



# Università degli Studi di Palermo



SEDE: Vilnius (Lituania) LT-VILNIUS 02

Coordinatore: Marco Beccali



<http://ar.vgtu.lt/?lang=2>



SEDE: Vilnius (Lituania) LT-VILNIUS 02

Coordinatore: Marco Beccali

## Alcuni Dati.

- ✓ N. Posti a bando 2
- ✓ Durata del periodo 6 mesi
- ✓ Lingua Inglese
- ✓ Coordinatore dello scambio Prof. Marco Beccali

Corso di studi: Architecture  
Bachelor:



<https://medeine.vgtu.lt/programos/programa.jsp?fak=1&prog=24&sid=F&rus=U&kib=en>

Master

<https://medeine.vgtu.lt/programos/programa.jsp?fak=1&prog=25&sid=F&rus=U&kib=en>

Link utili: (Facoltà di Ingegneria Civile)

<http://st.vgtu.lt/faculties/studies/study-programmes/54803?lang=2>

<http://ar.vgtu.lt/?lang=2>





SEDE: Vilnius (Lituania) L-VILNIUS 02

Coordinatore: Marco Beccali

## Autumn Semester Courses

Architecture	<a href="#">ARAGB11317</a>	Drawing 3	Bachelor	Autumn	3	
Architecture	<a href="#">ARARB11305</a>	Composition: Scale in Architecture	Bachelor	Autumn	4	
Architecture	<a href="#">ARPKB11301</a>	Computer Aided Design Basics	Bachelor	Autumn	3	
Architecture	<a href="#">ARAPB11308</a>	History of Architecture1	Bachelor	Autumn	4	
Architecture	<a href="#">ARURB11301</a>	Project of Recreation Complex in Natural Environment	Bachelor	Autumn	9	project
Architecture	<a href="#">ARAPB11511</a>	Analysis of Buildings Composition	Bachelor	Autumn	3	
Architecture	<a href="#">ARAPB11510</a>	History of Lithuanian Architecture	Bachelor	Autumn	3	
Architecture	<a href="#">ARARB11508</a>	Design of Public Building	Bachelor	Autumn	9	project
Architecture	<a href="#">ARURB11502</a>	Basics of Urban Design and Sociology	Bachelor	Autumn	5	
Architecture	<a href="#">ARARB11710</a>	Renovation Design of an Architectural Object	Bachelor	Autumn	9	project
Architecture	<a href="#">ARURB11707</a>	Regeneration Project of Urban Residential Structures	Bachelor	Autumn	9	project

## Spring Semester Courses

Architecture	<a href="#">ARAGB11422</a>	Sculpture and Painting	Bachelor	Spring	3	
Architecture	<a href="#">ARAPB11409</a>	History of Architecture 2	Bachelor	Spring	4,5	
Architecture	<a href="#">ARARB11407</a>	Composition: Tectonics in Architecture	Bachelor	Spring	3	project
Architecture	<a href="#">ARPKB11404</a>	Multi-storey Buildings and Special Structures	Bachelor	Spring	3	
Architecture	<a href="#">ARARB11406</a>	Technical and Working Project of a Multistoried Building (Complex Design)	Bachelor	Spring	11	project
Architecture	<a href="#">ARAGB11619</a>	Language of Contemporary Arts and Architecture	Bachelor	Spring	3	



## Autumn Semester Courses

Civil Engineering	<a href="#">APASB11117</a>	Man and Environment	Bachelor	Autumn	3	
Civil Engineering	<a href="#">STIAB11307</a>	History of Architecture	Bachelor	Autumn	3	
Civil Engineering	<a href="#">APPEB11555</a>	Building Services	Bachelor	Autumn	4	
Civil Engineering	<a href="#">STGKB11501</a>	Reinforced Concrete Structures 1	Bachelor	Autumn	6 (2 ECTS for the project)	Course project included
Civil Engineering	<a href="#">STKMB11537</a>	Structural mechanics	Bachelor	Autumn	4	
Civil Engineering	<a href="#">STKMB11501</a>	Steel Structures 1	Bachelor	Autumn	5	
Civil Engineering	<a href="#">STMKB11503</a>	Complex Project	Bachelor	Autumn	5	
Civil Engineering	<a href="#">STSTB11523</a>	Building Construction Technology	Bachelor	Autumn	3	
Civil Engineering	<a href="#">VVSEB11552</a>	Economics	Bachelor	Autumn	3	
Civil Engineering	<a href="#">STGKB11704</a>	Masonry Structures	Bachelor	Autumn	3	
Civil Engineering	<a href="#">STGTB11718</a>	Soil Mechanics	Bachelor	Autumn	4	Study modulus on Engineering Geology necessary to be studied before
Civil Engineering	<a href="#">STKMB11738</a>	Dynamics and Stability of Buildings	Bachelor	Autumn	3	
Civil Engineering	<a href="#">STMKB11704</a>	Timber Structures	Bachelor	Autumn	4	
Civil Engineering	<a href="#">VVTEB11708</a>	Law	Bachelor	Autumn	3	
Civil Engineering	<a href="#">STMKB11706</a>	Design of Timber Buildings	Bachelor	Autumn	5	Course project is included.
Civil Engineering	<a href="#">STMKB11705</a>	Design of Steel Buildings	Bachelor	Autumn	5	Course project is included.
Civil Engineering	<a href="#">STIAM13101</a>	Sustainable Buildings' Design	Master	Autumn	10	

## Spring Semester Courses

Civil Engineering	<a href="#">STSTB11422</a>	Construction Process Technology	Bachelor	Spring	5	
Civil Engineering	<a href="#">STGKB11602</a>	Reinforced Concrete Structures 2	Bachelor	Spring	4	
Civil Engineering	<a href="#">STKMB11642</a>	Applied Mathematics and Mechanics	Bachelor	Spring	4	



SEDE: Vilnius (Lituania) LT-VILNIUS 02

Coordinatore: Marco Beccali

## La città

