SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Building Services Engineering
1.3	Department	Building Services Engineering
1.4	Field of study	Civil Engineering and Building Services
1.5	Cycle of study	Master
1.6	Program of study/Qualification	Building Services for Regenerative Cities / MS Engineer
1.7	Form of education	Full time
1.8	Subject code	12.00

2. Data about the subject

2.1	Subject name				Life Cycle Analysis		
2.2	Course responsible/lecturer				Assoc. Prof. PhD. Eng. Dana - Adriana ILUŢIU - VARVARA Adresa de email: <u>dana.adriana.varvara@insta.utcluj.ro</u>		
2.3	! ITaachars in charge of projects				Assoc. Prof. PhD. Eng. Dana - Adriana ILUŢIU - VARVARA Adresa de email: dana.adriana.varvara@insta.utcluj.ro		
2.4 Year of study 1 2.5 Semester		2	2.6 Assessment	Colloquy			
2.7 Subject		Formative category				DS	
category		Optio	onality			DI	

3. Estimated total time

3.1 Number of hours per week $\begin{bmatrix} 3 & \text{of which} \end{bmatrix}$ $\begin{bmatrix} 3.2 & 2 & 3.3 & 0 & 3$							3.3	1		
3.1 Number of hours per week 3 of which Course 2 Seminar 0 Laboratory 0 Pro								Project		
3.4 Total hours in the curriculum 42 of which 3.5 28 3.6 0 3.6 0 3.6						3.6	1.1			
5.4 Total flours in the curriculum	42	of which	Course	28	Seminar	0	Laboratory	b	Project	14
3.7 Individual study:										
(a) Manual, lecture material and notes, bibliography					3	0				
(b) Supplementary study in the library, online and in the field							8			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						1	.8			
(d) Tutoring							-			
(e) Exams and tests							2			
(f) Other activities							-			
3.8 Total hours of individual study (sum (3.7(a)3.7(f))) 58										

3.8 Total hours of individual study (sum (3.7(a)3.7(f)))			
3.9 Total hours per semester (3.4+3.8)			
3.10 Number of credit points	4		

4. Pre-requisites (where appropriate)

4.	Curriculum	-
4.2	Competence	Defining the fundamental concepts necessary for the application of
		environmental scientific theories and methodology.

5. Requirements (where appropriate)

5.1 For the course 21 December Boulevard, No.128-130, Cluj-Napoca

Professional

For the applications project

6. Specific competences Knowledge of environmental legislation on life cycle analysis. Knowledge of the provisions of the standards: ISO 14040 - Principles and framework; ISO 14041 - Definition of purpose, scope and inventory analysis; 14042 - Life cycle impact assessment; 14043 - Interpretation of the life cycle. Knowledge and interpretation of stages in life cycle analysis. Knowledge of methods analysis for product life cycle analysis. Knowledge of methods and tools for assessing the environmental impact of the life cycle of products. Knowledge and selection of impact categories (depletion of natural resources, greenhouse effect, ozone layer degradation, acidification, eutrophication, toxicological potential, land cover with wastes etc.) Analysis of the product from an environmental perspective using impact categories and category indicators related to the interpretation and quantification of input and output data for a system, product, in assessing the impact of the life cycle.

Interpretation and application of information resulting from life cycle assessment in real situations.

Identifying and specifying information related to the best available technologies in the field. Analysis of technological processes and projects in order to reduce the negative impact on the environment.

Carrying out an individual study on the life cycle analysis of a product.

Ability to support, with scientific arguments, a point of view by assuming responsibilities for decisions made and related risks.

Participation in one's own professional and scientific development.

Improving one's own scientific and technical potential.

Updating professional knowledge for continuous development.

Discipline objectives (as results from the key competences gained)

		Knowledge and deepening of the fundamental principles
7.1	General objective	regarding the analysis of the life cycle of the products, in order
		to minimize the negative impact on the environment.
		Developing of skills regarding the elaboration of an individual
		study, regarding the analysis of the life cycle of a product.
	Specific objectives	Applying the methods of environmental impact assessment of
		the set of activities associated with a product / process /
7.2		technological flow, starting from the generation of raw
		materials and auxiliary materials until its final disappearance.
		Developing practical skills and creating the necessary skills for
		making decisions on the development of new products and
		technologies with minimal impact on the environment.

8. Contents

8.1. Lecture (syllabus) Teaching methods Notes
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 Presentation of the lecture content. Lecture objectives. Introductory notions. Standards in the field of life cycle analysis. Environmental pollution and protection. The impact of anthropogenic activities on the environment. The material and energy balances. 	2	
Environmental balance. Defining the notion of environmental balance. Types of environmental balances.	2	
 The concept of sustainable development. The importance of product life cycle analysis to ensure the sustainable development of society. 	2	
5. Life cycle analysis. Defining. Components of life cycle analysis. The importance of life cycle analysis to reduce the negative impact on the environment. The importance of life cycle analysis in the context of sustainable development.	4	Exposure; Lecture; Explanation; Exemplification; Conversation;
 Product life cycle analysis. Methods of product life cycle analysis. Methods for assessing the environmental impact of the life cycle of products. Stages of product life cycle impact assessment - detailed approach. 	4	Problematization; Observation; Video projector (.ppt presentations).
7. The end-of-life cycle stage. The pyramid of the end of the life cycle. Waste storage. Energy recovery. Recycling. Restoration / repair. Reuse. Valorization.	4	
8. Life cycle analysis as a method of waste minimization. Industrial waste management. Reuse, recycling and valorization of the wastes.	4	
 Carbon footprint. Calculation of carbon emissions, specific to the product life cycle stages. Strategies to reduce greenhouse gas emissions. 	2	
10. The BAT (Best Available Technology) concept.	2	

Bibliography

- 1. Iluţiu Varvara, D. A. "Ecology and environmental protection". U.T. PRESS Publishing, Cluj Napoca, 2017, ISBN 973-606-737-247-2, 215 pages.
- 2. Iluţiu Varvara, D. A. "The Generation and Transfer of Pollutant Substances in Industrial Processes". U.T. PRESS Publishing, Cluj-Napoca, 2007, ISBN 978-973-662-344-8, 142 pages.
- 3. Curran, M. A. "Life Cycle Assessment Student Handbook". Wiley, 2015.
- 4. Curran, M. A. "Life Cycle Assessment Handbook: A Guide for Environmentally Sustainable Products". Wiley-Scrivener, 2012.
- 5. Guinée, J. B. "Handbook on life cycle assessment operational guide to the ISO standards. The international journal of life cycle assessment". 7(5), 2002, 311-313.
- 6. Hester, E., Harrison, M. "Environmental impact of solid waste management". RSC, UK, 2002.
- 7. Horne, R., Grant, T., Verghese, K. "Life cycle assessment: Principles, practice, and prospects". Csiro Publishing, 2009.

- 8. Klöpffer, W. "Life cycle assessment". Environmental Science and Pollution Research, 4(4), 223-228, 1997.
- 9. Salvato, J., Nemerow, N. L., Agardy, F.J. "Environmental Engineering". J. Wiley & Sons 2003.
- 10. Tchnobanoglous G., Theisen, H., Eliassen, R. "Solid Wastes Engineering principles and management issues". McGraw Hill Book Company, 1977, USA.
- 11. Handbook of Clean Energy Systems, Jinyue Yan (Editor), Publisher: Wiley, 2015.
- 12. Life Cycle Assessment: Principles and Practice, EPA/600/R-06/060, 2006.
- 13. Life Cycle Engineering Guidelines, EPA Guidelines, 2001.
- 14. Environmetal Engineers Handbook, CRC Press, 1999.
- 15. ***ISO 14040:2007 -A standard on principles and framework.
- 16. ***ISO 14041-A standard on goal and scope definition and inventory analysis.
- 17. *** ISO 14042-A standard on life-cycle impact assessment.
- 18. ***ISO 14043-A standard on life-cycle interpretation.

Journals:

- 1. International Journal of Lifecycle Assessment;
- 2. Journal of Industrial Ecology;
- 3. Environmental Science and Technology;
- 4. Environmental Science and Pollution Research;
- 5. Journal of Cleaner Production;
- 6. Sustainability;
- 7. Journal of Environmental Management;
- 8. Environmental Engineering and Management Journal;
- 9. Polish Journal of Environmental Studies;
- 10. Ecological Economics;
- 11. Energy etc.

8.2. Project		Number	Teaching methods	Notes
o.z. Project		of hours	reaching methods	Notes
Presentation of the case study	equirements. Data	2		
on the case study.				
2. Carrying out an individual cas	e study on the life			
cycle analysis of a product. Th	ne case study must			
contain: all stages related to t	he life cycle of the		Exposure;	
studied product; inventory of	inputs and outputs		Exemplification;	
of a system; analysis on the im	pact of the life cycle		Case Study;	
of the studied product on env	ironmental factors;	10	Problematization;	
the effects generated on	human health;		Brainstorming;	
interpretation of the obtained i	results; proposals to		Interactive	
reduce the negative impact	on environmental		discussions.	
factors; solutions for recy	cling, reuse and			
valorization of wastes; prop	osals on the BAT			
concept.				
3. Oral presentation of the case st	udy.	2		

Bibliography

- 1. Iluţiu Varvara, D. A. "Ecology nd environmental protection". U.T. PRESS Publishing, Cluj Napoca, 2017, ISBN 973-606-737-247-2, 215 pages.
- 2. Iluţiu Varvara, D. A. "The Generation and Transfer of Pollutant Substances in Industrial Processes". U.T. PRESS Publishing, Cluj-Napoca, 2007, ISBN 978-973-662-344-8, 142 pages.
- 3. Navajas, A., Uriarte, L., Gandía, L.M., 2017, Application of Eco-Design and Life Cycle

Assessment Standards for Environmental Impact Reduction of an Industrial Product, Sustainability, 9, 1724, doi:10.3390/su9101724.

- 4. ***ISO 14040:2007 -A standard on principles and framework.
- 5. ***ISO 14041-A standard on goal and scope definition and inventory analysis.
- 6. *** ISO 14042-A standard on life-cycle impact assessment.
- 7. ***ISO 14043-A standard on life-cycle interpretation.

Journals:

- 1. International Journal of Lifecycle Assessment;
- 2. Journal of Industrial Ecology;
- 3. Environmental Science and Technology;
- 4. Environmental Science and Pollution Research;
- 5. Journal of Cleaner Production;
- 6. Sustainability;
- 7. Journal of Environmental Management;
- 8. Environmental Engineering and Management Journal;
- 9. Polish Journal of Environmental Studies;
- 10. Ecological Economics;
- 11. Energy etc.

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The content of the discipline is in accordance with the expectations of the representatives of the epistemic community, professional associations and employers in the field of "Civil and Building Services Engineering", through the complexity of the treated issue, referring to the life cycle analysis. The content of the course is compatible with that of similar disciplines taught at prestigious universities in the country and abroad.

10. Evaluation

A ativity type	10.1 Assassment critoria	10.2 Assessment methods	10.3 Weight in the	
Activity type	10.1 Assessment criteria	10.2 Assessment methods	final grade	
	The colloquium consists in			
10.4 Course	verifying the theoretical	Oral valuation.	60 %	
	knowledge.			
10.5 Project	Oral presentation of the	Oral presentation of the case	40.0/	
10.5 FTOJECT	case study.	study.	40 %	

10.6 Minimum standard of performance

Individual development of a complex topic.

Learning specialized terminology.

The realization and oral presentation of the case study, conditions the participation to the colloquium.

To promote the discipline are necessary:

Project Note ≥ 5 ; Colloquium Note ≥ 5 .

Date of filling in:		Title Surname Name	Signature
10.06.2024	Lecturer	Assoc. Prof. PhD. Eng. Dana - Adriana ILUŢIU - VARVARA	
	Teachers in charge of application	Assoc. Prof. PhD. Eng. Dana - Adriana ILUŢIU - VARVARA	

Date of approval in the Department of Building	Head of Department of Building Services
Services Engineering	Engineering,
	Assoc. Prof. PhD. Eng. Ciprian-Valentin BACOŢIU
27.06.2024	
	_
	Dean,
Date of approval in the Council of the Faculty of	Assoc. Prof. PhD. Eng. Florin Vasile DOMNIŢA
Building Services Engineering	
27.06.2024	