Study program: Integrated academic studies of Pharmacy

Type and level of the study program: integrated academic studies

Course title: CLINICAL TOXICOLOGY (PhV-CTOX)

Teacher: Velibor M. Vasović, Momir M. Mikov, Branislava U. Srđenović Čonić, Vesna M. Mijatović

Course status: elective

ECTS Credits: 3

Condition: Basic toxicology

Course aim

The main objective of training in clinical toxicology is to introduce students to routes of toxin penetration, the basic physical and chemical poison properties, poison toxicokientics and toxicodinamics, prevention and treatment of acute and chronic poisoning. Development of critical thinking skills and scientific research.

Expected outcome of the course:

Students will gain knowledge about the basic properties of poisons, ways of organism intoxication, the interaction between the toxin and the organism, the basic measures aimed at preventing and treating the poisoned. Application of knowledge in the field: the principles of resuscitation of acutely poisoned patients, methods of preventing penetration of toxins into the body, natural and artificial methods of detoxification, symptomatic treatment and antidotal therapy.

deutificit and antibotal therapy	
Course description	Practical education: exercises, other forms of education, research
Theoretical education	related activities
A brief historical review, the importance of toxicology today, the	CPR - cardiopulmonary ressuscitation of acutely intoxicated patients.
definition of poison, chemical structure and toxicity, exposure and routes	Rescue breathing and airway skills (deflexed head position, triple grip,
of entry of toxins into the body.	oropharyngeal tube placement, mannual clearing of the airway, coma
Types of poisoning, toxic and lethal doses, accumulation of toxines,	position, Haymlich grip, orotracheal intubation).
poisons tolerance, factors affecting toxicity.	Methods of artificial ventilation (mouth-to-mouth, mouth-to-nose,
Therapeutic approach for medicamentous and non-medicamentous intoxication.	mouth-to-mask, mouth to tube, use of hand-held Ambu bag atached to mask or the endotracheal tube, the use of mobile respirator).
Poisoning with drugs used in treatment of mental and nervous disorders.	Methods of artificial circulation maitenance (heart massage, use of a
Poisoning with drugs acting on the cardiovascular system.	defibrillator in cardiac arrest, CPR techniques with a single resuscuer,
Poisoning with drugs acting on the respiratory tract, gastrointestinal tract	two rescuer CPR in acutely poisoned children, techniques of peripheral
and endocrine system.	and central venous canulation. Drugs used in the resuscitation of the
Poisoning with drugs used in treatment of blood and blood-forming	acutely intoxicated.
organs diseases, drugs acting on the metabolic and nutritional diseases,	Prevention of the entry of toxins into the body via oral route - induced
immune system, drugs in treatment of infectious and parasitic diseases.	vomiting, nasogastric suction, use of medicinal charcoal, forced laxation.
Poisoning with opiates and drugs.	Natural means of detoxification - forced diuresis, forced ventilation,
Poisoning with drugs that act on the disease of muscle-connective-	hyperbaric oxygenation.
skeletal system	Artificial detoxification - peritoneal dialysis, hemodialysis,
Pesticide poisoning - concepts, general characteristics and means of	hemoperfusion, plasmapheresis.
protection, pesticides clasification, therapeutic approach (2 hours).	Prevention of the entry of toxins into the body through the respiratory
Poisoning through chemical warfare. Occupational poisoning.	and dermal routes and iatrogenic poisoning, adequate detoxification
Toxicity data bases and importance of toxicology in forensic medicine.	methods.
	Antidotal therapy in acutely and chronically intoxicated.
	Symptomatic and infusion therapy in acute and chronically poisoned.
	Posioning dignosis - medical history, clinical and laboratory algorithms.
	Toxicology databases and forensic toxicology importance.Artificial
	detoxification - peritoneal dialysis, hemodialysis, hemoperfusion,
	plasmapheresis.
	Prevent the entry of toxins into the body through the respiratory, dermal,
	iatrogenic means, adequate detoxification methods .
	Antidotal therapy in acutely and chronically intoxicated .
	Symptomatic and infusion therapy in acute and chronically poisoned.
	Diagnosis of poisoning - medical history, clinical and laboratory
	scientific algorithms .
	Toxicology databases and forensic toxicology importance.

Literature

Compulsory

1. True BL, Dreisbach RH. Dreisbach's Handbook of Poisoning: Prevention, Diagnosis and Treatment, Thirteenth Edition: Taylor & Francis; 2001. *Additional*

Number of active classes			Other:	
Lectures:	Practice:	Other types of teaching:	Research related activities:	
30	15			
Teaching methods:	lectures; practica	al work: diagnostic methods, pre	vention, therapy for acute and chronic intoxication of patie	ents
Student activity ass	essment (maxim	ally 100 points)		
Pre-exam activities		points	Final exam	points
Lectures		5	Written	
Practices		30	Oral	50
Colloquium				
Essay		15		