

Technological University Dublin ARROW@TU Dublin

Prospectus: Bolton Street

Dublin Institute of Technology

1963

Architecture and Building: Courses and Timetables Session 1963-64

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 1963-64" (1963). Prospectus: Bolton Street. 6.

https://arrow.tudublin.ie/prosbt/6

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 1963-64

CALENDAR—SESSION 1963-64

1963—SEPT. 16 Monday		Day Courses open for enrolment; Whole- time Day Apprentice Courses commence.
23 Monday	1	Part-time Day Apprentice Courses commence and Evening Courses open for enrolment.
30 Monday	-	Other Day Courses commence.
OCT. 7 Monday		Evening Courses commence.
23 Wednesda	ay	Votive Mass. Day Classes closed.
NOV. 1 Friday		All Saints' Day. Day Classes closed.
DEC. 20 Friday	1	Final Class Meetings before Christmas Vacation.
1964—JAN. 6 Monday	1	All Classes resume after Christmas Vacation. Fifth Year Courses in Architecture commence.
MAR. 7 Saturday		Fieldwork in connection with Evening Classes in Surveying and Levelling commences.
17 Tuesday	-	Bank Holiday. School closed.
24 Tuesday	-	Final Class Meetings before Easter Vacation. Final Meetings of Evening Classes.
APRIL 6 Monday	1	All Classes resume work after Easter Vacation.
MAY 7 Thursday	-	Ascension Day. School closed.
18 Monday	-	Whit Monday. School closed.
28 Thursday		Feast of Corpus Christi. School closed.
JUNE 5 Friday	4	Final Meetings of Day Classes in Architecture.
12 Friday	4	Final Meetings of Day Classes in Surveying.
15 Monday	9	Sessional Examinations commence.
26 Friday		End of Session.
	1	

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

COLLEGE OF TECHNOLOGY BOLTON

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.

Phone 49913 (six lines)

Vice-Principal, School of Trades, Yarnhall Street: J. B. HICKEY, B.A.

Phone 49873/4

DEPARTMENT OF

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): J. J. O'KEEFFE, B.ARCH., M.R.I.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.

1. TECHNOLOGICAL AND TECHNICIAN COURSES (DAY)

D/1 (A). DIPLOMA COURSE IN ARCHITECTURE

FIRST YEAR

Subj	Hours per Week					
Architectural Drawing and Design	ı—I			Mag	10	111
Theory of Architecture-I			***	***	***	1
Building Technology (Theory)		***	***			1
History of Architecture-I		***				2₫
Building Construction—I		***				ACT 4
Architectural Free Drawing and M	fodellin	g-1				4
Mathematics-I				***		2
Science-I (Physics and Chemistr	y)	***	***	***		21
Mechanics			***			13
Geometry		***	***			2
Logic and Philosophy		•••				à
	Total	Hours	per We	ek		321

SECOND YEAR

	Hours per Week					
Architectural Drawing and D	esign—II		***	***		143
Theory of Architecture-II				***		1
History of Architecture-II			***	***		1
Building Construction-II		***				4
Architectural Free Drawing a	nd Modelli	ing—II		***		3
Mathematics-II				***		1
Science—II (Physics)				•••		2
Strength of Materials, Theory	of Structu	гез				2
Surveying and Levelling		***			•••	13
Craft Work		•••				2
Cosmology; Psychology						
Total Hou	rs per We	ek				323

THIRD YEAR

	Subje	ect					Hours per Week
Architectural Drawing and	Design	-III					161
Theory of Architecture-III	***	***		***	***	***	1
History of Architecture-III	***	***				***	1
Building Construction—III	***		•••			***	3
Building Materials	***	***			***	***	1
Building Services—I	***	***		***		***	11
Architectural Free Drawing	and M	lodelling-	-111		***		3
Structural Engineering-I	***						3
Craft Work	***						25
Ethics	•••				•••	•••	1
Total Ho	urs pe	r Week					321

FOURTH YEAR

Subject		Hours per Week			
Architectural Drawing and Design-IV					19à
Theory of Architecture-IV	***			•••	1
Irish Art and Architecture		***	***		1
Building Construction—IV	***	***	***	***	2
Building Services—II			***	***	11/2
Architectural Free Drawing and Modelling-	-IV				2
Structural Engineering-II	***	•••			3
Professional Practice and Legal Subjects-I					2
Ethics	***				1
Total Hours per Week					32½

FIFTH YEAR

Subject									
Architectural Drawing and Design-V					261				
Town Planning (Theory)	***	***		***	1				
Structural Engineering-III		***			2				
Professional Practice and Legal Subjects-	-II				2				
Specifications		***			1				
Total Hours per Week					321				

- Notes-1. The 1st, 2nd, 3rd and 4th years of the Course will be of three terms' duration, commencing in September and ending in June.
 - 2. The 5th year of the Course will be of two terms' duration, commencing in January and ending in June.

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

Class	Subject	Day Classes	Ev	ening Classe	S
No.	Subject	Hrs./week	Day	Time	Room
	FIRST YEAR:	THE STATE OF THE S			
	Architectural Drawing and				
	Design-I	8		desirante la	
	History of Architecture-I	21			
	Free Drawing and Modelling	2			
402B/2	Building Construction—I B		Fri.	7.30-10.0	A 5
402B/1	Building Construction—I B	The same of	Tues.	8.30-10.0	A 5
403B	Building Science—I B		Tues.	7.00-8.30	A 26
	SECOND YEAR:			UE - W	
	Architectural Design-II	9			
	History of Architecture-IT	1	The same		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	A 11
409	Surveying and Levelling-I	turistic turistic	Mon.	7.30-10.0	A 3
	THIRD YEAR:				
	Architectural Design-III	9	of dear pr	Med Red	The last
	History of Architecture—III	1	y VI-no	condition. to	1000
	Free Drawing and Modelling		- Visited	March Lane &	- 44
	-III	3		7.30-10.0	1000
411	Building Construction—III		Wed.	7.00-8.30	A 1
413	Building Services—I	T-miles (Tues.	7.00-8.30	A 4
414/415	Strength of Materials and		11-11	8.30-10.0	1.0
	Theory of Structures		Tues.	8.30-10.0	A 3
	FOURTH YEAR:				
	Architectural Design-IV	12		0.000	
417	Building Construction—IV	THE RESERVE	Wed.	7.30-10.0	A 11
420	Structural Engineering-I			A Mayor	
	(Adv.)		Tues.	7.00-8.30	A 3
421	Building Services—II		Tues.	8.30-10.0	A 4
	FIFTH YEAR:	200			
	Architectural Design-V	12		5	
	Professional Practice—I	2			
421	Structural Engineering—II (Adv.)		Tues.	7.00-8.30	A3
			Tues.		1.5
	SIXTH YEAR:		111	3.0	1
	Architectural Design-VI	12		and the	
	Professional Practice—II	2	1	1	
	Specifications	1			

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.

 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 COURSE IN BUILDING TECHNOLOGY

								Hours pe	r Week
			Sub	oject				1st Year	2nd Year
English								41/2	3
Mathemat	ics		***		***	***	***	32	32
Physics		***						3	41
Chemistry								3	3
Economics			***	***	***			3	3 3 3
Principles	of J	Accounts	***		***			3	3
Philosophy	-				***	***	***	3	2
Building (Cons	truction		***	***		***	4½	41/2
Building 1	Mate	rials	***	***	***			15	-
Elementar	y S	urveying	and	Levelling	***			3	43
		Total	Hot	ırs per W	eek			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.

The first intake of students for this course was during session 1962/63.

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

		5		Hours per Week	
Subject			1st Year	2nd Year Terms 1 & 2	2nd Year Term 3 and 3rd Year Terms 1 & 2
Valuations	***		3	3	32
Economics			3	3	
Law of Property I			21	3	-
Law of Property II	•••	***	_	- h	3
Local Government Law				_	3
Elements of Irish Law		***	3	21/4	-
National and Local Taxation	***		-	The state of the s	45
Town and Country Planning			-	-	45
Building Science			3	-	-
Building Construction and M	faterials		71	9	6
Building Services I ¹			_	11/2	11
Practical Task ²	***		3	3	3
Surveying and Levelling	***		41	41	-
Philosophy			2	9	-
Ethics			-	-	4
Total Hours per Wee	k		30	30	30

^{1 &}quot;Building Services I" includes water supplies, sanitary fittings and their wastes and soils and underground drainage and sewage disposal systems.

² "Practical Task" instruction is related to submission of a thesis by the students to the R.I.C.S. between Intermediate and Final Examinations.

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

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

Class No.	Subject	Day Classes	Ev	Evening Classes			
1101		Hrs./wk.	Day	Time	Room		
402B/2 402B/1 403A 409	FIRST YEAR: Building Construction—IB Building Construction—IB Building Science—IB Surveying and Levelling—I Economics Valuation	3 3	Fri. Tues. Tues. Mon.	7.30–10.0 8.30–10.0 7.00–8.30 7.30–10.0	A 5 A 5 A 26 A 3		
	Total Hours per Week	6		8			
	SECOND YEAR—TERMS 1 & 2:						
406/2 Building 406/1 Building 416 Surveying Economic	Building Construction—II Building Construction—II Surveying and Levelling—II Economics Valuation	3 3	Thurs. Tues. Wed.	7.30–10.0 8.30–10.0 7.30–10.0	A 11 A 11 A 3		
	Total Hours per Week	6	1	6½			
	SECOND YEAR—TERM 3 & THIRD YEAR—TERMS 1 & 2:			48.5			
410 413	Building Construction—III Building Services—I Valuation Town and Country Planning	3 3	Wed. Tues.	7.30–10.0 7.00–8.30	A 11 A 4		
	Total Hours per Week	6		4			

Note—Day classes are concurrent with those of the whole-time course. Evening classes are concurrent with those of the Building Technology Evening Course.

D/4. WHOLE-TIME COURSE IN QUANTITY SURVEYING

					Hours pe	r Week	
Subje	Subject					3rd Year Terms 1 & 2	3rd Year Term 3
Quantities				6	£3	62	63
Economics	•••	•••		13	112	11/2	-
Arbitrations	***		***		-	_	3
Principles of Law				3	13	11	-
Principles of Law of	Contract			_	-		3
Principles of Structura	al Design	1		11	112	3	-
Analysis of Builders'	Prices	•••		-		11/2	3
Building Science	***			3	-	-	-
Building Construction	and Ma	aterials		93	75	75	7₫
Specifications				-		-	3
Building Services I ¹	***			112	115	13	-
Building Services 22	***				-	_ DI	3
Practical Task ³				3	3	12	-
Surveying and Levelli	ing				41	43	_
Philosophy		***		1	3	2	-
Ethics			•••	-	-	ā	9
Total Hours pe	er Week			30	30	30	30

¹ "Building Services I" includes water supplies, sanitary fittings and their wastes and soils and underground drainage and sewage disposal systems.

^{2 &}quot;Building Services II" includes electrical, heating and ventilation installations and sound insulation construction.

[&]quot;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.

Note-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.

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

Class	Subject	Day Classe	Evening Classes			
210.		Hrs./wk	Hrs./wk.	Day	Time	Room
402B/1 Building Const 402B/2 Building Const 403A Building Scient 409 Surveying and	FIRST YEAR: Building Construction—IB Building Construction—IB Building Science—IB Surveying and Levelling—I Quantities	6	Tues. Fri. Tues. Mon.	8.30–10.0 7.30–10.0 7.00–8.30 7.30–10.0	A 5 A 5 A 26 A 3	
	Total Hours per Week	6		8		
406/2 406/1 407 416	SECOND YEAR: Building Construction—II Building Construction—II Mechanics Surveying and Levelling—II Quantities	6	Thurs. Tues. Tues. Wed.	7.30–10.0 8.30–10.0 7.00–8.30 7.30–10.0	A 11 A 11 A 20 A 3	
(hc)	Total Hours per Week	6		8	A. A.	
410 413 414/415	THIRD YEAR: Building Construction—III Building Services—I Strength of Materials and Theory of Structures Quantities	6	Wed. Tues.	7.30–10.0 7.00–8.30 8.30–10.0	A 11 A 4 A 3	
	Total Hours per Week	6		51		

Note—Day classes are concurrent with those of the whole-time course. Evening classes are concurrent with those of the Building Technology Evening Course.

D/5. TOWN AND COUNTRY PLANNING

Class No.	Subject	Day Classes	Evening Classes				
110.		Hrs./wk.	Day	Time	Room		
	FIRST YEAR:						
433 434 435	Town Planning Practice Historical Development of Planning Outline of Social and Economic Organisation Economics of Land Use	63		No B			
	Total Hours per Week	61	41/2	- Inc			
437 436 438	SECOND YEAR: Town Planning Practice Law in relation to Planning Civil Engineering in relation to Planning Architectural Landscape Design in relation to Planning	61/2					
	Total Hours per Week	61	43				

¹ To be taken by architect students only.
 ² To be taken by engineer students only.
 Note—Evening classes in Town Planning Practice for students who are unable to attend the day classes in this subject may be provided if sufficient applications are received.

D/6 (A). HEALTH INSPECTORS' DIPLOMA COURSE

	MI ISTUO	Hours per Weel	l Term 3rd Term						
Subj x.t	1st Term (11 Weeks)	2nd Term (14 Weeks)							
FIRST YEAR:									
Science:		YESTERIOO	7117						
(a) Chemistry, Physics, Biology	131		6						
(b) Bacteriology	3	41/2	Total Control						
(c) Anatomy and Physiology	13	11/2							
Building Construction and Housing		COLUMN TO THE	ETT.						
Hygiene	6	42	41						
Draughtsmanship	_	3	3						
Theory of Local Government, Public			(T 45						
Health, Law and Practice	41	3	3						
Public Cleansing and Offensive Trades	_	3	3						
Drainage, Sewerage and Sewage Disposal	13	15	11/2						
Infectious Diseases		_	6						
Water Supplies	LET THE	18	13						
Food and Food Hygiene		18	15						
Visits and Occasional Lectures	21	21	25						
VISITS and Occasional Decidies		The state of the	The State of the S						
Total Hours per Week	32½	32½	32₺						

	Hours per Week								
SECOND YEAR				¥	1-100	Tieres			
Building Construction	n and	Draugh	tsma	nship	(Drawing)				2
Building Construction						***	***		2
Public Health Law								4.	2
Micro-Biology						***	***	30	31/2
Entomology and Par	asitolo	gy	***	***		***			3½
Biology	***					***	***		2
Drainage and Sewers	age		***			***	***	T-	2
			***		***	***	***	1	11
Chemistry and Phys	ics			***	***	***	***		3 2
Building Science						***	***		2
Surveying and Level	ling	222					***		13
Water Supplies			***			***		100	2
Statistical Mathemat	tics					***			1
Food and Food Insp	ections	(Meat	and	Other	Foods)				31
Ethics	***	***		***	***	***	***		1
Tutorial		***			***				1
mus a la	Total	Hours	per	Week					33½

2. TECHNOLOGICAL AND TECHNICIAN COURSES (EVENING) E/1. EVENING COURSE IN BUILDING TECHNOLOGY

INTRODUCTORY YEAR: Building Draughtsmanship Mathematics—I FIRST YEAR—GROUP A: Building Construction—IA (Elem.) Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Construction—IB	Mon. Tues. Tues. Fri. Mon. Tues.	7.30–10.0 7.00–8.30 7.00–8.30 8.30–10.0 7.30–10.0 7.00–8.30 8.30–10.0	A 11 A 5 A 11 A 26 A 11 A 4	J. O'H. Hugher F. Patterson W. Gilligan D. O'Sullivan W. Gilligan F. Patterson
Mathematics—I FIRST YEAR—GROUP A: Building Construction—IA (Elem.) Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Construction—IB	Tues. Tues. Fri. Mon. Tues.	7.00–8.30 7.00–8.30 8.30–10.0 7.30–10.0 7.00–8.30	A 11 A 26 A 11 A 4	W. Gilligan D. O'Sullivan W. Gilligan F. Patterson
Mathematics—I FIRST YEAR—GROUP A: Building Construction—IA (Elem.) Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Construction—IB	Tues. Tues. Fri. Mon.	7.00–8.30 8.30–10.0 7.30–10.0 7.00–8.30	A 11 A 26 A 11 A 4	W. Gilligan D. O'Sullivan W. Gilligan F. Patterson
Building Construction—IA (Elem.) Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Tues. Fri. Mon. Tues.	8.30–10.0 7.30–10.0 7.00–8.30	A 26 A 11 A 4	D. O'Sullivan W. Gilligan F. Patterson
Building Construction—IA (Elem.) Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Tues. Fri. Mon. Tues.	8.30–10.0 7.30–10.0 7.00–8.30	A 26 A 11 A 4	D. O'Sullivan W. Gilligan F. Patterson
(Elem.) Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB Building Science—IB	Tues. Fri. Mon. Tues.	8.30–10.0 7.30–10.0 7.00–8.30	A 26 A 11 A 4	D. O'Sullivan W. Gilligan F. Patterson
Building Science—IA Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Tues. Fri. Mon. Tues.	8.30–10.0 7.30–10.0 7.00–8.30	A 26 A 11 A 4	W. Gilligan F. Patterson
Building Construction—IA (Elem.) Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Mon. Tues.	7.00-8.30	A 4	F. Patterson
Mathematics—IIA FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Mon. Tues.	7.00-8.30	A 4	F. Patterson
FIRST YEAR—GROUP B: Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	Tues.			
Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	2/5-905/54	8.30–10 0	A 5	R. McDonnell
Building Construction—IB (Elem.) Building Construction—IB (Elem.) Building Science—IB	2/5-905/54	8.30-10 0	A 5	R. McDonnell
(Elem.) Building Construction—IB (Elem.) Building Science—IB	2/5-905/54	8.30-10 0	A 5	R. McDonnell
Building Construction—IB (Elem.) Building Science—IB	2/5-905/54	0.50-10 0	***	
(Elem.) Building Science—IB	Fri.			
Building Science—IB		7 30-10 0	A 5	R. McDonnell
	Tues.	100000000000000000000000000000000000000	- 20C - 50	D, O'Sullivan
Mathematics—IIB	Mon.	8.30-10.0	A 4	F. Patterson
SECOND YEAR:				The same
Building Construction—II		1		
(7.4.)	Tues	8 30-10 0	A 11	C. Garvey
	Tues.			G. Monaghan
Building Construction-II	Thurs.	100000	- The Control of the	C. Garvey
Surveying and Levelling-I	Mon.		A 3	W. O'Brien
Quantities—I	Wed.	7.00-8.30	A 4	P. Duffy
THIRD YEAR:				The state of
CONTROL OF THE PROPERTY OF THE		The same of		District Designation
	Wed	7 30-10 0	A 11	S. Rothery
				P. Duffy
O	100000000000000000000000000000000000000	1917 F. L. BARRELL		P. Duffy
	A TO STATE	1.05(0)(3.05(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(0)(C. Garvey
Strength of Materials and	I uco.	7.00 0.00	COUNTY OF	
Theory of Structures (Inter.)	Tues.	8.30-10.0	A 3	W. O'Brien
FOURTH VEAR.				
(44-)	*** .		A 11	S. Rothery
T TT			100000000000000000000000000000000000000	P. Duffy
			-02	P. Duffy
Structural Engineering T(A1)		100000000000000000000000000000000000000	433778	W. O'Brien
Building Services—II		C10000	A4	T. Twomey
FIFTH VEAR.	2000			
	Wal	0 20 10 0		C. D. Cu
Structural Engineering—II	wed.	8.30-10.0	A 4	C. Parfitt
(Adv.)	Tues.	7.00-8.30	A 3	W. O'Brien
	Mathematics—IIB SECOND YEAR: Building Construction—II (Inter.)	Building Science—IB Tues. Mathematics—IIB Mon. SECOND YEAR: Building Construction—II (Inter.) Tues. Mechanics Tues. Mechanics Mon. Surveying and Levelling—I Mon. Quantities—I Wed. THIRD YEAR: Building Construction—III (Inter.) Wed. Estimating—I Wed. Strength of Materials and Theory of Structures (Inter.) FOURTH YEAR: Building Construction—IV (Adv.) Tues. FOURTH YEAR: Building Construction—IV (Adv.) Wed. Estimating—II Wed. Thurs. Tues. FOURTH YEAR: Building Services—II (Adv.) Wed. Estimating—II Thurs. Thurs.	Building Science—IB Tues. 7.00–8.30 Mathematics—IIB Mon. 8.30–10.0 SECOND YEAR: Building Construction—II (Inter.) Tues. 7.00–8.30 Building Construction—II Mon. 7.30–10.0 Building Construction—II Mon. 7.30–10.0 Quantities—I Mon. 7.30–10.0 Quantities—II (Inter.) Wed. 7.30–10.0 Building Construction—III (Inter.) Fri. 7.00–8.30 THIRD YEAR: Building Construction—III (Inter.) Fri. 7.00–8.30 Estimating—I Fri. 7.00–8.30 Strength of Materials and Theory of Structures (Inter.) FOURTH YEAR: Building Construction—IV (Adv.) Estimating—II Thurs. 7.00–8.30 Frictinating—II Thurs. 8.30–10.0 FITTH YEAR: Building Services—II Thurs. 7.00–8.30 FIFTH YEAR: Building Practice and Law Wed. 8.30–10.0 Structural Engineering—II Wed. 8.30–10.0	Building Science—IB Tues. 7.00–8.30 A 26 Mathematics—IIB Mon. 8.30–10.0 A 4 SECOND YEAR: Building Construction—II (Inter.) Tues. 7.00–8.30 A 20 Building Construction—II Tues. 7.30–10.0 A 11 Surveying and Levelling—I Mon. 7.30–10.0 A 3 Quantities—I Wed. 7.30–10.0 A 3 THIRD YEAR: Building Construction—III (Inter.) Wed. 7.00–8.30 A 4 Estimating—I Wed. 7.30–10.0 A 11 Strength of Materials and Theory of Structures (Inter.) FOURTH YEAR: Building Construction—IV (Adv.) Tues. 8.30–10.0 A 3 FOURTH YEAR: Building Construction—IV (Adv.) Tues. 8.30–10.0 A 3 FOURTH YEAR: Building Construction—IV (Adv.) Tues. 8.30–10.0 A 4 FITHURS. Tues. 8.30–10.0 A 3 FIGURATH YEAR: Building Construction—IV (Adv.) Tues. 8.30–10.0 A 4 FIFTH YEAR: Building Services—II (Adv.) Tues. 8.30–10.0 A 4 FIFTH YEAR: Building Practice and Law Wed. 8.30–10.0 A 4 Structural Engineering—II Wed. 8.30–10.0 A 4

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 Services.

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

Class No.	Subject	Day	Time	Room	Teacher	
409	FIRST YEAR: Surveying and Levelling-I	Mon.	7.30–10.0	A 3	W. O'Brien	
416	SECOND YEAR: Surveying and Levelling-II	Wed.	7.30-10.0	A 3	W. O'Brien	

E/3. TOWN AND COUNTRY PLANNING

Class No.	Subject	Day Classes	E	Evening Classes			
140.		Hrs./wk.	Day	Time	Room		
433 434	FIRST YEAR: Town Planning Practice Historical Development of Planning Outline of Social and Economic	6 1½	DAILE A	100 M			
435	Organisation Economics of Land Use	1½ 1½					
	Total Hours per Week	101			-		
436 437 438	SECOND YEAR: Town Planning Practice Law in relation to Planning Civil Engineering in relation to Planning¹ Architectural Landscape Design in relation to Planning²	6 1½ 1½ 1½					
	Total Hours per Week	103			N.		

¹ To be taken by architectural students only.
² To be taken by engineering students only.

E/4. EVENING COURSE IN TIMBER TECHNOLOGY

Class No.	Subject	Day	Time	Room	Teacher
430	FIRST YEAR: Timber Technology—I	 Thurs.	7.30–9.30	A 3	L. Gallagher
431	SECOND YEAR: Timber Technology—II	 Tues.	7.30-9.30		
432	THIRD YEAR: Timber Technology—III	 Mon.	7.30-9.30	B 35	L. Gallagher

E/5. ARCHITECTURAL DESIGN

Class No.	Subject		Day	Time	Room	Teacher
439/1 439/2	Architectural Design Architectural Design		Mon. Fri.	7.00–10.0 7.00–10.0	10.7547	S. Stephenson S. Stephenson
	Total Hours per	Week	6	7-		

3. TRADE COURSES (DAY)

D/101. BRICKLAYING (WHOLE-TIME)

Subject	Hours p	Hours per Week			
Subject				1st Year	2nd Year
Trade—Theory and Practice				16à	21
Science	***		***	3	-
Technical Drawing				2	2
Mathematics				12	21
English				1	-
Irish	***	***		11/2	-
Religious Instruction and Debate		***	***	21/2	21
Physical Education and Swimming				1	2
Total Hours per	Weel	c		30	30

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

D/102. CABINETMAKING (PART-TIME DAY)

Sub	Hours per Week					
FIRST YEAR:			- 1 - 7			100
Geometry	****	***	***	***	***	11
Drawing and Design-I			***	***		2
Trade Practice and Theory-I		• •				101
SECOND YEAR:						
Trade Theory and Drawing-II						15
Drawing and Design-II						2
Trade Practice and Theory-II						94
History of Furniture	***					1

Note—On completion of the second year in this Course, students transfer to the third year of the Evening Course (E/102).

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

D/103.	CA	RPENI	KY	AND	JOIN	EKY	(PAR	1-1110	E DAI)
			Sul	ject	*Te 10	2120		1021	Hours per Week
FIRST YEAR	:							1	
Geometry	***	***	***		***	***	***	***	15
Trade Theory	and	Drawing-	-I		***			***	2 3
Trade Practic		***	•••			•••		110	3
Geometry		***				***	***	***	11
Trade Theory	and	Drawing-	-II				***	***	
Trade Practice	e—II					***	***	***	2 3
Geometry						***		***	13
Trade Theory		Drawing-	-III					***	2
Trade Practice	e—III								3
		***					***	***	12
Trade Theory						***		***	2
Trade Practice	e—IV					***	***	***	3
Geometry									18
Trade Theory									2
Trade Practice									3

D/104. COACHPAINTING (PART-TIME DAY AND EVENING)

Class No.	Subject	Day Classes	1-11-2	Evening Class	es
No.		Hrs./week	Day	Time	Room
Geometry Painting Pr Trade, Thee -I Trade, Thee	Trade, Theory and Practice	1½ 5	Mon. Fri.	7.30–9.30 7.30–9.30	
663	SECOND YEAR: Free Drawing and Lettering—I Painting Practice Trade, Theory and Practice	1½ 5		i kayatin	STREET
662	—II Trade, Theory and Practice —II		Mon. Tues.	7.30–9.30 7.30–9.30	ARNHALL
	THIRD and FOURTH YEARS: Free Drawing and Letter- ing-III and IV	11	T-per	1-6 1-6 1-7 11-9	YARN
564/666	Painting Practice—III and IV Trade, Theory and Practice —III and IV	5	Wed.	7.30-9.30	
665/667	Trade, Theory and Practice -III and IV	W. Line	Thurs.	7.30–9.30	
		1	1		

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

Class	Subject	Day Classes		Evening Class	ses
No.		Hrs./week	Day	Time	Room
602	FIRST YEAR: Geometry Painting Practice—I Drawing and Design—I	1 <u>1</u>	Thurs.	7.30–9.30	A.15
	SECOND YEAR: Free Drawing and Letter- ing-I Painting Practice-II	1 <u>3</u> 5		D speci	
	THIRD YEAR: Free Drawing and Letter- ing—II Painting Practice—III	1½ 5			
0.1	FOURTH YEAR: Free Drawing and Letter- ing-III	115			
	Painting Practice-IV	5			

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

	Subje					Hours	per Week
	Subje	ect				1st Year	2nd Year
Trade, Theory and P	ractice				***	161	191
Science	***					3	13
Technical Drawing	***	***	***		***	2	2
Mathematics	***		***		***	11/2	21/2
English	***	***	***	***		- 1	_
Irish	***		***	***		13	-
Religious Instruction a	and Deba	ate	***			21	25
Physical Education an	d Swim	ming	****	***	***	2	2
Т	otal Ho	urs per	Week			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)

Sub	ject					Hours per Week
FIRST YEAR:		-				
Trade Practice-I	***	***	***	***		31
Trade, Theory and Drawing-I SECOND YEAR:	•••	•••	***			3
Trade Practice-II	***		***	***		31
Trade, Theory and Drawing-II THIRD AND FOURTH YEARS						3
Trade Practice-III & IV	***	100		***	***	31
Trade, Theory and Drawing-III	& IV	***	***	7500	***	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			
1,0.		Hrs./week	Day	Time	Room	
	FIRST YEAR:					
	Geometry—I Trade, Practice and Draw-	14	1	EXECUTED IN		
	ing—I	5	-			
641	Trade, Theory and Draw- ing-I		Wed.	7.30-9.30	B 23	
642	Science and Calculations		I MA BASE		100000	
	-I		Fri.	7.30–9.30	A 26	
	SECOND YEAR:	-	1960			
	Geometry—II Trade, Practice—II	1½ 3				
	Welding-II	2				
644	Trade, Theory and Draw-					
	ing—II		Thurs.	7.30-9.30	B 23	
645	Science and Calculations —II		Wed.	7.30-9.30	A 26	

Class No.	Subject	Day Classes	Evening Classes				
110.		Hrs./week	Day	Time	Room		
	THIRD YEAR:						
	Trade, Theory-III	11		1000			
	Trade, Practice-III	3					
	Welding-III	2					
647	Trade, Theory and Draw-			1			
	ing—III	- 700	Fri.	7.30-9.30	B 23		
648	Science and Calculations-	Total Park					
	III	In GREEN	Mon.	7.30-9.30	A 26		
	FOURTH YEAR:	-					
	Trade, Theory—IV	11/2					
	Trade, Practice—IV	3		and pas			
	Welding-IV	2					
650	Trade, Theory and Draw-		-				
	ing—IV		Tues.	7.30-9.30	B 23		
	FIFTH YEAR:	THE PARTY NAMED IN					
	Trade, Theory-V	13					
	Trade, Practice-V	3		1			
	Welding-V	2					

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

Class	Subject	Day Classes	Evening Classes				
No.		Hrs./week	Day	Time	Room		
	FIRST YEAR:						
	Workshop Drawing	15	10000	de veni			
	Woodwork-I	3			-		
222	Metalwork—I	2		Alle There	10-50		
541	Trade, Theory and Draw- ing-I		Thurs.	7.30-9.30	A 5		
540	Trade, Practice—I		Tues.	7.30-9.30	D 10		
	SECOND YEAR:						
	Plane and Solid Geometry	11/2					
	Woodwork-II	1½ 3	100	Charles III	N.		
	Metalwork and Welding-II	2			T ALL		
543	Trade, Theory and Draw-		Wed.	7.30-9.30	A5		
542	Trade, Practice-II		Fri.	7.30-9.30	D 10		

Note—On completion of the second year in this Course, students transfer to the third year of the Evening Course (E/108).

4. TRADE COURSES (EVENING)

E/101. EVENING COURSE IN BRICKLAYING

Class No.	Subject	Day	Time	Room	Teacher
500	FIRST YEAR: Trade, Practice—I Trade, Drawing and Theory—I	Thurs. Wed.	7.30-9.30 7.30-9.30	ET	F. Hosford J. Farrell
502 503	SECOND YEAR: Trade, Practice—II Trade, Drawing and Theory—II	Tues. Thurs.	7.30-9.30 7.30-9.30	STREET	D. Cox J. Farrell
504 505	THIRD YEAR: Trade, Practice—III Trade, Drawing and Theory—III	Wed.	7.30-9.30	YARNHALL	D. Cox
506	and IV FOURTH YEAR: Trade, Practice—IV	Tues.	7.30-9.30	YA	C. Curran D. Cox
507	Trade, Drawing and Theory-III and IV	Tues.	7.30-9.30	133	C. Curran

E/102. EVENING COURSE IN CABINETMAKING

	THIRD YEAR:				
620		Wed.	7.30-9.30	B 25	C. Costello
621	Trade, Theory and Drawing-III	Mon.	7.30-9.30	B 23	C. Costello
622	Drawing and Design-III	Tues.	7.30-9.30	A 15	L. Milner
	FOURTH YEAR:	SEA Y			
623	Trade, Practice-IV	Thurs.	7.30-9.30	B 25	C. Costello
624	Trade, Theory and Drawing-IV	Mon.	7.30-9.30		C. Costello
625	Drawing and Design-IV	Tues.	7.30-9.30		L. Milner

E/103. EVENING COURSE IN CARPENTRY AND JOINERY

	FIRST YEAR:				
522A	Trade Practice-1A	Fri.	7.30-9.30	C14	J. O'Byrne
523A	Geometry and Calculations-IA	Tues.	7.30-8.30	C 22	B. Dunne
524A	Trade Theory and Drawing-1A	Tues.	8.30-10.0	C 22	B. Dunne
522B	Trade Practice-1B	Fri.	7.30-9.30	C 15	
524B	Trade Theory and Drawing-1B	Tues.	7.30-9.00	A 6	_
523B	Geometry and Calculations-IB	Tues.	9.00-10.0	A 6	-
	SECOND YEAR:				
525A	Trade Practice-II A	Mon.	7.30-9.30	C 14	J. O'Byrne
527A	Craft Science-Elem. A	Thurs.	7.30-8.30	A 22	
526A	Trade Theory and Drawing-II A	Thurs.	8.30-10.0	C 22	B. Dunne
525B	Trade Practice-II B	Mon.	7.30-9.30	C 15	
526B	Trade Theory and Drawing-II B	Thurs.	7.30-9.00	A 6	
527B	Craft Science-Elem. B	Thurs.	9.00-10.0	A 22	

THIRD YEAR: C14 J. O'Byrne Trade Practice-III A Wed. 7.30-9.30 528A Trade Theory and Drawing-III A Fri. 7.30-9.30 C22 J. McGuirke 529A B. Dunne Wed. 7.30-9.30 C 15 Trade Practice-III B Trade Theory and Drawing-III B Fri. 7.30-9.30 529B FOURTH YEAR: Trade Practice-IV A ... Tues. 7.30-9.30 J. O'Byrne Trade Theory and Drawing-IV ... Wed. 7.30-9.30 C 22 T. Bridgeman 531.A W. Cantwell Building Construction-1C ... Mon. 7.30-9.30 C 22 405 C 15 Trade Practice-IV B Tues. 7.30-9.30 530B *** *** C 22 Trade Theory and Drawing-IV ... | Wed. 7.30-9.30 531B Building Construction-IC Mon. 7.30-9.30 C 22 W. Cantwell FIFTH YEAR: Trade Practice-V Thurs. 7.30-9.30 C 14 Trade Theory and Drawing-V ... Wed. 7.30-9.30 A 6 Building Construction—IIC ... Mon. 7.30-9.30 A 6

Day

Time

Room

Teacher

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

Subject

Class

No.

E/104. EVENING COURSE IN COACHPAINTING

	FIRST YEAR:	1			
660	Trade, Theory and Practice-I	Fri.	7.30-9.30		P. McKenna
661	Trade, Theory and Practice-I	Mon.	7.30-9.30		R. McNamara
602	Drawing and Design-1	Thurs.	7.30-9.30		J. Hannan
	SECOND YEAR:			STREET	
662	Trade, Theory and Practice-II	Tues.	7.30-9.30	E.	R. McNamara
663	Trade, Theory and Practice-II	Mon.	7.30-9.30	TS	R. McNamara
605	Drawing and Design-II	Wed.	7.30-9.30	1	J. Hannan
664 665	THIRD YEAR: Trade Theory and Practice—III Trade Theory and Practice—III	Wed.	7.30–9.30 7.30–9.30	YARNHAL	R. McNamara R. McNamara
607	Drawing and Design-III	Mon.	7.30-9.30	X	J. Hannan
	FOURTH YEAR:				Y
666	Trade, Theory and Practice-IV	Wed.	7.30-9.30		R. McNamara
667	Trade, Theory and Practice-IV	Thurs.	7.30-9.30		R. McNamara

E/105. EVENING COURSE IN PAINTING AND DECORATING

600 601 602	FIRST YEAR: Trade Practice—I Trade Theory Drawing and Design—I	227 2	7.30–9.30 7.30–9.30 7.30–9.30	T.	J Kenny P. Gordon J. Hannan
603 605	SECOND YEAR: Trade, Theory and Practice—II Drawing and Design—II	The Control of the Co	7.30-9.30 7.30-9.30	LL STREET	P. Gordon J. Hannan
606 607	THIRD YEAR: Trade, Theory and Practice—III Drawing and Design—III		7.30–9.30 7.30–9.30	YARNHALL	P. Gordon J. Hannan
608 609	FOURTH YEAR: Trade, Theory and Practice—IV Trade, Theory and Practice—IV		7.30–9.30 7.30–9.30		J. Kenny J. Kenny

E/106. EVENING COURSE IN PLUMBING

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:	1000	STATE OF		7 214 4
560	Trade, Theory and Drawing-I	Tues.	7.30-9.30	C 33	D. Rooney
561	Trade, Practice-I	Wed.	7.30-9.30	C 30	J. Bartley
	SECOND YEAR:				LL D Time
562	Trade, Theory and Drawing-II	Fri.	7.30-9.30	C 33	D. Rooney
563	Trade, Practice—II	Thurs.	7.30-9.30	C 30	J. Bartley
	THIRD YEAR:	Theo			
564	Trade, Theory and Drawing-III	Thurs.	7.30-9.30	C 33	P. Bolton
565	Trade, Practice-III	Fri.	7.30-9.30	C 30	J. Bartley
	FOURTH YEAR:	-			
566	Trade, Theory and Drawing-IV	Wed.	7.30-9.30	C 33	J. Bartley
567	Trade Practice-IV	Tues.	7.30-9.30	C 30	P. Bolton
	FIFTH YEAR:				
568		Mon.	7.30-9.30	C 31	P. Bolton
569		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	Mon	7.30-9.30	Yarn- hall St.		
641 642	Trade, Theory and Drawing-I Science and Calculations-I	Wed Fri.	7.30–9.30 7.30–9.30	B 23 A 26	J. O'Toole M. Niall	
	SECOND YEAR:				AND DESCRIPTION	
643	Trade, Practice—II	··· Mon	7.30-9.30	Yarn-		
644 645	Trade, Theory and Drawing-II Science and Calculations-II	··· Thur ··· Wed		B 23 A 26	J. O'Toole M. Niall	
	THIRD YEAR:			11		
646	Trade, Practice-III	··· Wed	7.30-9.30	Yarn- hall St.		
647 648	Trade, Theory and Drawing—III Science and Calculations—III	··· Fri. ··· Mon	7.30–9.30 7.30–9.30	1000000000	J. O'Toole M. Niall	
	FOURTH YEAR:					
649	Trade, Practice—IV	Wed	. 7.30–9.30	Yarn- hall St.	-	
650	Trade, Theory and Drawing-IV	Tues	7.30-9.30	B 23	I. O'Toole	

E/108. EVENING COURSE IN WOODCUTTING MACHINISTS' WORK

Class No.	Subject	Day	Time	Room	Teacher
	FIRST YEAR:				0.000
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:				
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:				
544	Trade, Practice-III	Thurs.	7.30-9.30	D 10	M. Bridgeman
545	Trade, Theory and Drawing-III &			-	
0.0	IV	Mon.	7.30-9.30	A 5	J. Wall
	FOURTH YEAR:				
546	Trade, Practice-IV	Wed.	7.30-9.30	D 10	M. Bridgeman
547	Trade, Theory and Drawing-III &				
	IV	Mon.	7.30-9.30	A 5	J. Wall

E/109. EVENING COURSE IN COACHTRIMMING JUNIOR AND SENIOR STAGES

680	Trade, Theory and Practice-A	Mon.	7.30-9.30	HALL	S. McConaill
681	Trade, Theory and Practice-B	Wed.	7.30-9 .30	YARNI	S. McConaill

E/110. EVENING COURSE IN PLASTERING

580	FIRST YEAR: Trade, Practice—I	Mon.	7.30-9.30	30.	L. Comerford
581	Trade, Theory and Drawing-I	Fri.	7.30-9.30	H	W. Saunders
1	SECOND YEAR.			STREET	
582	Trade, Practice and Theory-II	Tues.	7.30-9.30	01	L. Comerford
583	Trade, Practice and Theory-II	Thurs.	7.30-9.30	LL	L. Comerford
84/586	THIRD AND FOURTH YEARS: Trade, Practice and Theory—III &			YARNHA	
01/ 300	IV	Wed.	7.30-9.30	YA	L. Comerford
85/587	Trade, Practice and Theory-III &		The state of the s		
	IV	Fri.	7.30-9.30		L. Comerfor

E/111. EVENING COURSE IN UPHOLSTERY

690	Trade, Theory and Practice-I	Tues.	7.30-9.30	Yarn- hall St.
				hall St.

E/112. EVENING COURSE IN WOODFINISHING

700	Trade,	Practice	 	 ***	Mon.	7.30-9.30	B 25
701	Theory					7.30-9.30	B 34

Wm, Warren & Son, Ltd. Printers - Dublin