

# SYLLABUS

# 1. Program information

1.1	Higher education institution	Technical University of Cluj-Napoca
1.2	Faculty	Civil Engineering
1.3	Department	Buildings and Management
1.4	Field of study	Civil Engineering
1.5	Study area	Bachelor
1.6	Study program/ qualification	Civil engineering/Engineer
1.7	Form of education	FE-Frequency education
1.8	Discipline code	57.10

#### 2. Discipline information

2.1	Name of the discipline				Hig	High Performance Energy-Efficient Building							
						(Construcții Civile de Inaltă Performanță Energetică)							
2.2	Subject area				Civil Engineering								
2.3	Course coordi	nato	r			Ass	Assoc.prof. Moga Ligia Mihaela						
2.4	2.4 Discipline coordinator				Ass	oc.prof. M	oga Ligia N	/lihae	ela				
2.5	Year	IV	2.6	Semester	2	2.7	Evaluation	Exam	2.8	Discipline type	DOP/DS		

# 3. Estimated time of the discipline

Year /	Discipline name	Weeks	Course Application		Curs	urs Application			lication Individual study		redi t		
Sem.			[hours/week]			[hours/sem.]				n.]	⊢`	с О	
				S	L	Р		S	L	Р			
II	High Performance Energy-Efficient Building	14	2		1		28		14		84	126	5

3.1	Hours per week	3	3.2	course	2	3.3	applications	1			
3.4	Total hours from curricula	42	3.5	course	28	3.6	applications	14			
Individual study											
Study based on course manuals, bibliography and notes											
Additional documentation at the library, on e-learning platforms and in the field (on sites)											
Seminars/ Laboratories, homework, reports, portfolios, essays preparation											
Tuto	ring							15			
Exar	ninations							4			
Othe	er activities							5			
3.7	Total individual study hou	rs	84								
3.8 Total hours per semester 126											
3.9 Credits 5											

#### 4. Prerequisites

4.1	Of curricula	Knowledge regarding building design, Termotechnics of Constructions, construction materials.
4.2	Of competences	Termotechnics calculation

### 5. Requirements

5.1	For course	Class attendance is not mandatory, but it will be a plus for the final grade.
5.2	For applications	Class attendance is mandatory.

6. Acquired specific competences

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Sć	Theoretical knowledge, (what he knows)	To know the legal and regulatory framework for high performance energy efficient buildings design. To know methodologies, implementation and certification standards for high performance energy efficient buildings. To know the types of high performance energy efficient buildings. To know the principles of achieving various types of high performance energy efficient buildings in line with EU requirements regarding the design only of these types of buildings starting from 2018.
sional competenc	Acquired skills: (what he can do)	To distinguish between types of high performance energy efficient buildings. To perform calculations using expeditious methods for the thermal performance of building envelope elements. To elaborate the global energy analysis of a high performance energy efficient building.
Profess	Habits acquired: (What tools is able to handle)	To use software tools for design, assessment and energy analysis activities of high performance energy efficient buildings. To use national and international standards and norms from the field of energy performance of buildings.
Transversal competences		The gained knowledge will be applied in writing a technical report that will include the calculations for high performance energy efficient buildings design. The paper will be presented afterwards. The calculations will be the ones foreseen at point 1.5 of the C107/1 which are mandatory in obtaining the construction permit.

## 7 Subject objectives

7.1	General objectives	Developing skills for designing high performance energy efficient buildings
7.2	Specific objectives	<ol> <li>Acquiring knowledge regarding legislation and design norms for high performance energy efficient buildings</li> <li>Skills development in designing high performance energy efficient buildings</li> </ol>

#### 8. Contents

8.1.	Course (syllabus)	Teaching methods	Remarks
1	Overview, objectives, history. Energy efficiency at buildings		
2	Legislation and norms regarding thermal performance of new buildings and thermal rehabilitation process at existing buildings		
3	Methodologies and implementation and certification standards for high		
	performance energy efficient buildings		
4	Types of high performance energy efficient buildings		
5	Energetic compliance and performance of high performance energy		
	efficient buildings.		
6	Structural and thermal insulation materials used at high performance energy efficient buildings.	Exposure, applicatio	Video-
7	Constructive solutions used at high performance energy efficient	ns	projector
	buildings.		
8	Types of energy efficient windows.		
9	Non-conventional sources of energy used at high performance energy		
	efficient buildings.		
10	Principles in designing low energy buildings.		

11	Principles in designing passive houses		
12	Principles in designing passive houses.		
12	Annothe in designing zero energy buildings.		
13	Aspects in ensuring a healthy environment in the exploitation phase of		
	in the etmosphere		
11	Economic concerts achieved with high performance operate efficient		
14	buildings		
82	Applications (seminar/ project)	Teaching	Remarks
0.2		methods	literiterite
1	Manual and software methods for determining the energy		
	performance of high performance energy efficient buildings.		
2	Modern software methods for analyzing the energy performance of		
	high performance energy efficient buildings.		Standards
3	Modern software methods for analyzing the energy performance of		and
-	high performance energy efficient buildings by using expeditious		Norms,
	methods.	_	softwares:
4	Modern methods for analyzing the energy performance of high	Exposure,	AutoCad,
	performance energy efficient buildings by using calculation software.	applications	MathCad,
5	Global energy analysis of a high performance energy efficient		MathLab,
	building. Geometric characteristics calculation.		design
6	Thermal performance calculation of the building envelope elements of		tools
	a high performance energy efficient building.		10013
7	Energy grading and certification of high performance energy efficient		
	buildings.		
Bib	bliography		
1.	Comşa, E., Moga, I., Munteanu, C., Proiectarea funcțională și construc	ctivă a clădiril	or de locuit,
	Partea a II-a, Editura I.P.CN., Cluj-Napoca, 1987		
2.	Comşa, E., Moga, I., Construcții civile-Higrotermica și acustica clădirilor	, vol II, Editur	a U.T.CN.,
	Cluj-Napoca 1992		1000
3.	Moga, I., Manea, D., Termotehnica cladirilor Culegere de probleme, U.I.	Press, Cluj-Na	ipoca, 1999
4.	Moga, I., Manuale de utilizare pentru programe de calcul in nigrotermica d		de execte e
э.	Moga Ioan, Comșa Emil, Municanu Constantin Proiectarea migroterm	nca prin meio SS Clui Nono	
6	Ecoso V. Higrotermico si ocustico clădirilor. Edituro Didactică și Pedagor	55, Ciuj-Mapu	i 1075
7	*** Normativele $C107/0$ 7-2005	gica, Duculeşi	, 1975
8	*** Metodologia de calcul al performantei energetice a clădirilor. Part	ea l-a _Anvel	ona clădirii-
0.	Indicativ MC 001/1-2006 <sup>•</sup> Partea a II-a – Performanta energetică a instal	atiilor din clăd	iri - Indicativ
	MC 001/2-2006; Partea a III-a – Auditul si certificatul de performantă	energetică - I	ndicativ MC
	001/3-2006		
9.	*** Legea 372/ 13.12.2005 privind performanta energetică a clădirilor.	care transpu	ne Directiva
	91/2002/CE a Parlamentului European și a Consiliului European;	•	
10.	*** Legea 372/2005 aparuta in M.O. 1144 - 19/12/2005, actualizată	a 20 iulie 20	13 cf. Legii
	159/2013 din M.O. 283 - 20/05/2013		_
11.	*** OUG nr. 18/2009 privind creșterea performanței energetice a blocurilo	ſ	
12.	*** OUG nr. 18/2009 privind creșterea performanței energetice a blocurilo	r de locuit;	
13.	*** Directiva 2010/30/UE a Parlamentului European și a consiliului privind	performanța e	energetică a
	clădirilor.		
	t		
So			
1.	AutoCAD, Student Version		

2. Allplan Inginerie Starter, Student Version

#### 9. Cross discipline collaboration with the economic environment

The gained knowledge will be necessary for employees that will work in building design field. Graduates of this course may enroll in the qualifying examination of energy auditors, where this course is required as a criterion for eligibility.

#### 10. Evaluation

Activity	10.1	Evaluation criteria	10.2	Evaluation methods	10.3	Percentage for final grade
Course		10 theoretic questions		Written test of 1.0 h		30%

Application		Evaluation of written part		Project presentation		70%				
ripplication		Eraldadon of Mildon party		r rejeet precentation		10/0				
		a a laulationa and drawinga		for 20 min						
		calculations and drawings		10F 30 Min.						
10 / Minimu	m eta	ndarde for naccina the eva	m							
10.4 10111111	10.4 Minimum Standards for passing the exam									

Exam grade E≥5; Project/paper grade A≥5

Data 29 September 2017 Discipline coordinator Assoc.prof. Moga Ligia Mihaela

Course coordinator Assoc.prof. Moga Ligia Mihaela

Department approval date September 2017

Department Director Assoc.prof. Aciu Claudiu