and Repair		uildings		1 2 -	3	- 1			
Office Routine and Bool	k-keep	ing			11/2	_			
History of Building and	Strue	cture of	the		-	her light relati			
Industry			***	-	3	_			
Building Services				The same of the same of	41	3			
Quantities				_	41/2	6			
Philosophy	***	***		9	9				
Ethics				- 3		9			
Central and Local Gover	nmen	t Law		- Allien	All Indiana	11			
Law of Obligations	***	***			11 -	13			
Law of Property	***	***		-	I Line of the	11			
Law in Relation to Bui	lding					15			
Economic History		1444			-	11			
Economic Organisation	***			-	- 0	11			
Estimating	***	***		-	11	45			
Building Construction					-	63			
Total Hours per	Week			30	30	30			

Note—Students sit for the G.C.E. Examination at the end of the second year and then continue into the third and fourth years of the course to sit the Intermediate and Final Part I of the Associateship Examination of the Institute of Builders.

This course commenced during session 1962/63.

COURSE B

	Sub	ject				1st Year	2nd Year
Surveying and Levelling	·	***				41/2	41
Office Routine and Bool	-kee	ping	***	***	144	33	32
History of Building and	Str	ucture of	the Ind	ustry		41	3
Building Construction	***	***	***			71	75
Building Services	***	***	***	***		3	3
Quantities	***	***	***			41	45
Elements of Economics	***	***	***	***		11	15
Philosophy		***	***		***	3	2
Estimating	•••	***				-	11
		Hours pe	r Week			30	30

Note-Students sit for the Intermediate Examination of the Institute of Builders at the end of the second year and then continue into the third year of the course to sit the Final Part I Examination.

D/3 (A). WHOLE-TIME COURSE IN GENERAL SURVEYING

			Hours pe	r Week	
Subject	, si 15	1st Year (1st & 2nd Term)	1st Year (3rd Term) 2nd Year (Terms 1 & 2)	2nd Year (3rd Term) 3rd Year (Terms 1 & 2)	3rd Year (3rd Term 4th Year (Terms 1 & 2)
Valuations	·	3	3	33	43
Estate Management		_	_	-	75
Economics		3	3	_	-
Law of Property I		21	3	-	444
Law of Property II	***	_	-	3	-
Local Government Law		- 110	-	3	-
Elements of Irish Law		3	21	to the same	100-
Administrative Law	***	1000	-	an establish b	41
National and Local Taxation	***	-	-	41	1000
Town and Country Planning	***	=	-	4½	= =
Arbitrations		-	_	-	15
Report Writing	122	-	-	-	15
Basic Photography	***	-	_	-	14
Building Construction and Materials	s	71	9 -	6	note and
Building Services	***	-	11/2	12	der in
Maintenance and Repair of Building	gs	_	-	The same	51
Practical Task		3	3	, 3	3
Surveying and Levelling	***	4½	41	Television I	I HING W
General Science	***	3		UASTER NO.	7
Philosophy		2	9	-	Service of
Ethics		-	_	4	34
Total Hours per Week	***	30	30	30	30

Notes—1. "Practical Task" is instruction related to the submission of a thesis by the students to the R.I.C.S. as part of their examination.

to continue that a first the a feature of the continue of the

Students sit for the First Examination of the R.I.C.S. at the end of the second term of the second year, the Intermediate Examination at the end of the third year and then continue with the course to prepare for the Final Examination.

D/3 (B). PART-TIME COURSE IN GENERAL SURVEYING

and the state of	Hours per Week									
Subject	1st Year (1st & 2nd Terms)		1st Year (3rd Term) 2nd Year (Terms 1 & 2)		2nd Year (3rd Term) 3rd Year (Terms 1 & 2)		3rd Year (3rd Term) 4th Year (Terms 1 & 2)			
Marine Service I	D	E	D	E	D	E	D	E		
Building Construction		4	_	4	_	21/2	of III or	21		
Surveying and Levelling		_	-	21/2		21/2		_		
Mechanics		-	-	15	_		_	_		
Economics	15	-	11	-	-	-	-	-		
Law of Property I	11	-	11		-	-	-	-		
Elements of Irish Law	112	1242	13	445	-	2-3	_	-		
Valuations	11/2		13	120	11/2	_	15	-		
Building Services	0.00		120	2	11	-		-		
Law of Property II	77-	-	-	-	11	211	_	5 75		
Local Government Law	-	-	-	-	11	-	-	-		
Estate Management		-	-	-	-	-	15	-		
Administrative Law	-	-	-	-	A.E.	-	11	DI U		
Arbitrations		-	-	-	1	-	11	-		
National and Local Taxa-	-									
tions	-	-	-	-		12	_	-		
Town and Country Plan-		Service of the servic	1		176	The state of	FLE S			
ning	-		-	1	-	112	-	-		
Repair and Maintenance of Buildings	典	TE IV		Name of the	m TE		Test	25		
Total Hours per Week	6	4	6	8	6	8	6	5		

D=Day Classes.

E=Evening Classes.

With the exception of "National and Local Taxation" and "Town and Country Planning" and "Repair and Maintenance of Buildings" the evening classes are concurrent with those of the Building Technology Evening Course.

- Notes—1. "Practical Task" is instruction related to the submission of a thesis by the students to the R.I.C.S. as part of their examination.
 - 2. Students sit for the First Examination of the R.I.C.S. at the end of the second term of the second year, the Intermediate Examination at the end of the third year and then continue with the course to prepare for the Final Examination.

D/4 (A). WHOLE-TIME COURSE IN QUANTITY SURVEYING

CONTRACTO	LAND	Man y		Hours per Week						
	Subject		1st Year (1st & 2nd Terms)	1st Year (3rd Term) 2nd Year (Terms 1 & 2)	2nd Year (Term 3) 3rd Year (Terms 1 & 2)	3rd Year (Term 3) 4th Year (Terms 1 & 2)				
Building Econom	ics and C	ost Plan	ning	-	_	_	1½			
Quantities		***		6	81	63	6			
Economics	***	***	***	11	13	15	-			
Arbitrations	***	***	***		-	_	12			
Principles of Lav	v		1994	3	15	11/2	-			
Principles of Lav	v of Contra	act				-	11			
Analysis of Build	ers' Prices	***		-		13	39			
Principles of Stru	ictural Des	ign	1504	11	15	3				
Building Constru-	ction and I	Materials	***	93	75	6	6			
Specifications		***	***	12-	_ =	15	11			
Building Services	I		***	112	11/2	11/2	-			
Building Services	и	***		_	-	=	3			
Practical Task	*** ***	***	***	3	3	11	3			
Surveying and L	evelling	***	***	-	42	41	-			
Basic Photograph	ıy	***		-	-	7713-L	11/2			
General Science			***	3		_				
Philosophy				2	3	_	-			
Ethics		***	***	-	_	2	3 4			
Total Hot	irs per We	ek	***	30	30	30	30			

- Notes—1. "Building Services I" includes water supplies, sanitary fittings and their wastes and soils and underground drainage and sewage disposal systems.
 - "Building Services II" includes electrical, heating and ventilation installations and sound insulation construction.
 - "Practical Task" instruction is related to submission of a thesis by the students to the R.I.C.S. between Intermediate and Final Part I Examinations.
 - Students sit for the Intermediate Examination of the R.I.C.S. at the end of the second term of the third year, and then continue with the course to prepare for the Final Part I Examination.
 - 5. As the students of this course have for the past two years entered also for the examinations of the Institute of Quantity Surveyors, it is proposed, as an interim measure, that students sit the first examination of this body at the end of the second term of the third year and then continue with the course to prepare for the 2nd and 3rd examinations pending discussions with the bodies concerned.
 - The first year of the course may be revised before the commencement of classes as a result of talks with the professional bodies concerned.

D/4 (B). PART-TIME COURSE IN QUANTITY SURVEYING

ACCOUNT OF THE PARTY OF THE PAR				Hours	per Wee	k		
Subject	1st \(\) (1st \(\) Ter	& 2nd	(3rd 7 2nd (Te	1st Year (3rd Term) 2nd Year (Terms 1 & 2)		Year m 3) Year rms	3rd Year (Term 3) 4th Year (Terms 1 & 2)	
	D	E	D	E	D	E	D	E
Building Economics and					divid'	Inth	AUL :	-
Cost Planning	-	-	-	-	-	1	-	11
Building Construction	-	4	-	4		2½	100	21
Building Services I	100	-	-		O Time	1½		1
Building Services II		_	-112	-	-	17	100	12
Strength of Materials and			200	offer an		Distant.	5-60	
Theory of Structures	1	-	-	-	-	11	-	
Surveying and Levelling	-		TT	21	129/1	2월	T.	00
Quantities	11/2	-	3	12	3	11	-	-
Estimating	-	-	-	-	-	11	-	17
Economics	15	-	11	-	11	-	-	
Principles of Law	3	-	11	-	11/2	-	100-	-
Principles of Law of			-	2011	100	DESCRIPTION OF	70.	
Contract	_	122	- Land	100 200 37	-	-	15	-
Arbitrations	-	2777	110		200	-	11	-
Specifications	-	-	100	-	-	-	3	-
Mechanics	-	-	-	12	-	1000	-	-
Total Hours per Week	6	4	6	91	6	11	6	7

D=Day Classes.

E=Evening Classes.

Evening Classes are concurrent with those of the Building Technology Evening Course.

Note-1. The first year of the course may be revised before the commencement as a result of talks with the professional bodies concerned.

D/5. WHOLE-TIME COURSE IN LAND SURVEYING

	Hours per Week First Year							
Pure Mathematics								3
Applied Mathematics			***	***		200	***	3 3 3
Physics	***	***	***			***	***	3
Map Reading	411			444	***	***	***	12
Chain Surveying and	Leve	lling	24.0	2.2	442	512	1000	93
Plotting and Fair Dra	wing	***	***		***	***	***	4½
Elementary Astronomy	,			***	***		***	11/2
Practical Task	***	***		***	4.55	***	***	3
Philosophy		***		***		***	***	3
		Total	Hours	per Weel	·	***		30

Notes—1. "Practical Task" is instruction related to submission of a thesis by the students to the R.I.C.S. as part of their examinations.

D/6. PART-TIME COURSE IN TOWN AND COUNTRY PLANNING

Class No.	Subject	Day Classes	Evening Classes				
210.	CONTRACTOR OF THE PARTY.	Hrs./wk.	Day	Time	Room		
	FIRST YEAR:		1		1111		
	Town Planning Practice	61	11				
433	Historical Development of		- Intro	and the same of			
	Planning		Thurs.	8.30-10.00	- A4		
434	Elements of Applied Geology		Lamasa.	avienus i			
	and Economic Geography		Thurs.	8.30-10.00	A 4		
435	Planning Theory		Thurs.	7.00-8.30	A 4		
436	Civil Engineering in relation		0.0	Charles LP			
	to Planning1	Ter.	Fri.	8.30-10.00	A 4		
437	Architectural Design in relation			Law I was			
	to Planning ²	1 100 1	Fri.	7.00-8.30	A 4		
	Total Hours per Week	61	63	41/2	EVALUATION		
_	SECOND YEAR:						
	Town Planning Practice	64					
438	Law in relation to Planning	- 02	Tues.	8.30-10.00	Α4		
439	Civil Engineering in relation			0.00 10.00			
433	to Planning ¹		Mon.	8.30-10.00	A 4		
440	Landscape Design in relation			5.01 2.7.00	1		
110	to Planning ²		Mon.	8.30-10.00	-A 4		
441	Planning Theory		- Mon.	7.00-8.30	. A4		
442	Economics of Land Use		Tues.	7.00-8.30	A 4		
	Total Hours per Week	61	Tucs.	6	41.4		
27.1	Total Hours per week	02		0 1			

1 To be taken by architect students only.

² To be taken by engineer students only.

D/7 (A). HEALTH INSPECTORS' DIPLOMA COURSE

						Hours pe	r Week
	Subject	ibject				3rd Year	4th Year
Seaport Control		***	710	***	•••	THE PROPERTY.	1
Public Health Law and	Admini	strati	on	***	(444)	41	21
Water Supplies	***	***				112	-
Drainage and Sewerag	e		***		***	11	-
Food Inspection	***		***		***	5	100
Building Construction	***		***		***	2	- Tar
Microbiology	000	***			***	31	-
Tutorial	***	***	***			1	61
Field Hygiene	***		***	***	***		1
Food Hygiene	***		***	***	***	-	3
Vital Statistics		***				1	-
Radiological Health an	d Safety	***	***		***		11
Pest Control	***	112				11	
Airport Control		***	***	***	***	-	1
Public Cleansing		***				13	11
Infectious Diseases		***	***	***	***	11	En Paris
Atmospheric Pollution		***		***	-	3	25
Heating, Lighting and	Ventilati	on	***	***		2	25
Specifications, Quantitie			ting			25	- SIL
Housing Law							1
Health Education			***	144	1000	- NAME OF STREET	1
Inspection and Report	Writing				1	STATE AND LOCAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PA	11
Philosophy			***	***	***	- 1.000	1
Logic	1			***	***	1 count	MINISTER OF THE PARTY OF THE PA
Milk and Milk Product				***		the Castre	11
Meat Inspection	100				-	al legality	2
Building Hygiene	***		2.37			Loadille	11
	Total Ho	urs p	er Week			33	321

10

11

2. TECHNOLOGICAL AND TECHNICIAN COURSES (EVENING)

E1. EVENING COURSE IN BUILDING TECHNOLOGY

Class		1	. 1	1	14
No.	Subject	Day	Time	Room	Teacher
	INTRODUCTORY YEAR:				
400	Building Draughtsmanship	Mon.	7.30-10.0	A 11	P. Doyle
401	Mathematics-I	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.00-8.30	A 5	F. Patterson
424	English	Tues.	8.30-10.0	A4	M. O'Kelly
	FIRST YEAR-GROUP A:				
402A/1	Building Construction-IA				
	(Elem.)	Tues.	7.00-8.30	A 11	W. Gilligan
403A	Building Science-IA	Tues.	8.30-10.0	A 26	D. O'Sullivan
402A/2	Building Construction-IA				
	(Elem.)	Fri.	7.30-10.0	A 11	W. Gilligan
404A	Mathematics-IIA	Mon.	7.00-8.30	A 4	F. Patterson
					DIT LOOK BUT
	FIRST YEAR-GROUP B:				-
402B/1	Building Construction—IB				Land Son
10077 10	(Elem.)	Tues.	8.30-10 0	A 5	P. Doyle
402B/2	Building Construction—IB				
	(Elem.)	Fri.	7.30-10.0	A 5	P. Doyle
403B	Building Science-IB	Tues.	7.00-8.30	A 26	D. O'Sullivan
404B	Mathematics—IIB	Mon.	8.30-10.0	A 4	F. Patterson
	SECOND YEAR-GROUP A:		-		The spiles
406A/1	Building Construction-II				-
	(Inter.)	Tues.	8.30-10.0		Mr. D
407/A	Mechanics	A MCO.	7.00-8.30	A 11	M. Brogan
406A/2	Building Construction-II	A taco.	7.30-10.0	A 20	G. Monaghan
409/A	Surveying and Levelling-I		7.30-10.0	A 11 A 3	M. Brogan
408/A	Quantities-I	Wed.	7.00-8.30	A 4	Cpt. Walsh
		W.Cu.	7.00-0.30	Δ4	P. Duffy
406B/1	SECOND YEAR-GROUP B:	1.224			
407/B	Building Construction—II	Mon.	7.30-10.0	A 6	M. Brogan
	Mechanics	Thurs.	7.00-8.30	A 20	C. Monaghan
406B/2	Building Construction—II	Wed.	7.00-8.30	A 6	M. Brogan
409/B	Surveying and Levelling-I	Tues.	7.30-10.0	A 3	Cpt. Walsh
408/B	Quantities—I	Wed.	8.30-10.0	A 4	P. Duffy
	THIRD YEAR:		1		
410	Building Construction-III				
	(Inter.)	Wed.	7.30-10.0	A 11	S. Rothery
411	Estimating-I	Fri.	7.00-8.30	A II	P. Duffy
412	Quantities-II (Adv.)	Fri.	8.30-10.0	A 6	P. Duffy
413	Building Services-I	Tues.	7.00-8.30	A 6	D. Ryan
14/415	Strength of Materials and	i uco.	7.00 0.30	Ab	D. Kyan
	Theory of Structures (Inter.)	Tues.	8.30-10.0	A 3	W. O'Brien
	FOURTH YEAR:				Constitution of the Consti
417	Building Construction—IV				
	(11-1	***			
410	(Adv.)	Wed.	7.30-10.0	A 11	S. Rothery
418	Estimating—II	Thurs.	7.00-8.30	A 7	P. Duffy
419	Quantities-III (Adv.)	Thurs.	8.30-10.0	A 7	P. Duffy
420	Structural Engineering-I (Adv.)		7.00-8.30	A 3	W. O'Brien
421	Building Services—II	Tues.	8.30-10.0	A7	P. Clonan

E1. Evening Course in Building Technology (Contd.).

Class No.	Subject	Day	Time	Room	Teacher
422 423	FIFTH YEAR: Building Practice and Law Structural Engineering—II	Wed.	8.30-10.0	A 4	C. Parfitt
	(Adv.)	Tues.	7.00-8.30	A 3	W. O'Brien

Notes—1. Fieldwork in Surveying and Levelling will be done on Saturday afternoons during late spring and early summer.

2. Building Services I includes Water Supplies and Services and Drainage and Sanitation. Building Services II includes Heating, Ventilation and Electrical

E/2. EVENING COURSE IN LAND-SURVEYING AND LEVELLING

	FIRST YEAR:	1	1	3	1
409/C	Surveying and Levelling-I SECOND YEAR:	Mon.	7.30–10.0	A 3	Cpt. Walsh
416/A	Surveying and Levelling-II	Wed.	7.30-10.0	A 3	Cpt. Walsh

E3. EVENING COURSE IN TIMBER TECHNOLOGY

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:				
430	Timber Technology—I SECOND YEAR:	Thurs.	7.30-9.30	A 7	L. Gallagher
431	Timber Technology—II THIRD YEAR:	Tues.	7.30-9.30	1	
432		Mon.	7.30-9.30	B 35	L. Gallagher

E4. ARCHITECTURAL DESIGN

	Architectural Design			Mon.	7.00-10.01	A2	S. Stephenson
439/2	Architectural Design	***		Fri.	7.00-10.0	A 2	S. Stephenson
	Total Hours per	Weel	k	6			miles in the I

3. TRADE COURSES (DAY)

D/101. BRICKLAYING (WHOLE-TIME)

CONTRACTOR OF	100			Harry .			Hours per Week		
		Subjec	t				1st Year	2nd Year	
Trade-Theory a	nd P	ractice	. 444	***			163	21	
Science "	***	***	***		***	***	3	-	
Technical Drawin	ng	4.4	***				2	2	
Mathematics	100	100	***		***		13	21	
English	100		122		122		1	-	
Irish	***			***			15	_	
Religious Instruc	ction	and Deb	ate	***			21	21	
Physical Educati	on at	d Swim	ming			***	0.01	2	
		Total Ho	ours per	Week			30	3.)	

Note—On completion of this Course, students transfer to the third year of the Eyening Course (E/101).

FURNITURE TRADE—DAY RELEASE CLASSES

Class No.	Subject	and the last	Hours per Week		
	CABINETMAKING, CHAIRMA	KING.			The Contract of
D/102A	Trade Practice				3
31. 13880 E.A.	Trade Theory			***	2
1000	Drawing and Design WOODFINISHING (Linen Hall)		***	2	31 31
D/102B	Trade Practice and Theory				59
E 1/3	Religious Knowledge UPHOLSTERY (Linen Hall):		17,000	1000	1
D/102C	Trade Practice and Theory				52
	Religious Knowledge	***	***	***	2

D/103. CARPENTRY AND JOINERY (PART-TIME DAY)

	Sub	ject				T fami	Hours per Week
FIRST YEAR:	1		-		127950		7
Associated Subjects	***	***	***	***	***	***	1
Trade Theory and Draw	ing-I	7000	1000		***	***	21
Trade Practice-I			1444				3
SECOND YEAR:							
Associated Subjects		***	***	***			1
Trade Theory and Drawi	ng—II	***	***		***		21
Trade Practice-II	***	***	***		***	***	3
THIRD YEAR:							
Associated Subjects	***	***	***		***		1
Trade Theory and Drawin	ng—III	***	***				21
Trade Practice-III	***	****	200			***	3
FOURTH YEAR:							
Associated Subjects		1444	***	244	4		1
Trade Theory and Drawi	ng-IV	***	***		***	***	21
Trade Practice-IV	***	***	***	***	***	***	3
FIFTH YEAR:						2000	
Associated Subjects		***	***	***	***		1
Trade Theory and Drawin	ng—V	***	1000	•••	***	•••	21
Trade Practice-V		***		***	***		3

D/104. COACHPAINTING (PART-TIME DAY) (LINEN HALL)

Si	ubject	.(6)	R-ME	H Ines	HILL I	Hours per Week
FIRST—FOUR	TH YE	ARS:				Marie Tona
Trade, Theory and Practice	***	***	***	***	***	59
Religious Knowledge		***	***	***	***	24

D/105. PAINTING AND DECORATING (PART-TIME DAY)

FIRST-FOURTH YEARS:	T.	110		8	The Party of the P	6427
Trade, Theory and Practice	***		-	Mary V		53
Religious Knowledge	***	244				9

D/106 (A). PLUMBING (WHOLE-TIME)

							Hours 1	er Week
		Sub	ject	- 41			1st Year	2nd Year
Trade, Theory	and	Practice	***			4.0	161	191
Science	***	***	2.44	***	***	***	3	11
Technical Draw	ing	***	1000	***	49.0	475	2	2
Mathematics	***	***	1000	***		100	11	21
English		***	(6847)	44	444	***	1	_
Irish		***		***	***	3.4	15	-
Religious Instru	uction	and Deb	ate	122	244	***	21	21/2
Physical Educa	tion	and Swim	ming			***	2	2
77		Total H	ours p	er Wee	ek		30	30

Note—On completion of the second year of this Course, students transfer to the third year of the Evening Course (E/106).

D/106 (B). PLUMBING (PART-TIME DAY)

Subje	ect				-	Hours per Week
FIRST YEAR:	011	-			-	
Trade Practice—I	***	***		***		31
Trade, Theory and Drawing-I SECOND YEAR:						3
Trade Practice—II	177				***	31
Trade, Theory and Drawing—II THIRD AND FOURTH YEARS:	27	To Wester	CLY"	***	***	3
Trade Practice—III & IV			***			31/2
Trade, Theory and Drawing-III &	Ł IV	1000	***	***	200	3

Note—On completion of the third year in this course, students transfer to the fifth year of the Evening Course (E/106).

D/107. VEHICLE BUILDING (PART-TIME DAY AND EVENING)

Class No.	Subject	Day Classes	Evening Classes				
	THE RESERVE OF THE PERSON OF T	Hrs./week	Day	Time	Room		
	FIRST YEAR:		19	1			
	Geometry—I Trade, Practice and Draw-	11					
641	ing—I Trade, Theory and Draw-	5	1-16	17.7			
	ing—I Science and Calculations		Wed.	7.30-9.30	B 23		
642	-I		Fri.	7.30-9.30	A 2e		

D/107. Vehicle Building (Part-time Day and Evening)-Contd.

Class	Subject	Day Classes	Evening Classes					
No.		Hrs./week	Day	Time	Room			
	SECOND YEAR:	RECORD	1197	THE SA				
	Geometry—II	11						
	Trade, Practice-II	3						
	Welding-II	2						
644	Trade, Theory and Draw-							
	ing—II		Thurs.	7.30-9.30	B 23			
645	Science and Calculations		Acres area	Markey Break				
	-II	and the same of the same of	Wed.	7.30-9.30	A 20			
	And the state of t	SALIMATE EV		10.16.8				
	THIRD YEAR:							
	Trade, Theory-III	12	THE PARTY					
	Trade, Practice-III	3						
	Welding-III	2						
647	Trade, Theory and Draw-							
	ing—III		Fri.	7.30-9.30	B 23			
648	Science and Calculations-	TAX TO						
	III		Mon.	7.30-9.30	A 26			
	FOURTH YEAR:	1	to Contact 1	in miles				
	Trade, Theory—IV	11		As plant				
	Trade, Practice—IV	3	EIN G	100				
	Welding-IV	2						
650	Trade, Theory and Draw-	-	-					
	ing—IV		Tues.	7.30-9.30	B 23			
	THE PROPERTY OF THE PROPERTY.	THE PARTY.	Later of	7.00 7.00	2, 20			
	FIFTH YEAR:							
	Trade, Theory-V	11						
	Trade, Practice-V	3						
	Welding-V	2						

D/107A. VEHICLE TRIMMING (LINEN HALL)

FIRST-FOURTH YEARS:			-				Hours per Week
Trade, Theory and Practice	***		***				53
Geometry and Calculations	***	***	***	***	***		2
Religious Knowledge	***	***	***		***	***	3

Note-Students attend one day (61 hours) and one evening (2 hours) per week.

D/108. WOODCUTTING MACHINISTS' WORK (PART-TIME DAY RELEASE)

	Hours per Week										
FIRST YEAR:		7	700								
Associated Subjects	***	***	***	(444)	***	***	***	1			
Trade Theory and D	rawin	g—I	***	***	***	***		21			
Trade Practice—I SECOND YEAR:		***		1444				3			
Associated Subjects		***	***		***			1			
Trade Theory and D	rawin	g—II	***	***		***	***	21/2			
Trade Practice—II	***		***	***	***	***	***	3			

Note-On completion of the second year, students transfer to the evening course E/108.

4. TRADE COURSES (EVENING) E/101. EVENING COURSE IN BRICKLAYING

Class No.	Subject		Day	Time	Room	Teacher
	FIRST YEAR:			rend from	Transiti and had	ALUET SPEC
500	Trade Practice—I	***	Thurs.	7.30-9.30	TV III	Mr. D. Cox
501	Trade Drawing and Theory—I SECOND YEAR:		Mon.	7.30-9.30	1	Mr. D. Cox
502	Trade Practice-II	***	Wed.	7.30-9.30	F.	Mr. J. Farrell
503	Trade Theory—II THIRD YEAR:		Tues.	7.30-9.30	N HALI	Mr. J. Farrell
504	Trade Practice-III		Tues.	7.30-9.30	E	Mr. D. Cox
505	Trade Drawing and Theory—III FOURTH YEAR:		Thurs.	7.30-9.30	LINEN	Mr. J. Farrel
506	Trade Practice-IV	***	Tues.	7.30-9.30		Mr. D. Cox
507	Trade Drawing and Theory-IV		Thurs.	7.30-9.30		Mr. J. Farrell

E/102. EVENING COURSE IN CABINETMAKING

Class No.	Subject				Day	Time	Room	Teacher
	THIRD YEAR:	9.7	,eu	100	INC.V			Bar .
620	Furniture Design-III		***	144	Mon.	7.30-9.30	B 23	L. Milner
621	Trade Theory-III				Tues.	7.30-9.30	B 25	No. of Contract of
622	Trade Practice—III FOURTH YEAR:	•••			Wed.	7.30-9.30	B 25	
623	Furniture Design-IV		***	***	Mon.	7.30-9.30	B 23	L. Milner
624	Trade Theory-IV				Tues.	7.30-9.30	B 25	
625	Trade Practice—IV				Thurs.	7.30-9.30	B 25	50000

E/103. EVENING COURSE IN CARPENTRY AND JOINERY

	FIRST YEAR:			Des I	
522A	Trade Practice-1A	Fri.	7.30-10.0	C 14	-
523A	Geometry and Calculations-IA	Tues.	7.30-8.30	C 22	
24A	Trade Theory and Drawing-1A	Tues.	8.30-10.0	C 22	
22B	Trade Practice_1R	Fri.	7.30-10.0	C 15	-
24B	Trade Theory and Drawing-1B	Tues.	7.30-9.00	B 16	-
23B	Geometry and Calculations-IB	Tues.	9.00-10.0	B 16	-
	SECOND YEAR:				
25A	Trade Practice-II A	Mon.	7.30-10.0	C 14	-
27A	Craft Science-Elem. A	Thurs.	7.30-8.30	C 22	-
26A	Trade Theory and Drawing-II A	Thurs.	8.30-10.0	C 22	
25B	Trade Practice-II B	Mon.	7.30-10.0	C 15	
526B	Trade Theory and Drawing-II B	Thurs.	7.30-9.00	B 16	-
527B	Craft Science-Elem. B	Thurs.	9.00-10.0	B 16	

E/103. Evening Course in Carpentry and Joinery-Contd.

Class No.	Subject	Day	Time	Room	Teacher
-	THIRD YEAR:	2	THIN	71	91
528A	Trade Practice-III A	Wed.	7.30-10.0	C 14	
29A	Trade Theory and Drawing-III A	Fri.	7.30-9.00	C 22	-
10.4	Associated Subjects	Fri.	9.00-10.0	C 22	
528B	Trade Practice—III B	Wed.	7.30-10.0	C 15	
52913	Trade Theory and Drawing-III B	Fri.	7.30-9.00	B 16	_
	Associated Subjects FOURTH YEAR:	F11.	9.00-10.0	B 16	Kings on Make the Control
30A	Trade Practice-IV A	Tues.	7.30-10.0	C 14	C July I
31A	Trade Theory and Drawing-IV	Wed.	7.30-10.0	C 22	DELLE
405	Building Construction-1C	Mon.	7.30-10.0	C 22	
530B	Trade Practice-IV B	Tues.	7.30-10.0	C 15	4-4-
531B	Trade Theory and Drawing-IV	Wed.	7.30-10.0	C 22	1000
405	Building Construction-1C	Mon.	7.30-10.0	C 22	1
	FIFTH YEAR:	- 1	mark to	131900	
532	Trade Practice-V	Thurs.	7.30-10.0	C 14	11 10000
533	Trade Theory and Drawing-V	Wed.	7.30-10.0	B 16	1000
440		Mon.	7.30-10.0	B 16	

E/105. EVENING COURSE IN PAINTING AND DECORATING

600	FIRST YEAR—A: Trade Practice—I			***	Wed.	7.30-9.30		Mr. J. P. Stephen
601	Trade Theory-I FIRST YEAR-B:	10000	***	***	Mon.	7.30-9.30		do.
600	Trade Practice-I	***	1000		Thurs.	7.30-9.30	1.1	THE THE
601	Trade Theory—I SECOND YEAR:			•••	Tues.	7.30-9.30	HALL	AUG TO THE
603	Trade Practice-II		***	***	Mon.	7.30-9.30		Mr. J. Kenny
604	Trade Theory—II THIRD YEAR.	255			Wed. Tues.	7.30-9.30	LINEN	do.
606	Trade Theory and	Practic	e—III	***	and Thurs.	7.30-9.30	3	Mr. J. Kenny
608/9	FOURTH YEAR: Trade Theory and	Desetio	o TV		Tues.	7.30-9.30		do.
	fraue frieory and	Fractic	C-1 V	***	Thurs.	7.30-9.30		uu.

E/106. EVENING COURSE IN PLUMBING

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:				
560	Trade, Theory and Drawing-I	Tues.	7.30-9.30	C 33	M. McDaid
561	Trade, Practice—I	Wed.	7.30-9.30	C 30	M. McDaid
	SECOND YEAR:				
562	Trade, Theory and Drawing-II	Fri.	7.30-9.30	C 33	M. McDaid
563	Trade, Practice—II	Thurs.	7.30-9.30	C 30	P. Bolton
	THIRD YEAR:		460010		
564	Trade, Theory and Drawing-III	Thurs.	7.30-9.30	C 33	A. Byrne
565	Trade, Practice-III	Fri.	7.30-9.30	C 30	A. Byrne
	FOURTH YEAR:	IIII	Street, Total		
566	Trade, Theory and Drawing-IV	Wed.	7.30-9.30	C 33	A. Byrne
567	Trade Practice—IV	Tues.	7.30-9.30	C 31	P. Bolton
	FIFTH YEAR:			TE V	ALPER D
568	Trade Practice-V	Mon.	7.30-9.30	C 31	P. Bolton
569	Trade Practice-V	Wed.	7.30-9.30	C 31	P. Bolton

E/107. EVENING COURSE IN VEHICLE BUILDING

Class Nos.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:				
640	Trade, Practice—I	Tues.	7.30-9.30	D 19	_
641	Trade, Theory and Drawing-I	Wed.	7.30-9.30	B 23	
642	Science and Calculations-I	. Fri.	7.30-9.30	A 26	- T
	SECOND YEAR:				
643	Trade, Practice—II	Tues.	7.30-9.30	D 19	
644	Trade, Theory and Drawing-II	Thurs.	7.30-9.30	B 23	_
645	Science and Calculations-II	· Wed.	7.30-9.30	A 26	-
	THIRD YEAR:				
646	Trade, Practice—III	Tues.	7.30-9.30	D 19	
647	Trade, Theory and Drawing-III	Fri.	7.30-9.30	B 23	_
648	Science and Calculations-III	Mon.	7.30-9.30	A 26	_
	FOURTH YEAR:				
649	Trade, Practice—IV	Tues.	7.30-9.30	D 19	
650	Trade, Theory and Drawing-IV	Tues.	7.30-9.30	B 23	

E/108. EVENING COURSE IN WOODCUTTING MACHINISTS' WORK

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:	No.			
540	Trade, Practice-I	Tues.	7.30-9.30	D 10	J. Wall
541	Trade, Theory and Drawing-I	Thurs.	7.30-9.30	A 5	J. Wall
	SECOND YEAR:	e in	Shirt Si		LABOUT DA
542	Trade, Practice-II	Fri.	7.30-9.30	D 10	M. McDonnell
543	Trade, Theory and Drawing-II	Wed.	7.30-9.30	A 5	J. Wall
	THIRD YEAR:	U-park	Ser Lau	THE REAL PROPERTY.	TABLET TAK
544	Trade, Practice-III	Thurs.	7.30-9.30	D 10	M. Bridgeman
545	Trade, Theory and Drawing-III &	A SACRED.	7.00 5.00	2 10	in. Driugeman
343	IV	Mon.	7.30-9.30	A 5	J. Wall
		1 3 3 3 4 4	Select Carrie	-	
-	FOURTH YEAR:	A DOTO	4 Pt 10 Pt		
546	Trade, Practice-IV	Wed.	7.30-9.30	D 10	M. Bridgeman
547	Trade, Theory and Drawing-III &				The state of the s
	IV	Mon.	7.30-9.30	A 5	J. Wall

E/110. EVENING COURSE IN PLASTERING

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:	Tues.	7.30–9.30	HALL	Mr. Saunders
580/1	Trade Practice and Theory	Thurs.	7.30-9.30	1000	Mr. Saunders
	SECOND/THIRD YEARS:	Mon.	7.30–9.30	LINEN	Mr. L. Comerford
582/7	Trade Practice and Theory	Wed.	7.30-9.30	i i	Mr. L. Comerford

Wm, Warren & Son, Ltd. Printers - Dublin