Program			Type of studies (cycle) Third							
			Name of the program SEE D Science				octoral Studies in Mathematical			
Course						Science	es			
			Corr	tion		mamia	al Sustam	0		
Course title			Continuous Dynamical Systems							
Course code Semester			Course status					act hours		
AMAT 655								30		
Teaching	Teacher Prof. Dr. Mustafa Kulenović Othor staff Prof. Dr. Sonada Kalabučić Prof.							Cl	• ,	
staff	Other staff Prof. Dr. Senada Kalabušić, Prof. Dr. Ognyan Christov The goal of the gourge is to give to the students a basis knowledge about dynamical and									1
Course goals	The goal of the course is to give to the students a basic knowledge about dynamical system and a qualitative insight to differential equations.									
Course content	· .									
			rems in ODE. Vect	or fie	lds, f	lows, lin	ear systems	5,		
fixed points, lin										
Floquet theorem										
Poincare maps.				<u> </u>		.1				
· · ·	1		systems. Hartman -	Grob	oman'	s theore	m.			
Limit sets. Poin										
Normal forms.										
Center manifol				:c	tion					
			eigenvalue. Hopf b	irurca	tion.					
Attractors. Lor		sier and Chu	a attractors.	Car	dina					
					Grading Criterion			Points		Cut-off
[1] V. I. Arnold, "Ordinary differential equations" various editions.						enon		Points		
[2] K.T. Alligood, T.D. Sauer, J.A. Yorke, Chaos (An					Uo	nework		20		points 10
		1 1						10		
Introduction to Dynamical Systems), Springer, 1996.						assignment Project		30		15
[3] J. Guckenheimer, P. Holmes, Nonlinear					Final exam			50		30
Oscillations, Dynamical Systems, and					3 Final exam Total			100		55
Bifurcation	,	101	ai			100		55		
[4] of Vector I										
[5] S. Lynch,										
using Math										
[6] G. Teschl,										
Dynamical										
[7] M. Hirsh,										
equations, dynamical systems and an introduction										
to chaos, Elsevier, 2004.										
[8] Robert L.										
Dynamical										
[9] Saber N. Elaydi, Discrete Chaos, Chapman-										
Hall/CRC,										
[10] M.R.S. K										
Dynamical										
with Mathe										
[11] C. Robins										
edition, 199		duction t-	applied appliance							
			applied nonlinear							
uynanncal s	systems	and chaos, s	Springer, 2003.							