



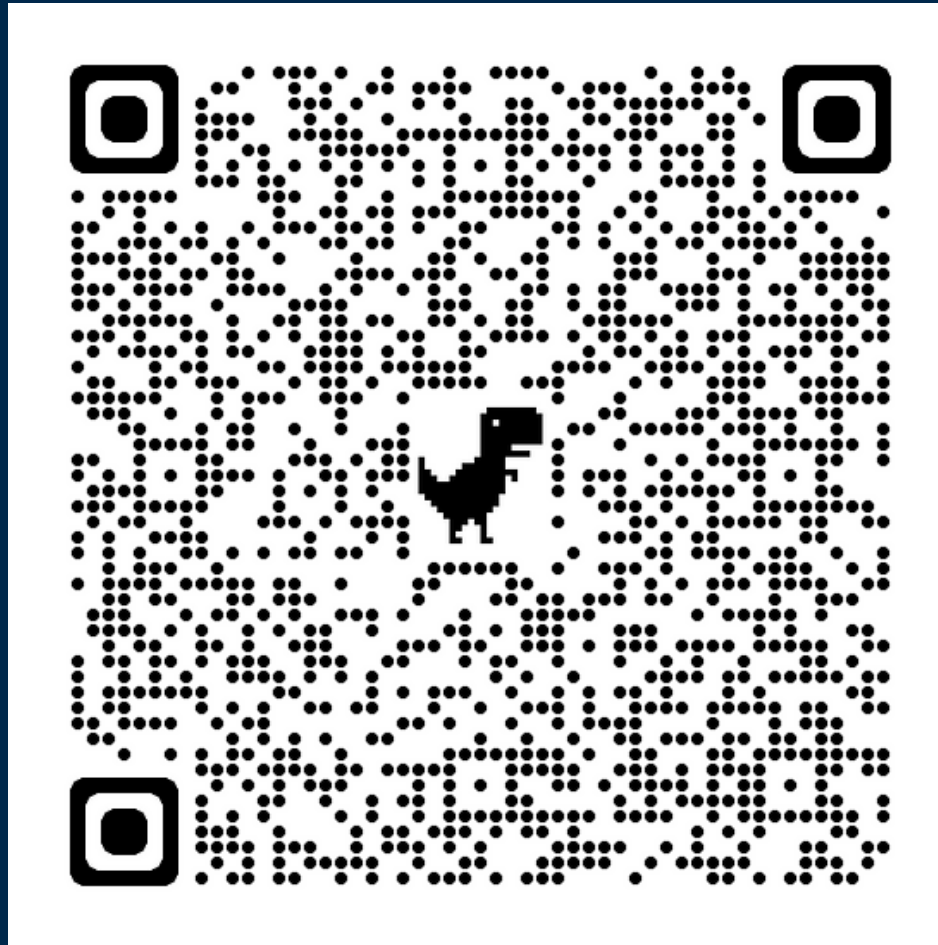
**Politecnico
di Torino**

Master's Degree programmes

study documents for application



**Politecnico
di Torino**



Check requirements on the website



Politecnico
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Documents format

Documents must be on letterheaded paper, stamped and signed by the issuing Institution.

Electronic-signed documents are accepted if verifiable through QR code or verification link.

Documents issued in Italian, English, French, Spanish are accepted.

Documents in other languages must be submitted with the official translation in Italian or English (merge original +translation in 1 pdf)



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Study documents

Bachelor's degree certificate (level 6 EQF).

If you have not graduated yet: official document issued by your current university stating provisional date of graduation or updated version of your Transcript of Records



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Sample

official
verifiable

TECHNOLOGICAL UNIVERSITY,

Certifies that

has been duly admitted to the Degree of
Bachelor of Engineering
in recognition of the fulfilment of requirements
for the said degree through

Name of the College : *College of Engineering*

University Seat Number :

/ Subject : *Mechanical Engineering*

Class :

A 12 00

Given under the seal of the University

Date :

VICE CHANCELLOR



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Sample

certificate of attendance

signed by the university

original stamp

[REDACTED] UNIVERSITY

CERTIFICATE OF REGISTRATION

December 24, 2018

To whom it may concern:

This is to certify that Mr. [REDACTED]
student No. [REDACTED] is registered as a full-time student on the
bachelor degree programme in [REDACTED] in the School of
Architecture and Urban Planning, [REDACTED] University, since
September, 2014. The normal duration of programme is 5 years. Now
he is in his fifth year of study. He is expected to graduate in June, 2019.
His current GPA is 3.21.

[REDACTED]
[REDACTED] Academic Affairs Office



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Study documents

Official Transcript of records

scanned front and back. It must be issued by your current university and listing all the exams you have taken.

It **MUST** also include info on the grading system (minimum and maximum grade, final grade, GPA/CGPA) and credit system.

If your Transcript does not include such information, please attach an official declaration of your current university (Registrar Office) providing the required info. If you have not graduated yet, attach the most updated version.



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Sample

divided into semesters

grading system

gpa

official stamp and
signature

Office of the Dean
Our Ref. U [REDACTED] 20-Jul-2016

ACADEMIC TRANSCRIPT
BACHELOR OF SCIENCE IN MINING ENGINEERING
IND [REDACTED]

YEAR	COURSE	CREDITS	MARKS (%)	STATISTICS
2012/2013 FIRST YEAR FIRST SEMESTER				
MN 141	Basic French I	1	83	CR: (SEM) 19 (CUM) 19
MN 151	Applied Electricity	3		CE: (SEM) 19 (CUM) 19
MN 153	Linear Algebra & Trigonometry	3		AM: (SEM) 71.16 (CUM) 71.16
MN 155	Technical Drawing	3		
MN 157	Communication Skills I	2		
MN 159	Introduction to Computing	2		
MN 161	Physical and Structural Geology	2		
MN 167	Basic Mechanics	3	73	
2012/2013 FIRST YEAR SECOND SEMESTER				
MN 142	Basic French II	1	79	CR: (SEM) 21 (CUM) 40
MN 150	Calculus	3	76	CE: (SEM) 21 (CUM) 40
MN 152	Strength of Materials	3	78	AM: (SEM) 76.90 (CUM) 74.18
MN 154	Physical & Analytical Chemistry	2	83	
MN 156	Engineering Drawing	3	75	
MN 158	Communications Skills II	2	81	
MN 160	Mineralogy and Petrology	3	71	
MN 162	Applied Electronics	2	77	
MN 172	Elements of Mining	2	77	
2013/2014 SECOND YEAR FIRST SEMESTER				
MN 251	Literature in English I	1	82	CR: (SEM) 17 (CUM) 57
MN 255	Mathematical Methods	2	26	CE: (SEM) 15 (CUM) 55
MN 259	Geology of Ghana	2	74	AM: (SEM) 72.00 (CUM) 73.53
MN 263	Mine Machinery	2	79	
MN 267	Thermodynamics	3	78	
MN 269	Mineral Processing	2	75	
MN 273	Mine Drainage	2	81	
MN 277	Economic & Exploration Geology	3	78	
2013/2014 SECOND YEAR SECOND SEMESTER				
MN 250	Mathematical Analysis	2	61	CR: (SEM) 23 (CUM) 80
MN 252	Literature in English II	1	84	CE: (SEM) 21 (CUM) 76
MN 254	Soil Mechanics	3	72	AM: (SEM) 71.10 (CUM) 72.87
MN 256	Land Surveying	3	72	
MN 258	Extractive Metallurgy	2	81	
MN 264	Fluid Mechanics	3	73	
MN 270	Field Trip & Technical Report Writing I	1	96	
MN 272	Ground Fragmentation	3	53	
MN 274	Alluvial and Ocean Mining	3	73	
2014/2015 THIRD YEAR FIRST SEMESTER				
MN 351	Computer Applications	2	81	CR: (SEM) 20 (CUM) 100
MN 353	Mine Surveying	2	77	CE: (SEM) 20 (CUM) 96
MN 357	Rock Mechanics	2	80	AM: (SEM) 75.20 (CUM) 73.36
MN 359	Materials Handling	3	65	
MN 361	Probability & Statistics	2	74	
MN 365	Environmental Management	3	80	
MN 375	Survey Field Work	1	79	
MN 377	Underground Mine Development	3	82	
MN 255	Mathematical Methods (Resit)	2	60	
2014/2015 THIRD YEAR SECOND SEMESTER				
MN 350	Mineral Resource Estimation	2	61	CR: (SEM) 19 (CUM) 119
MN 352	Public Relations	2	81	CE: (SEM) 19 (CUM) 115
MN 356	Field Trip & Technical Report Writing II	1	81	AM: (SEM) 71.95 (CUM) 73.12
MN 372	Underground Mining Systems	3	75	
MN 374	Surface Mining Systems	3	68	
MN 378	Mine Ventilation and Safety	3	73	
MN 380	Introduction to Petroleum Engineering	3	76	
MN 382	Mine Electrification	2	63	
2015/2016 FOURTH YEAR FIRST SEMESTER				
MN 451	Research Methods	2	53	CR: (SEM) 17 (CUM) 136
MN 453	Mineral Project Evaluation	3	83	CE: (SEM) 17 (CUM) 132
MN 455	Geographical Information Systems (GIS)	2	78	AM: (SEM) 69.12 (CUM) 72.61
MN 457	Ethics in Science	2	70	
MN 459	Operations Research	3	59	
MN 461	Principles of Economics	2	67	
MN 471	Mine Planning and Design	3	71	
2015/2016 FOURTH YEAR SECOND SEMESTER				
MN 450	Project Work	4	78	CR: (SEM) 15 (CUM) 151
MN 452	Colloquium/Seminar	2	84	CE: (SEM) 15 (CUM) 147
MN 454	Business Entrepreneurship	2	76	AM: (SEM) 73.40 (CUM) 72.69
MN 456	Mining Laws and Regulations	2	84	
MN 458	Principles of Management	2	62	
MN 460	Instrumentation and Control	3	59	
REMARKS				
CR:	Credit Registered			
CE:	Credit Earned			
AM:	Average Mark			
SEM:	Semester			
CUM:	Cumulative			
GRADING SYSTEM				
80 and above	- A			
70 - 79.99	- B			
60 - 69.99	- C			
50 - 59.99	- D			
Below 50	- F			
AWARDING SYSTEM				
80 and above	- First Class			
70 - 79.99	- Second Class (Upper Division)			
60 - 69.99	- Second Class (Lower Division)			
50 - 59.99	- Pass			
Below 50	- Fail			
AWARDED: BACHELOR OF SCIENCE IN MINING ENGINEERING (SECOND CLASS (UPPER DIVISION))				
Checked by: [REDACTED]				
OFFICIAL SIGNATURES AND STAMP				



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Study documents

Syllabus/Course description:




mandatory ONLY for specific courses (see requirements per course)

it's a document issued by the university that describes in details the content of each subject you studied.

PDF-FORMAT syllabus downloadable from the official university website can be also accepted: in this case please make sure that the link works properly. Please note that we cannot accept links or documents downloaded directly from the website of the agency/ public authority in charge of accrediting courses and syllabuses (i.e. HEC in Pakistan).



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Course Description

1. Sketch
Hours per week: 2 Credits: 3 Course type: Required Course

- **Objectives:**
 - Cultivate students' basic aesthetics, enable them to grasp the perspective more accurately and lay the foundation for future architectural design
- **Contents:**
 - Half a year of still-life sketch training and half a year of landscape sketching training by the use of pencils, charcoal pencil, rubber and other painting tools

2. Model Making
Hours per week: 2 Credits: 1 Course type: Controlled Elective Course


- **Objectives:**
 - Teach students how to make architectural models and their accompanying landscape environments efficiently, accurately and creatively
- **Contents:**
 - The course introduces many methods and materials for model making and requires students to make a model of a classic building with the scale of 1:2000


3. Architectural Graphics
Hours per week: 4 Credits: 5 Course type: Free Elective Course

- **Contents:**
 - The course teaches hand-painted architectural drawings, including the perspective view of the flat section, and how to use the geometric principle to estimate the flat section of the shaped block and draw the shadow surface of the shaped block
- **Textbook:**
 - Tan Weijian, *Architectural Drawing, Shadow and Perspective*, China Architecture and Building Press

4. Introduction to Living Environment
Hours per week: 2 Credits: 2 Course type: Free Elective Course

- **Objectives:**
 - Enables students to have a correct understanding of the building
- **Contents:**
 - The course teaches building-related knowledge from architectural style to current building employment trends, and so on


OFFICIAL UNIVERSITY
SEAL



Sample

detailed

official

official stamp and
signature

verifiable if online



Study documents

Portfolio

it's a document including samples of work from your Bachelor's degree. It's mandatory ONLY for specific courses:

ARCHITECTURE CONSTRUCTION CITY

ARCHITECTURE FOR SUSTAINABILITY

ARCHITECTURE FOR HERITAGE

ARCHITETTURA DEL PAESAGGIO

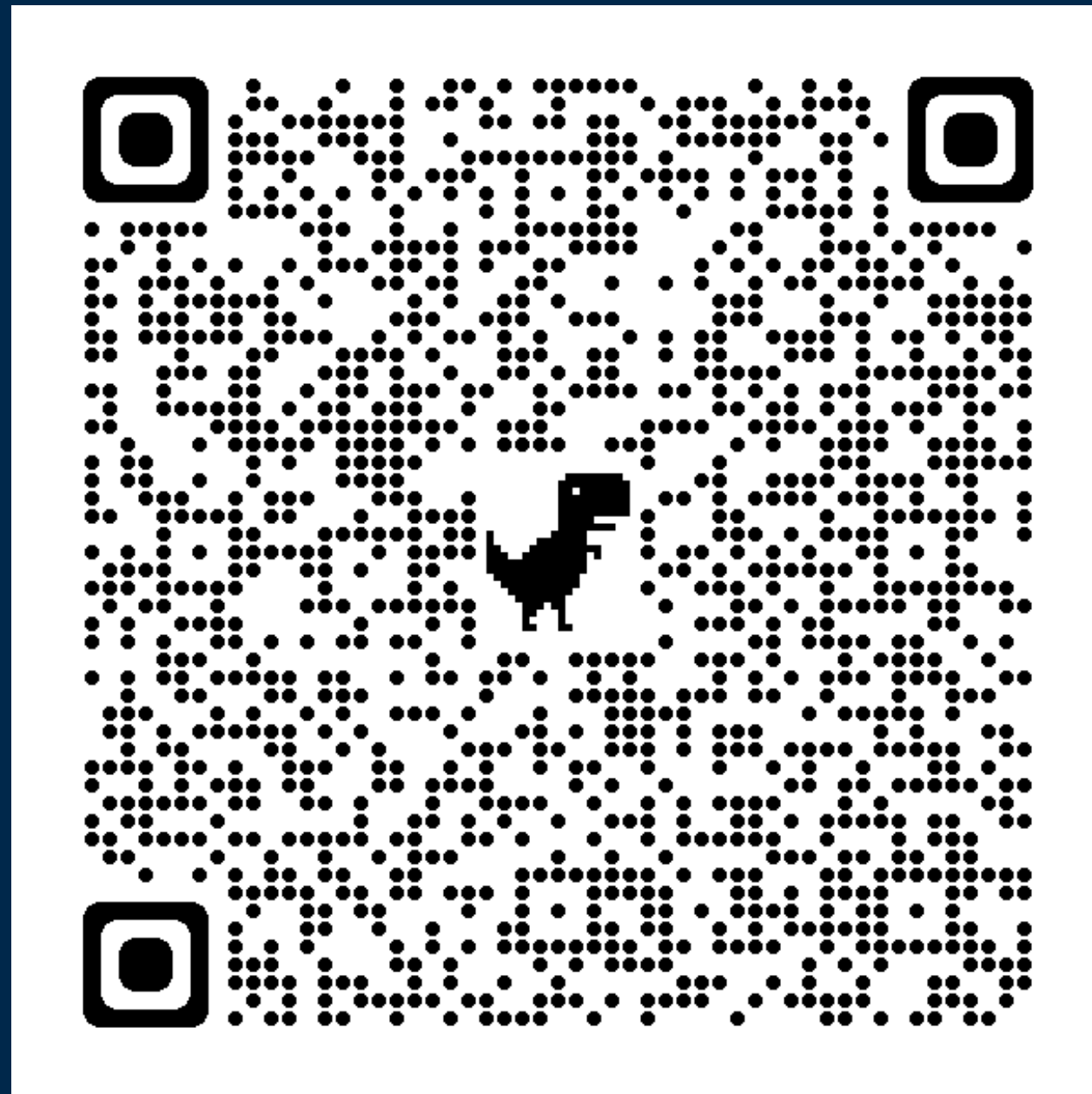
URBAN AND REGIONAL PLANNING (Curriculum Planning for the global urban agenda)

SYSTEMIC DESIGN



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Sample



see portfolio info at the specific
paragraph on the website



**Politecnico
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**contact Recruitment and Admissions Unit
through ticketing service**