Theoretical and practical course plan form - Ilam University of Medical Sciences

School: Health

Introduction to the lesson

Department: Environmental Health

Course Title: Wastewater and Surface Water Collection Network

Students: Environmental Health Engineering

Courses Prerequisites:

Fluid Mechanics, Hydraulics

Venue: School of Health

Course Name (Instructor):Dr. Sajjad Mazloumi

Number of credits: 2 (1.5 theoretical credits - 0.5 workshop credits)

Teaching time: Degree of students Bachelor

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1. The general purpose of the lesson:

2. At the end of this course, students will be introduced to different methods of collecting municipal wastewater and surface water so that at the end of the course the student can participate in the preparation of sewer designs and surface water collection canals.

- 3. Instructor study resources:
- 1. Tchobanoglous. G. "Wastewater engineering, Collection and pumping of Wastewater, 2003.
- 2. Mara, D "Low Cost Sewerage". Willey & Sons Inc. 1996.
- 3. Isolation. Mohammad Taghi, Wastewater Collection, University of Tehran Press, 2006
- 4. Miranzadeh Mohammad Baqer, Design of Sewage Collection Network, Hafiz Publishing, 2007
- 5. Fade. Amir Hussein, Asgari. Alireza, Dehghanifard Emad, .Sewage and surface runoff collection network, Khaniran Publications, 2012

4. Student exam resources:

- 1) Tchobanoglous. G. "Wastewater engineering, Collection and pumping of Wastewater, 2003.
- 2) Mara, D "Low Cost Sewerage". Willey & Sons Inc. 1996.
- 3) Isolation. Mohammad Taghi, Wastewater Collection, University of Tehran Press, 2006
- 4) Miranzadeh Mohammad Baqer, Design of Sewage Collection Network, Hafiz Publishing, 2007

5) Fade. Amir Hussein, Asgari. Alireza, Dehghanifard Emad, .Sewage and surface runoff collection network, Khaniran Publications, 2012

5. How to evaluate a student during the course:

• Methods and time of assessment and assessment of the student and the bar related to each assessment:

Theory lesson

Method	Score	Date	time
Carrying out a project	4		hours of training
End-of-semester exam	16	End-of-semester training schedule	hours of training
Total	20		

Practical lesson

Method	Score	Date	Time
Doing the project and	20		Scheduled training
testing the project at the		During Semester	hours
end of the semester			
total	20		

6. Student assignments during the course:

- -Solve the exercises presented in class
- -Participate in answering course questions
- -Participate in the evaluations of each session and solve assignments
- -Complete and complete the curriculum step by step

7. Teaching methods and teaching aids used

8. Teaching method in this course in the form of group discussion, problem solving, question and answer and using magic and whiteboard, the computer will have application software as well as the use of other educational media as needed.

9. Lesson rules and expectations from students

- 1- Attending the class on time and based on the set time
- 2- Observance of training and disciplinary regulations
- 3- Studying the contents of the previous session and preparing to attend the class
- 4- Solve problems at home and answer on the due date

5- According to the educational regulations, unjustified absence in the final exam will be considered as a score of zero and justified absence will cause the removal of that course.

Schedule of fluid mechanics curriculum for the first semester of the academic year 2020-2021

Session	Specific Objectives (Outline)	Specific behavioral goals	lecturer	Necessary preparation of students before the start of the class
1	The importance of implementing wastewater collection projects And definition of terms	The student gets acquainted with the importance of wastewater collection from economic, social, health, etc. points of view	Dr. Mazloumi	
2	Sewage collection network patterns	The student gets acquainted with different patterns of sanitary wastewater collection networks and surface runoff		review the contents of the previous session
3	Different stages of collection network design: study phase, implementation and construction, operation and maintenance	The student will be acquainted with the different stages of a wastewater collection project from the proposed stage to its implementation and operation		
4	Determining the project period, forecasting the covered population and the effect on the amount of municipal wastewater	The student should be familiar with the design courses of wastewater collection facilities and the factors influencing the definition of the design course		
5	Calculate the amount of wastewater produced	The student will get acquainted with how to estimate the volume of production wastewater in different geographical areas and the factors affecting it.		
6	Hydraulic sewer pipes, different sections used in the collection plan and the advantages and limitations of selecting each pipe	The student will get acquainted with the hydraulic characteristics of sewer pipes, different sections of pipes and the advantages and		

		disadvantages of	
		different diameters.	
7	Calculations related to sewage	The student will get	
	flow and velocity, types of	acquainted with the	
	arithmetic and experimental	characteristics of	
	relationships used Important	wastewater from the	
	criteria in calculations	point of view of flow,	
		speed of wastewater	
		flow and how to	
		calculate it.	
8	Methods and basics of design	The student will get	
	of sewer pipes	acquainted with the	
		basics of designing	
0	Davis and Francisco and	sewer pipes	
9	Design of separate and	The student should be	
	composite systems	familiar with the	
		principles of designing	
		separate and composite and semi-composite	
		systems and how to	
		choose each of these	
		methods	
10	Speed and depth of design	Students will be	
10	considering H2S production,	introduced to different	
	network ventilation, pipe	velocities in sewer	
	corrosion prevention methods	ducts, anaerobic	
	1	conditions, corrosion of	
		pipe crowns and	
		corrosion prevention	
		methods.	
11	Cheap network design	Students become	
	(sedimented sewage network	familiar with other	
	and other uncommon types of	uncommon methods of	
	sewage collection network)	wastewater collection in	
		different communities	
12	Pumps in sewage and surface	The student will	
	water collection systems	become familiar with	
	(types of pumps, pump	sewage pumping	
	selection)	systems and surface	
12		runoff The student will get	
13	Pumping stations	The student will get	
	Pumping stations	acquainted with pumping and location	
		stations and how to	
		manage these systems	
14	Sewage accessories	The student should get	
17	Sewage accessories	acquainted with the	
		accessories of sewers	
		according to the	
		specifications of sewers	
<u> </u>		specifications of sewers	

		and the type of pipes	
15	Prepare a sewage collection	The student designs the	
	plan for a community	submitted project,	
		which includes a	
		sewage collection line,	
		and delivers it with	
		scaled drawings. They	
		also resolve ambiguities	
		in various meetings	
16	Use of computer programs	Get acquainted with the	
	required to design sewage	essential software of the	
	collection networks	sewage collection	
		project and even use	
		some of these	
		software's in the	
		curriculum project.	
17	End of semester exam		