

**University of Agricultural Sciences and Veterinary Medicine of Iasi**  
**Faculty of Horticulture**  
**Specialization: Environmental Engineering**

**Discipline: WATER COURSES REGULARIZATION AND DAMMING**

**Study year : (III nd Year of study, VIrd SEMESTER)**

**Credit value : 4**

**Course category:**

Domain (Imposed)

**Course holder: Lecturer Ph.D.Eng. ESMERALDA CHIORESCU**

**Discipline objectives:**

According to the analytical program, the discipline suggests the deepening of the theoretical and practical knowledges in the application of hydraulics, hydrology and hydrogeology in the works of watercourses regularization, the revaluation of these knowledges in engineering purposes, the knowing of designing, execution and exploitation of watercourses regularization, as well as the appreciation of the importance of these things and the evaluation of the material and financial effort regarding the rational use of the area, maintenance and uprising the potential of soil preservation, while under the conditions of environment protection.

**Contents (syllabus)**

<b>Course (chapters/subchapters)</b>
<b>1. Water course bed's regularization</b>
1.1. Definitions, introductory notions
1.2. The characteristics of the natural watercourse beds
1.3. Watercourse bed's transformation causes
1.4. The movement, transportation and deposition of drift
1.5. Studies and fundamental elements of watercourses regularization design
1.6. Watercourses regularization works
1.7. Banks defence works
1.8. Local areas regularization works
1.9. General rules for watercourses regularization work's designs
<b>2. Defence against flooding through dams</b>
2.1. General points for floods
2.2. The effect of dams on the hydrologic regime of the river
2.3. The classification of dams
2.4. Planning of dams
2.5. The execution of dams

2.6. Anexe constructions for the dam workings
2.7. Exploitation and maintenance of the dam workings
2.8. The placement and usage of the area where the dams are located
<b>3. The regulation of the course's flow of water within the accumulation works</b>
3.1. General points regarding the regulation of the flow
3.2. The classification of the accumulation lakes
3.3. Studies and researches needed for the regulation of water flow through the accumulation works
3.4. The placement conditions for the lake containing a dam
3.5. The stabilisation of the volume of tributary water and the volume of water which can add up in the accumulation
3.6. The levels and corresponding volumes in an accumulation lake with a complex function
3.7. The estimation of volume of water corresponding to the accumulation
3.8. The dam of the accumulation lake
3.9. Hydrotechnical buildings for the evacuation fo water from the accumulation lake
3.10 The exploitation and maintenance of the accumulation lakes
<b>4. Soil erosion</b>
4.1. Classification and effects
4.2. Natural factors, artificial factors
4.3. Methods for preventing and battling the erosion of the soil

<b>Practical works and project</b>
<b>The topographic base for the water course regulation</b>
<b>The prelueration of the necessary hidrological data for the making the water course regulation</b>
<b>The elements of regularized bed</b>
<b>Setting the courses of the dams (longitudinal and remuu, transversal and partitioning)</b>
<b>The determination of the infiltration flows in the dam</b>
<b>The determination of the depression curve for the dams</b>
<b>The protection of the slopes of the dams and the specific proiection elements of the dams in barred regime</b>
<b>The setting of the emplacement of the dam of the accumulation lake and the calculation of the affluent water volume</b>
<b>The drawing of the specific curves and the calculation of the volumes characteristic for the accumulation lake</b>
<b>Sizing a accumulation lake dam</b>
<b>Sizing of the hydrotechnical constructions for the evacuation of the water of the accumulation lake</b>
<b>The establishment of the nivelitic profile through the dam axis and the calculation of the embankment volume</b>
<b>Designing of the transversal works on the holes of the depth erosion</b>
<b>Laboratory colloquium and project completion</b>

### **Bibliography:**

- Gâștescu, P. , 2003– *Hidrologie continentală*, Edit. Transversal, Târgoviște
- Gâștescu, P., 2014 – *Water resources in the Romanian Carpathians: genesis, territorial distribution, management*, în „Riscuri și catastrofe”, Vol. 14, Nr. 1, Editor Victor Sorocovschi, Edit. Casa Cărții de Știință, Cluj-Napoca
- Giurma I, Crăciun I, Giurma R, 2009- *Hidrologie*, Editura “Politehniun”- Iași
- Hyndman, D. 2006 – *Natural Hazards and Disasters*, Thoman Nelson Publishers, Nashville, Tennessee, US
- Krasovskaia, I., 2002 – *River flow regimes in a changing climate*, în ”Hydrological Sciences-Journal—des Sciences Hydrologique”
- Pandi, G. , 2010, *Undele de viitură și riscurile induse*, în ”Riscuri și catastrofe”, Vol. 8, Nr. 2, Editor Victor Sorocovschi, Edit. Casa Cărții de Știință, pp. 55-66
- Rădoane, N. , 2002 – *Geomorfologia bazinelor hidrografice mici*, Edit. Universității Suceava
- Romanescu, Gh., 2009 – *Evaluarea riscurilor hidrologice*, Ed. Terra Nostra, Iași
- Savu P., Bucur D., 2008 – *Regularizarea cursurilor de apă*, Editura “Ion Ionescu de la Brad”- Iași
- Sorocovschi, V. , 2002 – *Hidrologia uscatului*, Edit. Casa Cărții de Știință, Cluj-Napoca

### **Evaluation:**

<b>Evaluation form</b>	<b>Evaluation Methods</b>	<b>Percentage of the final grade</b>
Exam	written examination	60%
Appreciation of the activity during the semester	Oral assessment during the semester, verification tests and final laboratory colloquium.	40%
Project	Oral presentation	100%

**Course holder:**  
**Lecturer Ph.D.Eng**  
**CHIORESCU ESMERALDA**

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