



#### UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA Facultatea de Agricultură

Calea Mănăștur 3-5, 400372, Cluj-Napoca, România Tel: 0264-596.384, Fax: 0264-593.792

www.usamvciuj.ro

158 S USAMV

Nr.	din
141.	um

#### **USAMV 0102030318**

#### COURSE DESCRIPTION

#### 1. General data

1.1. Higher Education Institution	University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca
1.2. Facultaty	Veterinary Medicine
1.3. Departament	Technical and soil sciences
1.4.Domain of study	Agronomy
1.5.level of study <sup>1)</sup>	Licence
1.6.Specialization/ Program of study	Montanology
1.7. Form of teaching	IF

#### 2. Characteristics of the course

2.1. Name of the cour	rse	VEHICLE D	RIVII	NG					
2.2. Course leader					Assista	ent lecturer phd.	eng Valentin Da	ın Crisan	
2.3. Coordinator of the laboratory/seminars activity				ty	Assista	ant lecturer phd.	eng Valentin Da	ın Crisan	
2.4. Year of study	III	2.5. Semester	2	2.6. Type of Evaluation Continuesly			2.7. Course	Content <sup>2</sup>	DU
				Evanu	IALIOII	Continuosly	regime	Level of complulsory <sup>3</sup>	DFa

### 3. Total estimated time (hours/semester for the teaching activities)

3.1. Number of hours/week- frequency form	3	of which care: 3.2.	1	3.3. seminar/ laboratory/ project	2
3.4. Total hours in the teaching curricula	42	Of which: 3.5.course	14	3.6.seminar/laboratory	28
Distribution of time					hour
3.4.1.Study based on hand book, notes, bibliography					16
3.4.2. Extra documentation in the library, on specific electronic platforms and on field					4
3.4.3. Prepare the seminars / laboratorie	s / pro	jects, theme, essays,re	ports,	portofolio	22
3.4.4.Tutorial					2
3.4.5.Examination				9	4
3.4.6. Other activities					
3.7. Total hours of individual study	48				
	1	1			

# 3.8. Total hours on semester 90 3.9. Number of ECTS 4

#### 4. Pre-conditions (where is the case)

4.1. of curriculum	- Engines, tractor driving
4.2. of competences	The student must have knowledge about traffic rules, operating and driving vehicles

#### 5. Conditions (where is the case)

5.1. of course development	The course is interactive, students can ask questions regarding the content of the exposure. Academic discipline imposes time start and end of the course.  We do not allow any other activities during the lecture
5.2. of seminar/laboratory/project development	Practical studies are required. Periodical analysis of knowledge and leadership skills with the instructor is required. Academic discipline is imposed for the duration of studies.





## UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA Facultatea de Agricultură

Calea Mănăștur 3-5, 400372, Cluj-Napoca, România Tel: 0264-596.384, Fax: 0264-593.792

www.usamvcluj.ro



#### 6. Specific competences gained

Proffesional	To know the specific language for vehicle driving discipline To know the traffic rules To understand the functioning of an internal combustion engine To recognize the main components of a vehicle To know the construction and operation of a vehicle
Transversal	Aquiring practical knowledge for obtaining driver licence.

### 7. Suject Objectives (as a result of the specific competences gained)

7.1. Subject general objective	To acquire theoretical and practical knowledge in order to obtain driving license for a category B, C, CE.
	To understand the road norms and traffic rules in order to travel on public roads To know the factors which influence the quality of a good driver

#### 8. Content

8.1.COURSE	Methods of teaching	Observations
Number of hours –14		
Road Vehicles The functional and constructional characteristics of the engine.	Lectures	1 lecture
Constructive and functional peculiarities of motor mechanisms.	Lectures	2 lectures
Installations of internal combustion engines. The transmission of vehicles.	Lectures	1 lecture
Steering, braking and suspension.	Lectures	1 lecture
Technical maintenance of vehicles.		
Repair of motor vehicles. Rational use of motor vehicles.	Lectures	2 lectures

8.2.PRACTICAL WORK	- 5	
Number of hours – 28		
Operation of internal combustion engine. Design and functional particularities.	Identification of engine parts	1 laboratory study
Mechanisms for combustion engines. Components, materials, adjustments, faults and fixes.	Identification of mechanism	2 laboratory studies
Engine Installations. Design particularities, adjustments for proper operation, faults and fixes.	Knowing of installations parts	2 laboratory studies
The transmission of vehicles. Design particularities,	Identification of	
efficient operation, adjustment, faults and fixes.	transmission parts	2 laboratory studies
Steering, braking and suspension. Design, adjustment, faults and fixes.	Knowing steering parts	2 laboratory studies
Domestic and international regulations on environmental pollution	Current european laws	1 laboratory study
The daily maintenance. Technical maintenance and regular service inspections	Maintenance books	1 laboratory study
Repair system. Current repair and overhaul	Repair graphics	1 laboratory study
Questionnaires: mechanics	g-ap-mas	2 laboratory studies





#### UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA Facultatea de Agricultură

Calea Mănăștur 3-5, 400372, Cluj-Napoca, România Tel: 0264-596.384, Fax: 0264-593.792

www.usamvclui.ro

158 S USAMV

- Ordonanța de urgență nr. 195/12 decembrie 2002 privind circulația pe drumurile publice, completata prin OUG. Nr. 63/2006 și OUG. Nr. 69/2007
- Regulamentul de aplicare a ordonaței de urgență a Guvernului nr. 195/2002 privind circulația pe drumurile public

Facultative bibliography:

- 1. Naghiu Al., si colab. 2003 Baza energetica
- Bataga N., si colab., 1995 Motoare cu ardere interna

# 9. Corroboration of the subject content with teh expectations of the epistemic communities' representatives, of the proffesional associations and representatives employers in the domain

In order to identify ways of modernization and continuous improvement of teaching and course content with the current issues and practical problems, teachers attend meetings where they meet specialists in mechanical and transport domain

#### 10. Evaluation

Type of activity	10.1. Evaluation criteria	10.2. Evaluation methods	10.3. Percent of the final grade
10.4. Course	Knowledge of traffic rules Knowledge of construction, operation and exploitation of motor vehicles	2 Midterms	60%
10.5. Seminar/Laboratory	Knowledge of traffic rules and learning skills to drive a car Identifying the parts and operation of motor vehicles	2 Midterms	40%

10.6.Minimal standard of performance

Mastering the information needed to obtain a driving license at an acceptable level. Obtaining the pass mark in midterms is a condition for graduation.

level of study - to be chosen one of the following - Bachelor /Post graduate/Doctoral

<sup>2</sup> Course regime (content)- for bachelor level it will be chosen one of the following - **DF** (fundamental subject), **DD** (subject in teh domain), **DS** (specific subject), **DC** (complementary subject).

Course regime (compulsory level)- to be chosen one of the following – DI (compulsory subject) DO (Optional subject) DFac (Facultative subject).

One ECTS is equivalent with 25-30 de hours of study (didactical and individual study).

Date of completion 04.09.2019

Course coordinator:
Assistant lecturer phd.eng Valentin Dan

rer phd.eng Valentin Da Crisan Leader of the laboratory/seminars
Assistant lecturer phd.eng Valentin
Dan Crisan

Date of Department's aproval 05.09.2019

Department manager

Assistant proffesor phd. Eng. Ovidiu Ranta