

SYLLABUS/FISA DISCIPLINEI

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	28			

2. Discipline information

2.1	Name of the discipline				Thermotechnics of Constructions (Termotehnica construcţiilor)						
2.2	Subject area				Civil Engineering						
2.3	2.3 Course coordinator					Assoc.prof. Moga Ligia Mihaela					
2.4	4 Discipline coordinator				Assoc.prof. Moga Ligia Mihaela						
2.5	Year	Ш	2.6	Semester	2	2.7	Evaluation	Exam	2.8	Discipline type	DID/DOB

3. Timpul total estimat

Year /	Discipline name	Weeks.	Course	Applica	ition	С	Course	Apı	olicat	ion	Individual study	-AL	dit
Sem			[hou	[hours/week] [hours/sem.]			701	Credit					
				S	L	Р		S	L	Р			
П	Thermotechnics of Constructions	14	1	1			14	14			24	52	2

3.1 Hours per week	2	3.2	course	1	3.3	applications	1
3.4 Total hours from curricula	28	3.5	course	14	3.6	applications	14
Individual study							Ore
Study based on course manuals, bibliography and notes							
Additional documentation at the library, on e-learning platforms and in the field (on sites)							3
Seminars/ Laboratories, homework, reports, portfolios, essays preparation						3	
Tutoring						2	
Examinations							2
Other activities							-
		1					

3.7	Total individual study hours	24
3.8	Total hours per semester	52
3.9	Credits	2

4. Prerequisites

4.1	Of curricula	Knowledge regarding construction materials.
4.2	Of competences	Not applicable

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

6. /	Acquired	d specific competences
	Theoretical knowledge, (what he knows)	To know the thermal parameters used in curent hygrothermal design of buildings. To know the existing climatic zones in Romania. To know the heat transfer modes and the differential equations of heat transfer. To know the main calculation methodology for condense calculations of an element of the building envelope. To know the difference between damp and condensation, superficial condensation and condensation in the mass of the element.
Professional competences	Habits acquired: (What Acquired skills: (what he can do) tools is able to handle)	To distinguish between thermal parameters of the environment and thermal parameters of the construction materials, and the thermal parameters that characterizes the thermoenergetic behavior of an element of the building envelope. To indentify the climatic zone were the building is placed. To indentify the layers of materials of construction detail and to establish the thermal properties of it. To distinguish between the thermal conductivities values obtain through various measurements and between the thermal resistances of an element. To calculate the thermal resistances and the temperature distribution for any given element of the building envelope. To calculate the medium adjusted thermal resistance for any given panel of the building envelope. To establish the optimum insulation thickness for an element. To calculate the mass transfer parameteres for a construction element. To distinguish between damp and condensation phenomena. To use software tools for design, assessment and thermal analysis activities of construction details for the element of the building envelope. To use measuring tools for establishing the thermal characteristics of a construction material or of a construction detail.
Transversal competences		The gained knowledge will be applied in writing a technical report that will include the calculations for the hygrothermal design of construction details for an element of the building envelope.

7 Subject objectives

7.1	General objectives	Developing skills in the thermotechnis of construction field, in order to design high performance energy efficient buildings
7.2	Specific objectives	 Acquiring knowledge regarding basic concepts of physics of constructions. Skills development for making preliminary calculations in hygrothermal design of buildings.

8. Contents

8.1.	Course (syllabus)	Teaching methods	Remarks
1	General presentation, objectives, historical data. The building as a factor for the thermal comfort.		
2	Hygrothermal parameters, interior and exterior climatic parameters.	Exposure,	\
3	Heat transfer laws: conduction, convection and thermal radiation.	applicatio	Video- projector
4	Differential equations of heat transfer.	ns	projector
5	The answer of the building envelope elements at heat transfer in		

stationary and non-stationary regime. 6 Manual and automatic solving of heat transfer equations. 7 The answer of building envelope elements at water diffusion. 8.2. Applications (seminar/ project) Teaching methods 1 Calculation of the thermal resistance for construction elements. 2 Calculation of temperatures on the surface and in the mass of the construction elements							
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2 Calculation of temperatures on the surface and in the mass of the construction elements	Remarks						
construction elements							
Onting on airing of the thermal inculation lever for construction							
3 Optimum sizing of the thermal insulation layer for construction elements	Standards						
4 Calculation of the overall thermal characteristics of an element of the building envelope R' Exposure, applications	and Norms,						
Heat storage and heat release of a construction element. Calculate							
Main methodology for condense calculations of an element of the building envelope.							
7 Thermal retrofit of the building envelope elements for existing buildings.							

Bibliography

- 1. Comşa, E., Moga, I., Munteanu, C., *Proiectarea funcţională şi constructivă a clădirilor de locuit, Partea a II-a*, Editura I.P.C.-N., Cluj-Napoca, 1987
- 2. Comşa, E., Moga, I., Construcţii civile-Higrotermica şi acustica clădirilor, vol II, Editura U.T.C.-N., Cluj-Napoca 1992
- 3. Moga, I., Manea, D., Termotehnica clădirilor Culegere de probleme, U.T. Press, Cluj-Napoca, 1999
- 4. Moga, I., Manuale de utilizare pentru programe de calcul în higrotermica clădirilor
- 5. Moga Ioan, Comşa Emil, Munteanu Constantin. *Proiectarea higrotermică prin metode exacte a clădirilor* Curs postuniversitar pentru Auditori Energetici, EdituraUT PRESS, Cluj-Napoca, 2010
- 6. Focşa, V., Higrotermica și acustica clădirilor, Editura Didactică și Pedagogică, București, 1975
- 7. *** Normativele C107/0...7-2005, 2010
- 8. *** Metodologia de calcul al performanţei energetice a clădirilor. Partea I-a –Anvelopa clădirii-Indicativ MC 001/1-2006; Partea a II-a – Performanţa energetică a instalaţiilor din clădiri - Indicativ MC 001/2-2006; Partea a III-a – Auditul si certificatul de performanţă energetică - Indicativ MC 001/3-2006

9. Cross discipline collaboration with the economic environment

The gained knowledge will be necessary for employees that will work in building design field.

10. Evaluation

TU. Evalua	liOH						
Tip activitate	10.1	Criterii de evaluare	10.2	Metode de evaluare	10.3	Ponderea din	
						nota finala	
Curs		3 theoretical questions		Written test of 1.0		25%	
				h			
		3 theoretical questions		Viva voce test of		25%	
				15'			
Aplicatii		Solving 2 or 3 problems		Written test of 1.0		50%	
				h			
10.4 Standard minim de performanta							
Grade for problem test A≥8,50 , Grade for written theory exam E≥5; Grade for viva voce exam E≥5;							

Data 15 Septembrie 2016	Discipline coordinator Assoc.prof. Moga Ligia Mihaela	Course coordinator Assoc.prof. Moga Ligia Mihaela
Department approval date		Department Director Assoc.prof. Aciu Claudiu