

الجممورية الجزائرية الديمقراطية الشعبية People's Democratic Republic of Algeria وزارة التعليم العالي والبحث العلمي Ministry of Higher Education and Scientific Research اللجنة البيدا توجية الوطنية لميدان العلوم والتكنولوجيا National Educational Committee for the field of Science and Technology



# ACADEMIC MASTER HARMONIZE

# National program

# **Update :-2022**

Domain	Sector	Speciality
Science And Technologies	Hydraulic	Urban Hydraulics



People's Democratic Republic of Algeria الجممورية الجزائرية الديمغراطية الشعبية وزارة التعليم العالي والبدش العلمي Ministry of Higher Education and Scientific Research اللجنة البيداغوجية الوطنية لميدان العلوم والتكنولوجيا National Educational Committee for the field of Science and Technology



مواءمة ماستر أكاديمي برنامج وطني

تحديث:2022

التخصص	الفرع	الميدان
الري الحضري	ري	علوم وتكنولوجيا

# I-Master's identity sheet

#### **Access conditions**

(Indicate the license specialties which can give access to the Master)

Sector	Harmonized Master	Access licenses to the master's degree	Ranking according to license compatibility	Coefficient assigned to the license
		Hydraulic	1	1.00
	Urban	Energy	3	0.70
Hydraulic	hydraulics	Process Engineering	3	0.70
	nyuraunes	Other licenses in the ST domain	5	0.60

### II – Half-yearly teaching organization sheets of the specialty

### Semester 1: MasterUrban Hydraulics

	Materials		ent	Weekly hourly volume			Additional Work	Evaluation method		
Teaching unit	Titled	Credits	Coefficient	Course	T.D.	TP	Half-yearly Hourly Volume (15 weeks)	in Consultation (15 weeks)	Continuou s monitorin g	Exam
Fundamental EU Code: UEF 1.1.1	Applied hydraulics	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Credits: 10 Coefficients: 5	Hydrological analysis and modeling	4	2	1h30	1h30		45:00	55:00	40%	60%
Fundamental EU Code: UEF 1.1.2	Free surface flows	4	2	1h30	1h30		45:00	55:00	40%	60%
Credits: 8 Coefficients: 4	The flowsin charge	4	2	1h30	1h30		45:00	55:00	40%	60%
	Digital hydraulics	3	2			2h30	37:30	37:30	100%	
Methodological EU Code: UEM 1.1 Credits: 9	Geographic Information Systems (GIS)	4	2	1h30		1h30	45:00	55:00	40%	60%
Coefficients: 5	Hydraulic TP	2	1			1h30	10:30 p.m.	27:30	100%	
EU Discovery Code: UED 1.1	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Credits: 2 Coefficients: 2	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Transversal EU Code: UET 1.1 Credits: 1 Coefficients: 1	Technical English and terminology	1	1	1h30			10:30 p.m.	02:30		100%
Total semester 1		30	17	1:30 p.m.	6:00 am	05:30	375h00	375h00		

## Semester 2: MasterUrban Hydraulics

Teaching	Materials		ffi ht	Weekly hourly volume		Half-yearly	Additional Work	Evaluation method		
unit	Titled	Credits	Coeffi cient	Course	T.D.	TP	Hourly Volume (15 weeks)	in Consultation (15 weeks)	Continuous monitoring	Exam
Code: UEF 1.2.1	Water treatment and desalination	6	3	3:00 a.m.	1h30		67h30	82h30	40%	60%
Credits: 10 Coefficients: 5	Hydraulic works	4	2	1h30	1h30		45:00	55:00	40%	60%
	Hydraulic machines and pumping stations	4	2	1h30	1h30		45:00	55:00	40%	60%
Credits: 8 Coefficients: 4	Underground hydraulics	4	2	1h30	1h30		45:00	55:00	40%	60%
	Hydraulic modeling and simulation	3	2			2h30	37:30	37:30	100%	
Code: UEM 1.2	TP Water treatment and desalination	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	TP Hydraulic machines and pumping stations	2	1			1h30	10:30 p.m.	27:30	100%	
	Organization and mechanization of work	2	1	1h30			10:30 p.m.	27:30		100%
EU Discovery Code: UED 1.2	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Credits: 2 Coefficients: 2	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Transversal EU Code: UET 1.2 Credits: 1 Coefficients: 1	Compliance with standards and rules of ethics and integrity	1	1	1h30			10:30 p.m.	02:30		100%
Total semester 2		30	17	1:30 p.m.	6:00 am	05:30	375h00	375h00		

### Semester 3: Master Urban Hydraulics

	Materials	Credit	ffi ht	Weekly	hourly v	olume	Half-yearly	Additional Work	Evaluatior	n method
Teaching unit	Titled	S	Coeffi cient	Course	T.D.	TP	Hourly Volume (15 weeks)	in Consultation (15 weeks)	Continuous monitoring	Exam
Fundamental EU	Distribution and collection of urban water	4	2	1h30	1h30		45:00	55:00	40%	60%
Code: UEF 2.1.1 Credits: 10	Wastewater purification and reuse	4	2	1h30	1h30		45:00	55:00	40%	60%
Coefficients: 5	Reconnaissance and drilling techniques	2	1	1h30			10:30 p.m.	27:30		100%
Code: UEF 2.1.2	Development of waterways and solid transport	4	2	1h30	1h30		45:00	55:00	40%	60%
Credits: 8 Coefficients: 4	Preservation and protection against floods and floods	4	2	1h30	1h30		45:00	55:00	40%	60%
	Specialized software	3	2			2h30	37:30	37:30	100%	
Code: UEM 2.1	TP treatment and water purification	2	1			1h30	10:30 p.m.	27:30	100%	
Credits: 9 Coefficients: 5	Integrated management of water resources	2	1	1h30			10:30 p.m.	27:30		100%
	Project management	2	1	1h30			10:30 p.m.	27:30		100%
EU Discovery Code: UED 2.1	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Credits: 2 Coefficients: 2	Material of your choice	1	1	1h30			10:30 p.m.	02:30		100%
Transversal EU Code: UET 2.1 Credits: 1 Coefficients: 1	Documentary research and dissertation design	1	1	1h30			10:30 p.m.	02:30		100%

								P a g e   <b>8</b>
Total semester 3	30	17	3:00 p.m.	6:00 am	4:00 am	375h00	375h00	

#### Discovery Unit (S1, S2, S3)

- 1. ICT concepts
- 2. Automation
- 3. Protection and management of irrigated areas
- 4. Sustainable agriculture and regional development
- 5. Water economics and legislation
- 6. Environmental legislation
- 7. Water saving
- 8. Environmental Concepts
- 9. Site organization
- 10. Hydro-economy

#### Semester 4

Internship in a company culminating in a dissertation and a defense.

Personal work	550	09	18
Internship in	100	04	06
company			
Seminars	50	02	03
Other (Framing)	50	02	03
<b>Total Semester 4</b>	750	17	30
Seminars Other (Framing)	50	02	03

#### This table is given for information purposes only.

#### **Evaluation of the End of Master Cycle Project**

- Scientific value (jury assessment) /6
- Writing of the dissertation (jury assessment)/4
- Presentation and response to questions (Jury assessment)/4
- Appreciation of the supervisor/3
- Presentation of the internship report (Jury assessment)/3

# III - Detailed program by subject for the S1 semester

Semester: 1 Teaching unit: UEF 1.1.1 Material: Applied hydraulics VHS: 67 hours 30 minutes (Class: 3 hours, tutorial: 1 hour 30 minutes) Credits: 6 Coefficient: 3

#### **Teaching objectives:**

This subject aims to deepen the notions of drinking water supply and general hydraulics acquired in the bachelor's degree, and to help students understand hydraulic phenomena, the equations which govern them and their solutions. As well as the presentation of storage and distribution works and their dimensions.

#### **Recommended prior knowledge**

- Mathematics basics
- Knowledge of MDF and hydraulics
- Hydrology concepts

#### **Content of the material:**

Chapter 1: Source catchments	(2 weeks)
1.1 General	× ,
1.2 Project study and preliminary work	
1.3 Execution of works	
1.4 Catchment of bottom water	
1.5 Surface water capture	
Chapter 2: Drinking water consumption	(3 weeks)
2.1 Drinking Water Supply System	
2.2 Drinking water	
2.3 Total consumption per person	
2.4 Domestic consumption	
2.5 Public consumption	
2.6 Consumption in industrial zones	
2.7 Losses	
2.8 Fire Fighting	
2.9 Factors affecting consumption	
2.10 Variation in consumption	
Chapter 3: Tanks	(3 weeks)
3.1 Advantages	
3.2 Distribution of distribution flow rates	
3.3 Consumption	
3.4 Tank location	
3.5 Tank capacity	
3.6 Form and implementation	
3.7 Principle of construction	
3.8 Water requirements for fire protection	
3.9 Installation of signaling and remote control (remote control)	

Chapter 4: Nature of pipes (under pressure and gravity flow) (2 weeks) 4.1 Cast iron pipes 4.2 Steel pipes 4.3 Concrete pipes 4.4 Plastic pipes 4.5 Commissioning 4.6 Identification, execution plans and signage **Chapter 5: Water distribution networks** (2 weeks) 5.1 Types of networks 5.2 Conditions on speeds and pressures 5.3 Computational throughput 5.4 Calculation of branched networks 5.5 Calculation of mesh networks 5.6 Network yields 5.7 Leak detection **Chapter 6: Accessory organs – faucets** (2 weeks) 6.1 Gate valves 6.2 Strainers 6.3 Traps - suction cups 6.4 Pressure and flow reducers 6.5 Flow - pressure stabilizers 6.6 Control valves 6.7 Security bodies

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Briere F G. Water distribution and collection. Editions of the Polytechnic School of Montreal, 1994, 365 p.
- 2. Valiron F., Lyonnaise des Eaux. Handbook for the Water Supply Manager and sanitation. Volume I Water in the city Water supply. Paris, Technique and documentation Lavoisier, 1994. 435 p.
- 3. Dupont A. Urban hydraulics, Volume 2: Transport structures Elevation and water distribution. Paris, Eyrolles, 1979, 484 p. 4th ed.
- 4. Bonnin J. Urban hydraulics applied to small and medium-sized towns importance. Paris, Eyrolles, 1986, 228 p.

#### Noticed :

To further strengthen the student's knowledge of Applied Hydraulics (common subject between the three masters), the program for this subject is enriched by the addition of a chapter 'chapter 2:consumption of drinking water.

Chapters 5 and 6 will be approached superficially, because the latter were studied in the License course: 3rd year Hydraulics (Semester 6 - Subject: Pipe technology and network equipment).

Semester: 1 Teaching unit: UEF1.1.1 Subject: Hydrological analysis and modeling VHS: 45h (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives**

- Resolution oriented towards the precise execution and rational analysis of measurements and observations relating to the hydrometeorological factors of a phenomenon, with a view to elucidating its mechanism and its laws of probability, its objective will often be to establish methods of quantitative predetermination of the amplitude or probability of occurrence of the said phenomenon.
- Study is the forecast of flood flow, either based on exceptional flow rates observed over a long series of years, or based on the precipitation that produces them.
- Use different hydrological modeling approaches to determine the rainfall-runoff relationship, with the aim of forecasting or using such models for ungauged basins

#### Recommended prior knowledge

- Basics of hydrology and climatology
- Applied statistics
- Use of IT tools.

#### Content of the material:

#### Chapter 1: Frequency and statistical analysis applied to hydrology (5 weeks)

#### 1.1. Introduction and reminder of basic concepts

- 1.1.1 Forecasting and prediction
- 1.1.2 The Principle of frequency analysis
- 1.1.3 Using frequency models
  - 1.1.3.1 Normal law
  - 1.1.3.2 Lognormal law
  - 1.1.3.3 Gumbel's law
  - 1.1.3.4 Generalized law of extreme values (GEV)
- 1.2 Estimation of frequency model parameters
  - 1.2.1. The maximum likelihood method
  - 1.2.2. The Method of Moments
  - 1.2.3. Confidence intervals
- 1.3. Suitability testing
  - 1.3.1 Chi square test
  - 1.3.2 Kolmogorov-Smirnov test
  - 1.3.3 Anderson Darling test
- 1.3.4 Comparison of models (Akaike Information Criterion (AIC) and Bayesian
- Information Criterion (BIC)).
- 1.4. Use of frequency model for the construction of IDF curves.

#### Chapter 2: Correlations and data analysis 5 weeks)

2.1 Definitions

2.1.1 Characteristic values of a time series

2.1.2 Linear correlation

2.1.3 Multiple correlation

2.1.4 The different types of regressions (linear, power, exponential.)

2.1.5 Primary data quality analysis

2.2 Homogeneity Test

2. 2.1 The Wilcoxon test

2.2.2 The median test

2.3 Compliance testing

2.3.1 The Z test

2.3.2 The Student test

#### **Chapter 3: Hydrological modeling**

(4 weeks)

3.1 General information on hydrological modeling

3.2 Different modeling approaches

3.2.1 Types of models (conceptual, empirical, physically based, etc.)

3.2.2 Production functions

3.2.3 Transfer functions

3.2.4 Presentation of some watershed models (GR, HBV)

3.3 Calibration and validation

3.4 Application of software used in hydrological studies for adjustment to probability laws and estimation of quantiles in relation to return periods, such as: Hydrolab or Hyfran

3.5 Application of a hydrological model (for example, HEC-HMS),

Application of software used in he studies

hydrological data for adjustment to probability laws and estimation of quantiles by in relation to return periods, such as: Hydrolab or Hyfran

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Engineering Hydrology G. Réméniéras, ed. EYROLLES
- 2. General hydrology José Liamas, ed. Gaëtan Morin
- 3. Introduction to hydrological analysis P. Dubreuil, ed. Masson and Co.
- 4. Hydrology Eric Gaume, mimeograph from the National School of Bridges and Roads
- 5. Statistical Hydrology (Introduction to the Study of Hydrometeorological Processes
- 6. Application to the Predetermination of Flood Flows) Jacques MIQUEL, mimeograph from the National School of Bridges and Roads

Semester: 1 Teaching unit: UEF 1.1.2 Subject: Free surface flows VHS: 45 hours (Class: 1:30 a.m., tutorial: 1:30 a.m.) Credits: 4

(2 weeks)

(3 weeks)

(2 weeks)

(2 weeks)

#### **Coefficient: 2**

#### **Teaching objectives:**

This subject aims to deepen the notions of MDF and general hydraulics acquired in licenses, it aims to provide an understanding of the phenomena of free surface flows, the equations which govern them and their solutions. This subject is a theoretical basis for several areas of hydraulics (sanitation, turbo machines, irrigation, hydraulic works).

#### **Recommended prior knowledge**

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	Mathematics basics
	Concepts in MDF
Conten	t of the material:
Conton	
Chapter	r 1 :Reminder of some general hydraulics concepts
Chapte	r 2: Uniform diet
2.1	I General flow formula
2.2	2 Flow formulas in artificial canals and natural watercourses
2.3	3 Flow velocity
2.4	4 Cross sections and cross sections
2.5	5 The Aqueducts
Chapter	r 3: Permanent regime varies
-	Use of fundamental theorems (Bernoulli and Euler)

3.2 Specific energy

- 3.3 Critical regime
- 3.4 Study of various diets

#### **Chapter 4: Movement gradually varies**

4.1 Generalities and assumptions

- 4.2 Differential equation of gradually varied motion
- 4.3 Backwater curves

4.4 Calculation of the water line in permanent, gradually varied motion (eddy curves)

#### Chapter 5: Movement suddenly varies (the hydraulic jump) (3 weeks)

- 5.1 Definition
- 5.2 Lagrange formula
- 5.3 Wave velocity and critical speed
- 5.4 Stationary hydraulic spring
  - 5.4.1 Calculation of conjugate heights and the length of a jump
  - 5.4.2 Load losses in a jump
  - 5.4.3 Search for the position of a jump

5.4.4 Use of a jump

#### Chapter 6: Application to the study of other varied diets

- 6.1 Drowned and dewatered flows
- 6.2 Singularity of the cross section
- 6.3 Singularity of the long profile

#### **Chapter 7: Gauging of free surface flows**

- 7.1 Classification of gauging methods
- 7.2 Volumetric methods
- 7.3 Chemical or delution methods
- 7.4 Anderson screen and Allen screen method
- 7.5 Float method
- 7.6 Method using the velocity field
- 7.7 Weir method
- 7.8 Contracted veins method

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Carlier. m (1972), general and applied hydraulics, eyrolles edition
- 2. Comolet. r(2002), experimental fluid mechanics, dunod edition.
- 3. Violet. pl, chabard. jp, esposito. p and laurence. d (2002),applied fluid mechanics, press edition of the national school of bridges and roads.

Semester: 1 Teaching unit: UEF 1.1.2 Subject: Flows under load VHS: 45 hours (Class: 1:30 a.m., tutorial: 1:30 a.m.) Credits: 4 Semester: 2

#### (2 weeks)

(To delete)

#### **Teaching objectives:**

This course allows the deepening of knowledge relating to pressure flows at steady and nonsteady regimes as well as familiarization with the measuring instruments commonly used in hydraulic and petrochemical installations under pressure.

#### **Recommended prior knowledge:**

Knowledge of the basics of fluid mechanics.

#### **Content of the material:**

#### **Chapter 1: REMINDERS**

Flow regimes, Permanent flow, Uniform flow, Non-permanent flow, problems in flow under load (search for dH, flow rate, Diameter))

#### **Chapter 2: Flow at velocity potential**

#### (4 weeks)

- 2.1 Equation of a flow with velocity potential, solutions of the Laplace equation
- 2.2 Plane flows with velocity potential
- 2.3 Analytical functions of a complex variable
- 2.4 Unit flow

2.5 Simple flows, (Wells or sources, uniform flow, flow between two solid walls, flow around a vortex placed at the origin)

- 2.6 Compound flows
- 2.7 Conformal transformation method, Zhukovsky transformation
- 2.8 Graphical study of irrotational flows
- 2.9 Analogue study of irrotational flows

#### Chapter 3: Permanent flows in loaded pipes (5 weeks)

3.1 Laminar flows in a cylindrical pipe.

(Distribution of speeds in a laminar flow, Expression of friction coefficient, Distribution of shear tensions, Kinetic energy correction factor, Momentum factor, Initial length of laminar flows, Laminar flow between two parallel flat plates, poisuille plane flow, couette flow, laminar boundary layer development).

#### 3.2 Turbulent Flows

Distribution of speeds in a turbulent flow, Concept of boundary layer, turbulent, sub-laminar boundary layer, Mixing length: Prandtl equation, Shear tension, Speed distribution law, Turbulent flow in a smooth cylindrical pipe. Influence of roughness, Nikuradsé experiment – Moody diagram, General formulas for steady flow in turbulent regime in cylindrical pipes of constant diameter (Ancient formulas, Modern formulas), smooth turbulent regime, rough turbulent regime, semi-rough turbulent regime .

#### 3.3 Fluid measuring instruments:

Measurement of fluid densities (Westphal balance, constant volume densimeter and constant weight densimeter, U-tube). Measurement of fluid viscosity (Mac Michael viscometer, Stormer viscometer, Saybolts viscometer, Engler viscometer, Ostwald viscometer, falling ball viscometers). Static and total pressure measurements (manometers, micromanometers, sensors and conversion processes). Measurement of viscous stresses (Stanton tube, Preston tube). Level measurements (glass level, resistive detector, capacitive detector). Velocity measurement (Prandtl probe, cup and propeller anemometers, hot wire and hot film anemometers). Flow measurement (diaphragm, venturi, nozzles, turbine flowmeter, rotameter, vane and

elbow flowmeter, gasometer).

#### Chapter 4: Non-permanent flows in loaded pipes (5 weeks)

4.1 Quasi-permanent flows (emptying from a reservoir to a river, emptying from one reservoir to another).

4.2 Oscillatory movements of liquids (in a U-tube and between two tanks, without hydraulic resistance, with laminar resistance and with turbulent resistance).

4.3 Transient flow (flow establishment time)

4.5 Water hammer (perfect fluid, real fluid, speed of the shock wave, phase study, intensity of the water hammer).

4.6 Protection against water hammer (balance chimney, slow closing, relief valve, flywheel and anti-water hammer tank).

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Irving H. Shames, 2003, Mechanics of fluids, 4th ed., McGraw Hill, International Ed. ISBN 0-07-119889-X.
- 2. S. Candel, 1995, Fluid mechanics course, 2nd ed, Dunod, Paris 1995, ISBN 2-10-002585-6.
- 3. BS Massy, 1975, Mechanics of fluids, 3rd ed., VNR, London 1975, ISBN 0 442 30021 2.
- 4. T. Allen Jr. and RL Ditsworth, 1972, Fluid Mechanics, Int. Student ed. McGraw-Hill Kogakusha,
- 5. Merzak. Damou, Fluid Mechanics, OPU 03-1994. Code 2.05.3887.
- 6. Pump Engineering Manual, IDURCO, 1968.

Semester: 1 Teaching unit: UEM 1.1 Subject: Digital hydraulics VHS: 37h30 (TP: 2h30) Credits: 3 Coefficient: 2

#### **Teaching objectives:**

The objective of this teaching is to help the student learn the different numerical methods used in hydraulics of head and free surface flows.

Open to the student another horizon of digital techniques used in hydraulic simulation.

#### Recommended prior knowledge:

General hydraulics, programming.

#### Content of the material:

**TP 01:** Flows gradually vary: application to codes and software such as HEC RAS (5 weeks)

**TP 02:** Flows suddenly vary: application on educational canal (sudden fall, hydraulic jump, spillway etc.). (5 weeks)

TP 03: Load flows (branched network, mesh network, distribution and supply) application to codes and software such as: EPANET, WATERCAD (4 weeks)

#### **Evaluation method:**

Continuous control: 100%.

#### **Bibliographic references:**

- Mathematical analysis and numerical calculation for science and technology (volume 6), Robert Dautray; Lions, Jacques-Louis.
- 2. The HEC-RAS software (version 2.1) from the USArmy Corps of Engineers
- 3. The USEnvironmental Protection Agency's EPANET software.
- 4. Epanet 2.0 'Hydraulic simulation and quality for pressurized water networks', User's Manual, French version, 2003

Semester: 1 Teaching unit: UEM 1.1 Subject: Geographic information system VHS: 45h00 (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives:**

The course will aim to show master's students the use of new geographic positioning tools and the possibilities of crossing by layer of information.

#### Recommended prior knowledge:

- Topography
- Math
- Physical.

#### **Content of the material:**

Chapter 1 ; Basic GIS Design	(2 weeks)
Chapter 2: Projection Systems	(1 weeks)
Chapter 3: Presentation of Mapinfo software.(2 weeks	)
Chapter 4: Digitalization	(1 weeks)
Chapter 5: Formatting	(1 weeks)
Chapter 6: Thematic mapping	(2 weeks)
Chapter 7: Sectorization	(1 weeks)
Chapter 8: Digital terrain model DEM	(2 weeks)
Chapter 9: GIS application	(2 weeks)

#### **Evaluation method**:

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Summary of Remote Sensing: Principles and methods F. Bonn and G. Rochon.. Editions Presses de l'Université du Québec – AUPELF.
- 2. Image analysis: filtering and segmentation. JP Cocquerez and S. Philipp. Edition Masson.
- 3. Remote Sensing Digital Image Analysis. JA RICHARDS, X. JIA. Springer,
- 4. Processing of remote sensing data MC Girard and CM Girard.
- 5. Editions Dunod, Paris.
- 6. Remote sensing: from satellites to GIS. Edition Nathan ROBIN University.

Semester: 1 Teaching unit: UEM 1.1 Matter:Hydraulic TP VHS: 10:30 p.m. (TP: 1:30 a.m.) Credits: 2 Coefficient: 1

#### **Teaching objectives:**

The objective of this teaching is to have the student practice in a laboratory what he has learned about free surface flow.

#### Recommended prior knowledge:

- General hydraulics
- Free surface flow.

#### **Content of the material:**

**TP01: Determination of the simple and composite roughness of a sewerage pipe: use of software (EPASWIMM etc.). (2 weeks)** 

TP02: Modeling storm overflows using EPASWIMM. (3 weeks)

**TP03:** Modeling of the hydraulic jump using HSL. (3 weeks)

TP04: Verification of Chézy's law in the laboratory in canals. (3 weeks)

**TP05:** Practical determination of swirl curves in the laboratory. (3 weeks)

**TP06:** Practical determination of swirl curves using software such as HSL (3 weeks)

#### Evaluation method:

Continuous control: 100%.

#### **Bibliographic references:**

- 1. Walter Hans Graf, MS Altinakar, River hydraulics: flow and transport phenomena in river beds, 2000
- 2. Médéric Clément Lechalas, River hydraulics, 1884
- 3. L. Fargue, Fluvial hydraulics: The shape of river beds with moving bottoms, 1908
- 4. Walter Hans Graf, River hydraulics, 1996.

Semester: 1 Teaching unit: UED 1.1 Material: Material 1 of your choice VHS: 10:30 p.m. (class: 1h30) Credits: 1 Coefficient: 1

Semester: 1 Teaching unit: UED 1.1 Material: Material 2 of your choice VHS: 10:30 p.m. (class: 1h30) Credits: 1 Coefficient: 1

Semester: 1 Teaching unit: UET 1.1 Subject 1: Technical English and terminology VHS: 10:30 p.m. (Class: 1h30) Credits: 1 Coefficient: 1

#### **Teaching objectives:**

The course aims to introduce the student to technical vocabulary. Strengthen your knowledge of the language. Help him understand and synthesize a technical document. Allow him to understand a conversation in English held in a scientific framework.

#### Recommended prior knowledge:

Basic vocabulary and grammar in English

#### Content of the material:

#### **Chapter 1: Written comprehension**

Reading and analysis of texts relating to the specialty.

#### Chapter 2: Oral comprehension(3 weeks)

Based on authentic popular science video documents, note taking, summary and presentation of the document.

#### **Chapter 3: Oral expression**

Presentation of a scientific or technical subject, development and exchange of oral messages (ideas and data), Telephone communication, Gestural expression.

#### **Chapter 4: Written expression**

Extraction of ideas from a scientific document, Writing a scientific message, Exchange of information in writing, writing CVs, application letters for internships or jobs.

#### **Recommendation :**

It is strongly recommended that the person responsible for the subject presents and explains at the end of each session (at most) around ten technical words of the specialty in the three languages (if possible) English, French and Arabic.

#### **Evaluation method:**

Review: 100%.

#### **Bibliographic references:**

- 1. PT Danison, Practical guide to writing in English: uses and rules, practical advice, Editions d'Organization 2007
- 2. A.Chamberlain, R. Steele, Practical guide to communication: English, Didier 1992
- *3. R. Ernst, Dictionary of applied techniques and sciences: French-English, Dunod 2002.*
- 4. J. Comfort, S. Hick, and A. Savage, Basic Technical English, Oxford University Press, 1980
- 5. EH Glendinning and N. Glendinning, Oxford English for Electrical and Mechanical Engineering, Oxford University Press 1995
- 6. TN Huckin, and AL Olsen, Technical writing and professional communication for nonnative speakers of English, McGraw-Hill 1991

(3 weeks)

(4 weeks)

(4 weeks)

## III - Detailed program by subject for the S2 semester

Semester: 2 Teaching unit: UEF 1.2.1 Subject: Water treatment and desalination VHS: 67h30 (Class: 3h00, tutorial: 1h30) Credits: 6 Coefficient: 3

#### **Teaching objectives:**

In this subject, the student will learn water treatment and liquid effluent purification techniques, the operating modes of biological reactors and the basics of sizing treatment and purification works to be able to simulate;

#### **Recommended prior knowledge**

- The basics of chemistry
- the fundamental notions of general hydraulics.

#### **Content of the material:**

#### Chapter 1: Generalities and standards (1 week)

- 1.1 Quality of water from different origins
  - 1.1.1 Composition of water: (dissolved elements, colloidal elements and MES: origins, effects and elimination)
  - 1.1.2 Water quality
- 1.2 Standards
  - 1.2.1 Methods of establishing human consumption standards
  - 1.2.2 Different standards for human consumption (Algerian standard, WHO...etc.
  - 1.2.3 Water standards for irrigation
  - 1.2.4 Water standards for industry

#### Chapter 2: Properties of drinking water and drinking water standards. (3 weeks)

- 2.1 Characteristics of natural waters
- 2.2 Drinking water quality standards.
- 2.3 Water uses and their requirements
- 2.4 Typical diagram of a water treatment plant

#### **Chapter 3: Clarifying treatments (3 weeks)**

- 3.1 Coagulation flocculation-decantation
- 3.2 Decantation
- 3.3 Filtration

#### **Chapter 4: Finishing treatments (3 weeks)**

- 4.1 Adsorption and ion exchange
  - 4.1.1 Adsorption
  - 4.1.2 Ion exchange
- 4.2 Water disinfection
- 4.3 Water softening by chemical precipitation
- 4.4 Removal of iron and manganese.

#### Chapter 5: Desalination of seawater and brackish water. (4 weeks)

- 5.1 Reverse osmosis
- 5.2 Electrodialysis
- 5.3 Distillation and Evaporation
- 5.4 Solar distillation

#### **Evaluation method**:

Written exam + continuous assessment

#### **Bibliographic references**:

- 1. Masschelein WJ, Unitary processes of water treatment, Ed CEBEDOC 1996, 493p
- 2. Anonymous, Technical guide to water (Volume 1 and 2), Ed. Degremont-Suez, 10th edition, 2005, 1904 p.
- 3. Raymond Desjardins, Water Treatment, Ed. Ecole Polytechnique de Montréal, 1997, 303 p.
- 4. <u>Alain Maurel</u>, Desalination of sea water and brackish water, And other unconventional processes for supplying fresh water ED<u>Tec et Doc Lavoisier</u>, 2001, 226p
- 5. Mohand Said OUALI, Biological unit processes and water treatment, ED OPU, 156p
- 6. Marcel Doré, Chemistry of Oxidants and water treatment, Ed TEC et Doc, 1998, 505p

Semester: 2 Teaching unit: UEF1.2.1 Subject: Hydraulic structures VHS: 45h00 (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives:**

Dam developments are often complex and require multidisciplinary teams for their study, construction and operation. The objective of this unit is to have the basic tools for their design, production and operation. While taking into account what was taught in the hydraulic works subject of semester 6 of the hydraulic license.

#### **Recommended prior knowledge**

- Hydrology
- Geology and hydrogeology
- Floor mechanics
- Strength of materials

#### **Content of the material:**

#### **Chapter 1: Preliminary studies for the construction of a dam (3 Weeks)**

- 1.1 Choice of site
- 1.2 Topographic study
- 1.3 Geological and geotechnical study
- 1.4 Hydrological study

#### Chapter 2: Earth dams

- 2.1 Typology of earth dams
- 2.2 Study of infiltrations
- 2.3 Stability study
- 2.4 Protection devices against the effects of water (Filter and drain)

#### **Chapter 3: Concrete Dams**

- 3.1 Typology of concrete dams
- 3.2 Actions and forces on concrete dams
- 3.3 Stability of gravity dams
- 3.4 Stability of buttress dams
- 3.5 Stability of arch dams

#### Chapter 4: Functional hydraulic organs and annexes (3 Weeks)

- 4.1 Spillways
- 4.2 Bottom intake and draining
- 4.3 Diversion systems during construction
- 4.4 Reservoirs and water towers

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

(4 weeks)

(4 weeks)

#### **Bibliographic references:**

- 1. P. Gourdault Montagne, 1994, Riparian rights, properties, uses, protection of watercourses..., Edition Tec et doc
- 2. G. Degoutte, Small dams recommendations for design, construction and monitoring. Cemagrefedition, France 2002
- 3. N. Kremenetski, D. Schterenliht, V. Alychev, L.Yakovleva, Hydraulics, Mir 1984
- 4. Mark<u>Soutter,André Mermoud,Andre Musy</u>, 2007, Water and soil engineering, Processes and developments, Edition<u>Presses Polytechniques et Universitaires Romandes (PPUR)</u>
- 5. <u>Richard Mc. Cuen</u>, 2004, Hydrologic Analysis and Design, Edition<u>Pearson</u> <u>Education,Prentice Hall</u>
- 6. <u>R. Thérond</u>, 1973, Research on the impermeability of reservoir lakes in karst countries, Edition<u>EDF</u>
- 7. Rolley, R., H. Kreitmann, J. Dunglas, A. Pierrejean and L. Rolland, 1977, Technique of dams in rural development. Ministry of Agriculture, Paris, France. -

Teaching unit: UEF 1.2.2 Subject: Hydraulic machines and pumping stations VHS: 45 hours (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives:**

- Acquire knowledge of the equipment upstream and downstream of a pumping station
- Know the different types of pumping stations
- Choose the type of pumping station
- Know how to solve the cavitation problem that affects pumps
- Control of the location of pumps in non-cavitation zones
- Type of pumping stations
- Learn to plan pumping stations
- Learn to operate the hydro-energy and hydraulic structures and equipment of the pumping station
- Acquire theoretical and practical knowledge on the construction and operating principle of Pelton, Francis and Kaplan turbines.

#### **Recommended prior knowledge:**

- Concepts of general hydraulics
- Pumps and pumping station
- Notions in electrical engineering and automation.

#### Content of the material:

Chapter 1: Pump reminders	(1 Weeks)
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#### Chapter 2: Coupling pumps in series and parallel (3 weeks)

- 2.1 Identical and non-identical pumps in series and parallel
- 2.2 Operating point
- 2.3 Setting the operating point
- 2.4 Study of the different variants of the operating point

#### Chapter 3: The laws of similarities in incompressible fluid pumps (2 Weeks)

- 4.1 Introduction
- 4.2 Reminder of similarity
- 4.3 Theoretical study of similarity
- 4.4 Determination of specific speed
- 4.5 Influence of rotation speed on pump characteristics
- 4.6 Influence of impeller diameter on pump characteristics
- 4.7 Classification of vane pumps according to their specific speed

#### **Chapter 4: Study of cavitation in pumps**

5.1 Cavitation phenomenon	
5.2 Causes and consequences of cavitation	
5.3 Theoretical study of cavitation	
5.4 Permissible suction height	
5.5 NPSH for installation under load and under vacuum	
Chapter 5: Classification and maintenance of pumping stations	(4 weeks)
3.1 Introduction	
3.2 Sizing of pumping stations	
3.3 Possible incidents	
3.4 Different Troubleshooting Ways	
Chapter 6: Hydraulic turbines	(2 weeks)
6.1 Introduction	
6.2 Role of turbines in hydraulics	
6.2 Classification of turkings	

- 6.3 Classification of turbines
- 6.4 Pelton turbine
- 6.5 Francis turbine
- 6.6 Kaplan turbine
- 6.7 Hydroelectric station

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. <u>Savatier</u>, Pumps and pumping stations., 1994
- 2. <u>Vollet Pierre-Louis, History of hydraulic energy: Mills, pumps, wheels and turbines from</u> <u>Antiquity to the 20th century.</u>
- 3. <u>Pernes Pierre,One-dimensional hydraulics Part 2: Water hammer and mass oscillation</u> <u>phenomenon. Centrifugal pumps</u>.Author(s)
- 4. NF ISO 17559: hydraulic transmissions, electrically controlled hydraulic pumps .06-2004 28p.
- *5. <u>Manon Jean</u>*, The pumps. Manual selection, application to variable speed. (Coll. Technique, 2002 260p.
- 6. NF EN 23661: end suction centrifugal pumps, dimensions relating to bases and installation. <u>NF EN 23661</u>- 12-1993.
- 7. NF EN ISO 5198: centrifugal, elico-centrifugal and propeller pumps. Precision class hydraulic operating test code. <u>NF ISO 5198</u>- 12-1987.

Subject: Underground hydraulics VHS: 45h00 (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives:**

The first part of this subject lays the theoretical and experimental foundations of underground hydraulics and discusses the different hypotheses leading to the fundamental equations. The second deals with particular cases of underground flows which are commonly encountered in hydraulic and civil engineering works such as flows through underground cavities, others relating to leakage or supply flow rates of trenches and canals, excavation and cofferdam drains, flows under dam foundations or through dikes, etc.

#### Recommended prior knowledge:

- Mathematical
- General hydraulics
- Hydrogeology

#### **Content of the material:**

#### Chapter 1: Introduction to underground hydraulics and aquifer systems. (3 Weeks)

- 1.1 Groundwater,
- 1.2 Physical properties of water,
- 1.3 Porous media and underground flow,
- 1.4 Average properties of porous media,
- 1.5 Groundwater and aquifers,
- 1.6 The hydrological cycle.

#### Chapter 2: Formulation of basic groundwater flow equations(4 weeks)

- 2.1 Methodology of the hydraulic approach,
- 2.2 Laws of transport speed,
- 2.3 Basic equations for saturated groundwater flow,
- 2.4 Typical analytical solutions of fundamental equations,
- 2.5 Groundwater flow in rock masses,

#### Chapter 3: Numerical methods for the analysis of groundwater flows (4 Weeks)

- 3.1 Methods for solving groundwater flow problems,
- 3.2 Finite difference method,
- 3.3 Finite element method

#### Chapter 4: Groundwater Research. (4 weeks)

- 4.1 Definition of groundwater research.
- 4.2 Groundwater research techniques,

- 4.3 In situ measurement of the hydraulic coefficient,
- 4.4 Investigation of groundwater quality,
- 4.5 Study of soil and groundwater pollution

#### **Evaluation method:**

Continuous monitoring: 40%; exam: 60%.

#### **Bibliographic references:**

- 1. Anderson MP (2008).Groundwater. Wallingford: International Association of Hydrological Sciences.
- 2. Bear J. (2012). Hydraulics of Groundwater. McGraw-Hill.
- 3. Cassan M. (1994). Underground hydraulics cheat sheet. Paris: Presses de l'Ecole Nationale des Ponts et Chaussées.
- 4. Cushman, J.H. and D. Tartakovsky. (2017). The handbook of groundwater engineering.
- 5. Delleur, JW, The handbook of groundwater engineering. 2007, Boca Raton: CRC Press.
- 6. Crim RL et al. (1972).Numerical method for groundwater hydraulics.
- 7. Cushman JH and Tartakovsky D.M. (2017). The handbook of groundwater engineering.
- 8. Franciss FO (2010). Fractured rock hydraulics. Taylor & Francis Group, London. UK.
- 9. Lohman SW and GeologicalS. (1979).Ground-water hydraulics. Washington: US Govt. Print. Off.
- 10. Rosenshein, JS, et al. (1984). Groundwater hydraulics.
- 11. Schneebeli G. (1987). Underground hydraulics. Paris: Eyrolles.
- 12. Sato K., Iwasa Y. and G. (2006). Groundwater hydraulics. Tokyo: Springer.

#### VHS: 37h30 (TP: 2h30) Credits: 3 Coefficient: 2

#### **Teaching objectives:**

Allow the student to digitally solve mathematical equations governing hydraulic problems and fundamental practical problems by creating simplified programs on Matlab (or other environments) and simulating real (complex) cases on appropriate software.

#### **Recommended prior knowledge**

Good knowledge of the basics of fluid mechanics, pressure flows, free surface flows and numerical methods and computer programming languages.

#### **Content of the material:**

# Chapter 1: Reminder (Methods for solving non-linear equations and the system of equations) (1 Week)

1.1 Dichotomy (Bisection) Method, Secant Method, Regula Falsi Method (False Position), Newton Raphson Method, Fixed Point Method

1.2 Methods used to solve systems of equations (Direct and indirect methods)

#### Chapter 2: Modeling by mfinite difference method (MDF)flows

(2 weeks)

- 2.1 Discretization of differential operators
- 2.2 Introduction of boundary and initial conditions
- 2.3 Finite differences of the first order
- 2.4 Second-order finite differences
- 2.5 Temporal discretization schemes (explicit, implicit and mixed)
- 2.6 Convergence, stability and precision of numerical schemes.
- 2.7 Example of application of mmodeling of a uniform steady flow by MDF

#### Chapter 3: Modeling using the finite element method of flows(MEF)(2 weeks)

- 3.1 Mesh and elements
- 3.2 Error minimization methods (weighted residuals, Galerkin, etc.)
- 3.3 Nodal approximations
- 3.4 Reference elements
- 3.5 Weak integral methods
- 3.6 Calculation on the elements
- 3.7 Digital integration
- 3.8 Example of application of mmodeling a uniform steady flowby the MEF

#### **Chapter 4: Introduction to the finite volume method (1 week)**

(Introduction, Discretization methods, Equation of heat conduction, convection, diffusion, Example of application

#### Chapter 5: Modeling and simulation of flows. (9 Weeks)

steady free surface flow in a 1D prismatic channel

- 5.2 Modeling of a flow under transient load in a 1D pipe
- 5.3 Calculation of eddy curves (use of software)

5.1 Modeling of a non-

- 5.4 Draining a reservoir (dam) to the atmosphere
- 5.5 Flow between two reservoirs (dams)
- 5.6 Simulation of flows in AEP, sanitation, irrigation and drainage networks
- 5.7 Other simulations...etc.

#### **Evaluation method**:

Continuous control: 100%.

#### **Bibliographic references:**

- 1. <u>HervouetJean-Michel (2003)</u>, Hydrodynamics of free surface flows, Press Edition of the National School of Bridges and Roads (ENPC)
- 2. Graf WH river hydraulics Treatise on Civil Engineering of the EcolePolytechnique de Lausanne: Vol.16
- 3. Carlier. M (1972), General and applied hydraulics, EYROLLES edition
- 4. Comolet. R (2002), Experimental fluid mechanics, DUNOD edition.
- 5. Violet. PL, Chabard. JP, Esposito. P and Laurence. D (2002), applied fluid mechanics, Press Edition of the National School of Bridges and Roads.
- 6. Lencastre. A, general hydraulics manual, Eyrolles (EDF).
- 7. Massey BS (1975) Fluid mechanics, 3rd Edition, Edition VNRC, London.
- 8. Curtis F. Gerald, Patrick o. Wheatley (1997). Applied Numerical Analysis 4th ed.
- 9. Nougier JP (1991) Methods of numerical calculation Masson, 3rd ed. Paris.
- 10. Euvrard (1994). Numerical solution of partial differential equations. Masson, 3rd ed. Paris.
- 11. Sibony .M and Mardon J.CL Approximation and Differential equations. Edition Hermann (1982)
- 12. Bathe K.-J. (1996). Finite element procedures. Prentice Hall.
- 13. Dhatt G., TOUZOT G. (1984). A presentation of the finite element method. Maloine SA Paris.
- 14. Prat M. (1995). Modeling of works, Hermès, Paris.
- 15. Graf WH River Hydraulics Civil Engineering Treatise of the Ecole Polytechnique de Lausanne: Vol.16
- 16. M. Boumahrat and A. Gourdin Applied numerical methods, OPU Edition, 440p
- 17. Hervouet Jean-Michel (2003), hydrodynamics of free surface flows, Press Edition of the National School of Bridges and Roads (ENPC)

Semester: 2 Teaching unit: UEM 1.2 Subject: TP Water treatment and desalination VHS: 10:30 p.m. (TP: 1:30 a.m.) Credits: 2 Coefficient: 1

#### **Teaching objectives**

The objectives assigned by this subject concern the initiation of students to put into practice the theoretical knowledge acquired in the water treatment and purification courses. The student will be able to use benchtop measuring devices as well as pilots intended to carry out studies on water treatment and purification.

#### **Recommended prior knowledge**

- Water chemistry
- Water biology
- Water treatment
- Water purification.

#### **Content of the subject**

#### PART 1: WATER TREATMENT TP:

#### **TP01:** Sampling and characterization of water (2 Weeks)

Determination of: Temperature, pH, TA, TAC, THCa, THMg, TH., Turbidity, MES, MM, MO, Dissolved oxygen, BOD5, COD. And Dosage of Iron, NO3, of PO4, and Chlorides,

#### **TP 02:** Coagulation – flocculation test. (2 weeks)

- 2.1 Determination of the optimal dose
- 2.2 Determination of optimal rapid agitation (degree and time)
- 2.3 Determination of optimal slow agitation (degree and time)
- 2.4 Determination of the optimal settling time
- 2.5 Determination of the best coagulant, flocculant, adjuvant
- 2.6 Elimination by flocculation of pollution: metallic, organic, mineral

#### **TP 03: Decantation tests. (2 Weeks)**

- 3.1 Decantation test for discrete particles (grained decantation)
- 3.2 Flaky decantation test
- 3.3 Piston settling test (Tracing of the Kynch curve)

#### **TP 04: Filtration and adsorption tests. (2 weeks)**

4.1 Sand filtration (single-layer, two-layer): Filter performance, Tracing of The variation of the pressure loss, depending on the thickness of the filter, puncture of the filter

4.2 Filtration and adsorption on carbon, biolite, bentonite, kaolinite, etc.

(2 weeks)

#### **TP 05: Disinfection tests. (1 week)**

5.1 Disinfection by chlorine: Break point test (chlorine demand)

5.2 Water discoloration test

5.3 Disinfection test with chlorine dioxide, ozone, UV

#### **PART 2: WATER DESALINATION TP**

#### TP 06: Characterization of water desalination membranes.

6.1 Membranes for reverse osmosis, electrodialysis, nano filtration, etc.).

6.2 Permeability, clogging of membranes

#### **TP 07: Water softening tests. (1 week)**

7.1 By precipitation

7.2 By adsorption (ion exchange)

#### **TP 08: Desalination tests.** (2 weeks)

8.1 By distillation of seawater (boiling followed by condensation)

8.2 By reverse osmosis

8.3 By vaporization

## **Evaluation method**:

Continuous control: 100%.

- 1. Masschelein WJ, Unitary processes of water treatment, Ed CEBEDOC 1996, 493p
- 2. Anonymous, Technical guide to water (Volume 1 and 2), Ed. Degremont-Suez, 10th edition, 2005, 1904 p.
- 3. Raymond Desjardins, Water Treatment, Ed. Ecole Polytechnique de Montréal, 1997, 303 p.
- 4. <u>Alain Maurel</u>, Desalination of sea water and brackish water, And other unconventional processes for supplying fresh water ED<u>Tec et Doc Lavoisier</u>, 2001, 226p
- 5. Mohand Said OUALI, Biological unit processes and water treatment, ED OPU, 156p
- 6. Marcel Doré, Chemistry of Oxidants and water treatment, Ed TEC et Doc, 1998, 505p
- 7. Claud, Cardot, Water treatments, physico-chemical and biological processes, courses and solved problems, Ed Ellipses, 2002, 252p

Semester: 2 Teaching unit: UEM 1.2 Subject: TP Hydraulic machines and pumping stations VHS: 10:30 p.m. (TP: 1:30 a.m.) Credits: 2 Coefficient: 1

#### **Teaching objectives**

The objectives assigned by this subject concern the initiation of students to put into practice the theoretical knowledge acquired in the courses on hydraulic machines and pumping stations.

#### **Recommended prior knowledge**

- General hydraulics
- Hydraulic machines and pumps and pumping stations.

## **Content of the subject**

TP 1: Characteristics of a centrifugal pump (height, power and efficiency)(3 weeks)

**TP 2:** Assembly of pumps in series (height, power and efficiency). (3 Weeks)

TP 3: Assembly of pumps in parallel (height, power and efficiency). (3 Weeks)

**TP 4: Francis / Pelton turbine** 

(2 weeks)

(2 weeks)

**TP 5: Cavitation** 

## **Evaluation method:**

Continuous control: 100%.

- 1. Pierre Schulhof, Water pumping stations. 5th edition, Ed TEC and Doc, 2000, 418p
- 2. James B. Rishel, Water Pumps and Pumping Systems Hardcover, Ed McGraw-Hill Professional ,2002 ,912p
- 3. Brian Nesbitt, Handbook of Pumps and Pumping: Pumping, Ed Elsevier Science Ltd ,2006, 424p

Semester: 2 Teaching unit: UEM 1.2 Subject: Organization and mechanization of work VHS: 10:30 p.m. (Class: 1h30) Credits: 2 Coefficient: 1

## **Teaching objectives**

The objectives assigned by this subject relate to the initiation of students to the various actions necessary for the organization and mechanization of work on hydraulic sites..

## **Recommended prior knowledge**

- Applied hydraulics,
- Sanitation
- Hydraulic works.

## Content of the material:

#### **Chapter 1: Common Vocabularies**

- 1.1 Construction site
- 1.2 Project manager and project owner, definitions and differences
- 1.3 Contracts and legal aspect

### **Chapter 2: Site installation (4 weeks)**

- 2.1 Preparatory work
- 2.2 Clearance of rights-of-way
- 2.3 Sanitation, hydraulic protection and networks
- 2.4 Signs Supports
- 2.5 Pickets and settlements
- 2.6 Estimated work schedule
- 2.7 Execution phasing
- 2.8 Site Facilities

#### Chapter 3: Earthworks (3 Weeks)

- 31 General earthworks
- 3.2 Mass earthworks
- 3.3 Earthworks in excavations
- 3.4 Channel earthworks
- 3.5 Trench earthworks
- 3.6 Protections and shielding
- 3.7 Reduction of water tables and drainage

## (2 weeks)

## Chapter 4: Laying pipes (3 Weeks)

- 4.1 Criteria for choosing pipelines based on the nature of the terrain
- 4.2 Earthworks for pipelines
- 4.3 Backfills for pipes
- 4.4 Pipe handling
- 4.5 Installation and assembly techniques
- 4.6 Leak testing and acceptance of work
- 4.7 Quality control

## Chapter 5: Hydraulic concretes (3 Weeks)

- 5.1 General information
- 5.2 Consistency of concrete
- 5.3 Dosages and compositions
- 5.4 Strength of concrete
- 5.5 Choice of composition materials
- 5.6 Concrete manufacturing
- 5.7 Transport, handling and workability
- 5.8 Additives
- 5.9 Tests and checks

## **Evaluation method:**

Review: 100%.

Semester: 2 Teaching unit: UED 1.2 Material: Material 1 of your choice VHS: 10:30 p.m. (class: 1h30) Credits: 1 Coefficient: 1

Semester: 2 Teaching unit: UED 1.2 Material: Material 2 of your choice VHS: 10:30 p.m. (class: 1h30) Credits: 1 Coefficient: 1 Semester: 2 Teaching unit: UET 1.2 Subject: Respect forstandards and rules of ethics and integrity. VHS: 10:30 p.m. (Class: 1h30) Credit: 1 Coefficient: 1

#### **Teaching objectives:**

Develop students' awareness of respect for ethical principles and the rules that govern life at university and in the world of work. Raise awareness about respecting and valuing intellectual property. Explain to them the risks of moral evils such as corruption and how to combat them, alert them to the ethical issues raised by new technologies and sustainable development.

#### Recommended prior knowledge:

Ethics and professional conduct (the foundations)

## **Content of the material:**

## A.Respect for the rules of ethics and integrity,

1. Reminder on the MESRS Charter of Ethics and Professional Conduct: Integrity and honesty. Academic freedom. Mutual respect. Requirement for scientific truth, objectivity and critical thinking. Equity. Rights and obligations of the student, the teacher, the administrative and technical staff,

#### 2. Integrity and responsible research

- Respect for ethical principles in teaching and research
- Responsibilities in teamwork: Professional equality of treatment. Conduct against discrimination. The search for the general interest. Inappropriate conduct in the context of collective work
- Adopt responsible conduct and combat abuses: Adopt responsible conduct in research. Scientific fraud. Conduct against fraud. Plagiarism (definition of plagiarism, different forms of plagiarism, procedures to avoid unintentional plagiarism, detection of plagiarism, sanctions against plagiarists, etc.). Falsification and fabrication of data.

#### 3. Ethics and professional conduct in the world of work:

Legal confidentiality in business. Loyalty to the company. Responsibility within the company, Conflicts of interest. Integrity (corruption in the workplace, its forms, its consequences, methods of combating and sanctions against corruption)

## **B- Intellectual property**

#### I- Fundamentals of intellectual property

- 1- Industrial property. Literary and artistic property.
- 2- Rules for citing references (books, scientific articles, communications
- in a congress, theses, dissertations, etc.)

#### **II-** Copyright

1. Copyright in the digital environment

Introduction. Database copyright, software copyright. Specific case of free software.

#### 2. Copyright in the Internet and e-commerce

Domain name law. Intellectual property on the internet. E-commerce site law. Intellectual property and social networks.

#### 3. Patent

Definition. Rights in a patent. Usefulness of a patent. Patentability. Patent application in Algeria and around the world.

#### **III-** Protection and valorization of intellectual property

How to protect intellectual property. Violation of rights and legal tool. Valorization of intellectual property. Protection of intellectual property in Algeria.

## C. Ethics, sustainable development and new technologies

Link between ethics and sustainable development, energy saving, bioethics and new technologies (artificial intelligence, scientific progress,Humanoids, Robots, drones,

#### **Evaluation method:**

**Review: 100%** 

#### **Bibliographic references:**

1. Charter of university ethics and professional conduct.

<u>https://www.mesrs.dz/documents/12221/26200/Charte+fran\_ais+d\_f.pdf/50d6de61-aabd-4829-84b3-8302b790bdce</u>

- 2. Orders No. 933 of July 28, 2016 setting the rules relating to the prevention and fight against plagiarism
- 3. The ABCs of Copyright, United Nations Educational, Scientific and Cultural Organization (UNESCO)
- 4. E. Prairat, On teaching ethics. Paris, PUF, 2009.
- 5. Racine L., Legault GA, Bégin, L., Ethics and engineering, Montreal, McGraw Hill, 1991.
- 6. Siroux, D., Deontology: Dictionary of Ethics and Moral Philosophy, Paris, Quadrige, 2004, p. 474-477.
- 7. Medina Y., Ethics, what will change in the company, Editions d'Organisation, 2003.
- 8. Didier Ch., Thinking about the ethics of engineers, Presses Universitaires de France, 2008.
- 9. Gavarini L. and Ottavi D., Editorial. of professional ethics in training and research, Research and training, 52 | 2006, 5-11.
- 10. Caré C., Morality, ethics, deontology. Administration and education, 2nd quarter 2002, n°94.
- 11. Jacquet-Francillon, François. Concept: professional ethics. Letélémaque, May 2000, nº 17
- 12. Carr, D. Professionalism and Ethics in Teaching. New York, NY Routledge. 2000.
- 13. Galloux, JC, Industrial property law. Dalloz 2003.
- 14. Wagret F. and JM., Patent of invention, trademarks and industrial property. PUF 2001
- 15. Dekermadec, Y., Innovating through patents: a revolution with the internet. INSEP 1999
- 16. AEUTBM. The engineer at the heart of innovation. Belfort-Montbéliard University of Technology
- 17. Fanny Rinck etléda Mansour, literacy in the digital age: copying and pasting among students, University of Grenoble 3 and University of Paris-Ouest Nanterre la Défense Nanterre, France
- 18. Didier DUGUEST IEMN, Cite your sources, IAE Nantes 2008

- 19. Similarity detection software: a solution to electronic plagiarism? Report of the Working Group on Electronic Plagiarism presented to the CREPUQ Subcommittee on Pedagogy and ICT
- 20. Emanuela Chiriac, Monique Filiatrault and André Régimbald, Student guide: intellectual integrity plagiarism, cheating and fraud... avoiding them and, above all, how to properly cite your sources, 2014.
- 21. Publication of the University of Montreal, Plagiarism prevention strategies, Integrity, fraud and plagiarism, 2010.
- 22. Pierrick Malissard, Intellectual property: origin and evolution, 2010.
- 23. The website of the World Intellectual Property Organization www.wipo.int
- 24. http://www.app.asso.fr/

# III - Detailed program by subject for the S3 semester

Semester: 3 Teaching unit: UEF2.1.1 Subject: Distribution and collection of urban water VHS: 67h30 (Class: 1h30, tutorial: 1h30) Credits: 6 Coefficient: 3

## **Teaching objectives**

The objective of this subject is to ultimately enable the student to know the main elements of urban networks and to master the sizing, modeling and protection of these networks.

## Prior knowledge:

- Fluid Mechanics
- General hydraulics
- Hydrology
- Mathematics
- Urban hydraulics

## **Content of the material:**

## PART I: DRINKING WATER SUPPLY

Chapter 1: Design and sizing of distribution networks. (1 week)

Chapter 2: Modeling and model calibration in AEP systems. (1 week)

Chapter 3: Protection of works. (1 week)

Chapter 4: Diagnostic methodology in AEP networks. (1 week)

Chapter 5: Management and remote management of AEP networks. (1 week)

## Part II: URBAN SANITATION

Chapter 6: Hydrological phenomena and modeling. Concepts of urban hydrology, construction of IDF curves, calculation of storm flows.

(1 week)

Chapter 7: Design and sizing of sanitation networks. Sizing of rainwater networks, sizing of urban wastewater networks. (1 week)

Chapter 8: Urban sanitation works. (1 week)

Chapter 9: Alternative techniques in rainwater sanitation, principle and sizing. (1 week)

**Chapter 10: Non-collective sanitation. (1 week)** 

Chapter 11: Urban sanitation network diagnosis methodology. (1 week)

Chapter 12: Impacts of urban discharges on the receiving environment. (1 week)

Chapter 13: Mathematical models usable in urban sanitation. (2 weeks)

#### Evaluation method:

Continuous monitoring + examination

- 1. François G. Brière, Distribution and collection of water, Edition<u>Presses inter</u> <u>Polytechnique</u>
- 2. Dupon A., urban hydraulics, Volume 1, 2 and 3;
- *3.* Bonnin J., urban hydraulics aide-memoire applied to small and medium-sized towns.
- 4. Varilon F., water and sanitation operator's memo
- 5. Marc SATIN, Béchir SELMI "Technical guide to sanitation", edition Le Moniteur, Paris 1995.
- 6. François VALIRON "Memento for the manager of drinking water supply and sanitation", Lavoisier TEC & DOC edition, volumes 1, 2 and 3, Paris 1994.
- 7. Mackenzie L. DAVIS, David A. CORNWELL "Introduction to Environmental Engineering" Third Edition, USA 1998.
- 8. Bernard CHOCAT "Encyclopedia of urban hydrology and sanitation" edition Lavoisier TEC & DOC, Paris 1997.

Semester: 3 Teaching unit: UEF 2.1.1 Subject: Purification and reuse of waste water VHS: 45 hours (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives**

In this subject, the student will learn the techniques for purifying liquid effluents, the operating modes of biological reactors and the basics of sizing waste water purification works, as well as the techniques for reusing purified waste water in agriculture. The advantages and constraints linked to this practice are also controlled.

#### **Recommended prior knowledge**

- The basics of chemistry
- the fundamental notions of general hydraulics.

#### **Content of the material:**

## **PART 1: WASTEWATER PURIFICATION**

Chapter 1: Reminders of the basics of microbiology.	(1 Weeks	;)
Chapter 2: Wastewater pollution parameters and discharge standard 2.1 General information on wastewater pollution parameters 2.2 Assessment of flow rates and pollutant load of wastewater 2.3 Discharge standards	ds. ( 2 weeks)	
Chapter 3: Mechanical treatment of wastewater	(2 weeks)	
3.1 Screening		
3.2 Desanding/de-oiling		
Chapter 4: Biological treatment of wastewater	(2 weeks)	
4.1 Fundamentals of biological purification		
4.1.1 Definition of biological phenomena		
4.1.2 Study of aerobic metabolism		
4.1.3 Study of anaerobic metabolism		
4.2 Biological purification with fixed biomass		
4.3 Biological purification with free biomass		
Chapter 5: Sludge treatment	(2 weeks)	
5.1 The <u>thickening</u> sludge		
5.2 Sludge dehydration		
5.3 The <u>sludge digestion</u>		
5.4 The <u>thermal, mixed or solar drying</u>		

5.5 Destruction by incineration

## PART 2: REUSE OF CLEANED WATER

#### Chapter 6: Wastewater and reuse techniques

6.1 Composition of wastewater

- 6.2 Wastewater treatment and storage
- 6.3 Irrigation

#### **Chapter 7: Regulatory aspect of the reuse of wastewater in irrigation**

(2 weeks)

(2 weeks)

- 7.1 Chemical constraints (salinity, heavy metals)
- 7.2 Microbiological constraints (pathogenic germs, etc.)

#### **Chapter 8: Techniques for developing treated water reuse projects.**(3 weeks)

- 8.1 Assessment of water resources and needs
- 8.2 The state of sanitation
- 8.3 The study of the wastewater market
- 8.4 Study of scenarios

#### **Evaluation method**:

Written exam + continuous assessment

- 1. R Tiercelin, Vidal A., Traité d'Irrigation, Editions Tec et Doc Lavoisier, 1350 p, 2006.
- 2. F. Edeline, Biological water purification: Theory and technology of reactors, Ed. Cebedoc, Liège, 1993, 298 p.
- 3. A. Gaid, Biological purification of urban wastewater, Volume 1, Ed. OPU, Algiers, 1984.
- 4. A. Gaid, Biological purification of urban wastewater, Volume 2, Ed. OPU, Algiers, 1984.
- 5. C. Gomella and H. Guerree, Wastewater in urban or rural areas, Volume 2: Treatment, Ed. Eyrolles, 1982, Paris, 260 p.
- 6. Anonymous, Technical handbook on water (Volume 1 and 2), Ed. Degremont-Suez, 10th Edition, 2005, 1904 p.

Semester: 3 Teaching unit: UEF 2.1.1 Subject: Preservation and protection against floods and floods VHS: 10:30 p.m. (Class: 1h30) Credits: 2 Coefficient: 1

#### **Teaching objectives:**

In order to allow a better understanding of the objectives of hydrological studies in relation to the design and sizing of city protection works against flooding, and based on the basic elements acquired, the aim is to have knowledge on the aspects application of these elements to structures to be dimensioned and planned and to resolve constraints linked to flooding in relation to the urban environment.

#### **Recommended prior knowledge:**

Basics of hydrology and general hydraulics

#### **Content of the material:**

Chapter 1: Fundamental reminders of basic hydrology.(1 Weeks)

Chapter 2: Presentation and analysis of data (2 Weeks)

**Chapter 3: Study of precipitation series (2 Weeks)** 

Chapter 4: Study of flood flow series (2 Weeks)

**Chapter 5: Protection solutions and variant studies.** (2 Weeks)

Chapter 7: Flood analysis, flood typology, recalibration of watercourses.

(2 weeks)

Chapter 8: Flooding in urban areas. (2 weeks)

Chapter 9: Management and operation of protection works. (2 Weeks)

#### **Evaluation method:**

100% review

- 1. Coste. C e coubet.m, 1988, guide to sanitation in urban and rural areas, Eyrolles edition.
- 2. Valentin.A, 1972, sanitation works, Eyrolles edition
- 3. Bourier.R, 1992, Sanitation networks, TEC and DOC edition
- 4. Bennis S., 2007, Hydraulics and hydrology, Edition Multimodes.

Semester: 3 Teaching unit: UEF 2.1.2 Subject: Development of waterways and solid transport VHS: 45h00 (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

## **Teaching objectives:**

The Objective of teaching this subject is to enable students to acquire knowledge on the phenomena of erosion and solid transport, an important problem affecting watersheds and causing siltation of dams.

## **Recommended prior knowledge:**

- Basis on geology
- Basics of watershed hydrology

## **Content of the material:**

**Chapter 1: Modes of transport (1 Weeks)** 

Chapter 2: Solid load measurement technique (2 Weeks)

Chapter 3: Transport formulas and quantification of solid inputs (gauged and ungauged rivers). (3 weeks)

**Chapter 4: Physical and ecological role of the watercourse (2 Weeks)** 

Chapter 5: Different types/techniques of bank reinforcement. Torrential correction (3 Weeks)

Chapter 6: Land development and fight against water erosion. (2 Weeks)

Chapter 7: Overview of the impact of developments on the environment. (2 Weeks)

#### Evaluation method:

Continue + review

- 1. *Disgust.*G. solid transport in river hydraulics. Document Cemegraf.2002.
- 2. Recking. A. Hydraulics and solid transport course.aris 6.2012

Semester: 3 Teaching unit: UEF 2.1.2 Subject: Reconnaissance and drilling techniques VHS: 10:30 p.m. (Class: 1h30) Credits: 2 Coefficient: 1

# **Teaching objectives**

The student is expected to acquire knowledge about the process of water drilling from site selection to drilling equipment.

## **Recommended prior knowledge**

Basic knowledge of geology and rock and fluid mechanics.

# **Content of the subject**

Chapter 1: Exploration and reconnaissance	(2 weeks)
1.1 Mapping	
1.2 Geophysical methods	
1.3 Reconnaissance surveys (drillings)	
Chapter 2: Drilling techniques	2 weeks)
2.1 Threshing Technique	
2.2 Rotary technique	
2.3 Reverse circulation technique (reverse circulation rotary)	
2.4 Down-the-hole hammer technique (MFT)	
2.5 ODEX technique	
2.6 Havage technique	
Chapter 3: Drilling fluids (drilling mud)	2 weeks)
3.1 Roles of drilling fluids	
3.2 Mud	
3.3 Compressed air	
3.4 Stabilized foam	
3.5 Drilling fluid circuits	
3.6 Recommendations for the use of drilling fluids	
Chapter 4: Drilling Equipment	(2 weeks)
4.1 Tubes and Strainers	· · · ·
4.2 Filter mass (additional gravel, gravel mass)	
4.3 Cementation.	
Chapter 5: Drilling	(2 weeks)
5.1 Installation of the drilling site	< , ,
5.2 Choice of drilling technique	
5.3 Tubing	
5.4 Checking straightness and verticality	
5.5 Mud pits.	
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# **Evaluation method:**

100% exam

- 1. Albert Mabillot: Water drilling (practical guide). Ed. Johnson Filtration systems.
- 2. Schlumberger: oil drilling. Set of 10 multimedia CDs
- 3. Cotefhyd 1985: hydraulic drilling

Semester: 3 Teaching unit: UEM 2.1 Subject: Specialized software VHS: 3:00 p.m. (TP: 1 hour) Credits: 1 Coefficient: 1

## **Teaching objectives:**

This subject will aim to enable the student to master hydrological modeling software as well as the realization of a measurement campaign for the calibration and validation of the modeling results.

## **Recommended prior knowledge:**

The student must have knowledge in fundamental subjects, namely mathematics, flows, hydrology and computer science.

## **Content of the material:**

Chapter 1: Modeling: concepts, approaches	(2 weeks)	
Chapter 2: Objectives of modeling hydrological phenomena.	(2 weeks)	
Chapter 3: Definition of a hydrological model	(2 weeks)	
Chapter 4: The different types of models	(2 weeks)	
Chapter 5: The main stages of modeling	(2 weeks)	
Chapter 6: Presentation of software, modeling, uses.	(2 weeks)	
Chapter 7: Construction of the physical model of the network	(2 weeks)	
Chapter 8: The measurement and calibration campaign of the	e model (2 weeks)	
Chapter 9: Coupling between GIS and different hydrological models.(2 weeks)		

#### **Evaluation method**:

Continuous control: 100%.

- 1. Blain, W. R. (2000). Hydraulic Engineering Software VIII (Wessex Ins). Retrieved from https://www.witpress.com/books/978-1-85312-814-1
- 2. Hager, WH, Schleiss, A., Boes, RM, & Pfister, M. (Michael U. . (2021). Hydraulic engineering of dams (Taylor & F).
- 3. Tanguy, J.-M. (2010). Treatise on environmental hydraulics. Water cycle engineering software (Hermes Sci; HS Publications, ed.). Retrieved from Walski, TM, & Meadows, ME (1999). Computer Applications in Hydraulic Engineering (Haestad Me). Haestad Press.

Teaching unit: UEM 2.1 Matter :TP treatment and water purification VHS: 10:30 p.m. (TP: 1:30 a.m.) Credits: 2 Coefficient: 1

## **Teaching objectives**

The objectives assigned by this subject relate to the initiation of students to put into practice the theoretical knowledge acquired in the waste water purification course. The student will be able to use benchtop measuring devices as well as pilots intended to carry out studies on water purification.

## **Recommended prior knowledge**

- Water chemistry
- Water biology
- Water treatment
- Water purification.

## **Content of the material:**

TP1: Measurement of suspended solids (MES). (2 weeks)

**TP2:** Measurement of volatile suspended matter (MVS).(2 weeks)

TP 3: Determination of biochemical oxygen demand(BOD5). (2 weeks)

**TP4:** Determination of chemical oxygen demand (COD). (2 weeks)

TP5: Determination of the total nitrogen dosage KJELDAHL (NTK) and the total<br/>phosphorus dosage(PT).(3 weeks)

**TP6: Determination of the MOHLMAN index (IM).(2 weeks)** 

## Evaluation method:

Continuous control: 100%.

## Bibliographic references:

1. J. Rodier, Water Analysis, Ed. Dunod

Teaching unit: UEM 2.1 Subject: Integrated management of water resources VHS: 45 hours (Class: 1h30, tutorial: 1h30) Credits: 4 Coefficient: 2

#### **Teaching objectives**

Teach the student the strategies of the concept of sustainable development, the principles of integrated management of water resources according to demand and other technical, socioeconomic and environmental constraints. In addition, he will be able to describe and know how to use the principles and methods of choice and optimization for sustainable management of water resources.

#### **Recommended prior knowledge**

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The student must first know:

- The basics of water resources.
- The basics on water mobilization and production works.

#### Content of the subject:

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Chapter 1: Sustainable development	(3 weeks)
Chapter 2: Sustainable development strategies	(2 weeks)
Chapter 3: Integrated water resources management	(3 weeks)
Chapter 4: Implementation of integrated water resources manageme	ent (4 weeks)
Evaluation method:	
Exams + continuous monitoring	

(1 week)

Teaching unit: UEM 2.1 Subject: Project management VHS: 10:30 p.m. (Class: 1h30) Credits: 2 Coefficient: 1

#### **Teaching objectives:**

The objective of these lessons is to Initiate the student in the fundamental and modern bases of project management

#### **Recommended prior knowledge**

The course does not require any specific prior knowledge.

#### **Content of the subject**:

Chapter 1: Introduction to project management. Chapter 2: History of project management. (1 week) Chapter 3: Modern project management. Systemic approach.(1 Week) Chapter 4: Managerial functions.(1 week) Chapter 5: Define the project. The WBS (1 Week) Chapter 5: Define the project duration and costs. (1 week) Chapter 6: Estimated project duration and costs. (1 week) Chapter 7: Planning and programming in projects. (2 weeks) Chapter 8: Human resources. (2 weeks) Chapter 9: Motivation.(1 week)

Chapter 11: Leadership and leaders (1 Week)

## **Evaluation method:**

100% review

- 1. Jack R. Meredith and Sanuel J. Mantel, Project Management: A Managerial Approach, 5th Edition, Jr., Wiley, 2006.
- 2. James A. F. Stoner, "Management," 3rd Edition. Prentice Hall
- 3. Chase, Aquilano and Jacobs, "Production and Operations Management" Irwin-McGraw Hill. 8th edition
- 4. Ray H. Garrison and Eric W. Noreen, "Managerial Accounting" 7th, Edition ERWIN
- 5. Project Management: A systems Approach to planning, Scheduling, and Controlling, 2003

- 6. E. Wendy Trachte-Huber & S. K Huber. "Alternative Dispute Resolution: Strategies for Law and Business." Edition Anderson
- 7. C. Hendrickson "Project Management for Construction", book to download free from the site: http//www.ce.cmu.edu/~cth/pmbook/
- 8. Lasary "Business management", Self-printed work, ISBN: 9947-0-1395-2, 2006
- 9. Clifford F. Gray and Erik W. Larson "Project management: the management process", McGraw Hill, second edition, 2003

Semester: 3 Teaching unit: UED 2.1 Material: Material of your choice VHS: 10:30 p.m. (class: 1h30) Credits: 1 Coefficient: 1

Semester: 3 Teaching unit: UED 2.1 Subject 2: ICT concepts or other subject of your choice VHS: 10:30 p.m. (Class: 1h30) Credits: 1 Coefficient: 1

## Recommended prior knowledge:

- Computer basics
- General information on information and communication technologies

#### **Content of the subject**:

Chapter 1: Internet and the Web: Definitions and historyChapter 2: Principles of the InternetChapter 3: Main Internet services Chapter 4: Introduction to HTML

#### **Evaluation method:** Review: 100%

- 1. Council, N.R. (2012). Water reuse: Potential for expanding the nation's water supply through reuse of municipal wastewater. In The National Academies Press. https://doi.org/10.17226/13303
- 2. De Marsily, G. (2008). Water, climate change, food and demographic change. Revue Des Sciences de l'Eau, 21(2), 111–128. https://doi.org/10.7202/018460AR
- 3. Hunter, PR, MacDonald, AM, & Carter, RC (2010). Water Supply and Health. PLoS Medicine, 7(11), e1000361. https://doi.org/10.1371/journal.pmed.1000361
- 4. Saleth, R. M. (2002). Water resources and economic development. Retrieved from https://cgspace.cgiar.org/handle/10568/36608
- 5. Voulvoulis, N. (2018, April 1). Water reuse from a circular economy perspective and potential risks from an unregulated approach. Current Opinion in Environmental Science and Health, Vol. 2, pp. 32–45. https://doi.org/10.1016/j.coesh.2018.01.005

Semester: 3 Teaching unit: UET 2.1 Subject 1: Documentary research and memory design VHS: 10:30 p.m. (Class: 1h30) Credits: 1 Coefficient: 1

#### Teaching objectives:

Give the student the necessary tools to search for useful information to better use it in their end-of-studies project.Help them go through the different stages leading to the writing of a scientific document. Tell himthe importance of communication and itlearn to present the work carried out in a rigorous and educational manner.

#### **Recommended prior knowledge:**

- Writing methodology
- Presentation methodology.

## **Content of the subject**:

#### Part I-: DOCUMENTARY RESEARCH:

## **Chapter 1: Definition of the subject**

#### Weeks)

- 1.1 Title of the subject
- 1.2 List of key words relating to the subject

1.3 Gather basic information (acquisition of specialized vocabulary, meaning of terms, linguistic definition)

- 1.4 The information sought
- 1.5 Take stock of your knowledge in the field

#### **Chapter 2 :Select information sources (02 Weeks)**

2.1 Type of documents (Books, Theses, Memoirs, Periodical articles, Conference proceedings, Audiovisual documents, etc.)

2.2 Type of resources (Libraries, Internet, etc.)

2.3 Evaluate the quality and relevance of information sources

#### Chapter 3:Locate documents(01 Week)

- 3.1 Research techniques
- 3.2 Search operators

#### **Chapter 4: Process information (02 Weeks)**

- 4.1 Work organization
- 4.2 Initial questions
- 4.3 Summary of documents retained
- 4.4 Links between different parties
- 4.5 Final plan for the documentary research

(02

#### **Chapter 5: Presentation of the bibliography**

5.1 Systems for presenting a bibliography (The Harvard system)

5.2 Vancouver, The mixed system)

5.3 Presentation of documents.

5.4 Citation of sources

## Part II: MEMORY DESIGN

#### **Chapter 6: Plan and stages of the dissertation (02 Weeks)**

- 6.1 Identify and delimit the subject (Summary)
- 6.2 Problem and objectives of the dissertation
- 6.3 Other useful sections (Acknowledgments, Table of abbreviations, etc.)
- 6.4 The introduction (Writing the introduction last)

6.5 State of the specialized literature

6.6 Formulation of hypotheses

6.7 Methodology

- 6.8 Results
- 6.9 Discussion
- 9.10 Recommendations
- 6.11 Conclusion and outlook
- 6.12 Table of contents
- 6.13 The bibliography
- 6.14 Appendices

#### **Chapter 7: Writing techniques and standards (02 Weeks)**

- 7.1 Formatting. Numbering of chapters, figures and tables.
- 7.2 The cover page

7.3 Typography and punctuation

7.4 Writing. Scientific language: style, grammar, syntax.

7.5 Spelling. Improved general language skills in terms of comprehension and expression.

7.6 Back up, secure, archive your data.

# Chapter 8: Workshop: critical study of a manuscript (01 Week)

#### **Chapter 9: Oral presentations and defenses (01 Week)**

- 9.1 How to present a Poster
- 9.2 How to present an oral communication.

9.3 Defense of a dissertation

#### Chapter 10: How to Avoid Plagiarism?

(Formulas, sentences, illustrations, graphs, data, statistics,...)

10.1 The quote

10.2 Paraphrasing

10.3 Indicate the complete bibliographic reference

#### **Evaluation method:**

**Review: 100%** 

#### (01 Week)

(01 Week)

- 1. Griselin M.et al., Guide to written communication, 2nd edition, Dunod, 1999.
- 2. Lebrun JL, Practical guide to scientific writing: how to write for the international scientific reader, Les Ulis, EDP Sciences, 2007.
- 3. Mallender A Tanner, ABC of technical writing: instructions for use, user manuals, online help, Dunod, 2002.
- 4. Greuter. M., Write your dissertation or internship report well, L'Etudiant, 2007.