Master: monetary and banking economics

:The master's degree in monetary and banking economics aims to

- Increasing the student's knowledge and providing him with theoretical and applied skills in various .works related to money and banks
- C; The ability to control the techniques related to the management and management of banks
- Acquiring the spirit of decision-making, responsibility and leadership in the field of banking .management
- C; The ability to supervise and supervise work teams within the various departments of the institution
- The ability to control the variables of the national and international economic environment

Enrollment in the master's training specializing in monetary and banking economics is for students :who have

- Bachelor's degree (Bachelor's, Master's, PhD) in monetary and banking economics
- Bachelor's degree in classical disciplines related to monetary and banking economics

The duration of training in the master's degree in monetary and banking economics takes place in :two years, divided into (4) four semesters, as follows

The student studies the first year in two semesters, and in the event of success, he moves to studying the second year, a master's degree, in two semesters, where it is a study according to a set of standards distributed over units, during three semesters, and the fourth semester is devoted to preparing the graduation note that is discussed at the end of the second year of training

Training in the master's degree in monetary and banking economics aims to train specialists academic qualifications in banking in particular and financial markets in general. These high with .qualifications would enable them to enter into professional life with advanced knowledge and gains On the academic side, the student can deepen his knowledge by continuing methodological and . scientific research by preparing a doctorate degree in the same track

- Supplying the public and private sectors with highly qualified personnel specialized in money and banking
- Increasing knowledge and developing creativity and innovation in the field of money and .banking
- .Preparing for a PhD in the same discipline

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Continuous evaluation	Exam	Acts directed	lecture	balance	coefficient	scales	Unit		Continuous evaluation	Exam	Acts directed	lecture	balance	coefficient	scales	Unit
X	X	1.5h	3h	7	3	Financial engineering			X	X	h.a 1.5 –	h 3	7	3	Deep banking economy	
X	X	1.5h	1.5h	6	2	Financial evaluation of projects	the basic		X	X	h.a 1.5	h 1.5	6	2	internation al finance	a basic
X	X	1.5h	1.5h	5	2	Banking operations and corporate finance			X	X	h.a 1.5 –	h 1.5	5	2	international financial markets	
X	X	1.5h	1.5h	3	2	Economic forecast			447		h.a 1.5					
X	X	1.5h	1.5h	4	2	International financial crisis management	ology		X	X	-	h 1.5	3	2	entrepreneurship	ology
//	X	//	1.5h	2	1	Communication and administrative editing	methodology		X	X	h.a 1.5 –	h 1.5	6	2	Exchange rate economics	methodology
//	X	//	1.5h	1	1	Public procurement law	exploratory		//	X	//	h 1.5	1	2	Algerian banking law	exploratory
X	X	1.5h	//	2	1	English	Horizontal		X	X	h.a 1.5 –	//	2	1	English	Horizontal

Fourth semester

Evaluation	Courier size	balance	coefficient	scales	Unit
discussion	h 20	30	04	graduate thesis	methodology

The third semester

	Continuous evaluation	Exa m	business oriented	lecture	balance	coefficien t	scales	Unit
I	X	X	_ h.a 1.5	h 3	7	3	Bank audit	
	X	X	_ h.a 1.5	h 1.5	6	2	Managing financial portfolios	the basic
	X	X	_ h.a 1.5	h 1.5	5	2	Collection of banking and financial operations	the
	//	X	_ h.a 1.5	h 1.5	3	1	Scientific research methodology	gy
	X	X	_ h.a 1.5	h 1.5	6	2	International economic classification organizations and indicators	methodology
	X	X	_h.a 1.5	h 1.5	2	2	Field study techniques	exploratory
	X	X	h 1.5	//	1	1	English	Horizontal