			Туре	e of studies (cycle)	Third o	cycle				
Program			Name of the program		SEE Doctoral Studies in Mathematical					
					Sciences					
Course										
Course title Chaos										
Course code	ourse code Semester		Course status			ECTS credits	Contact hours			
AMAT 675							30			
Teaching	Teacher			Doc. Dr. Esmir Pilav						
staff	Other staff			Prof. Dr. Mustafa Kulenović, Prof. Dr. Donco Dimovski						
Course goals	The g	oal of the co	ourse i	s to give to the students	a basic l	knowledge about ch	aos.			

## Course content/topics

- Symbolic dynamics, Smale Horseshoe map. invariant set
- Shift map. The structure of the space of symbol sequences.
- Conley Moser conditions for chaos.
- Liapunov exponents
- Sensitivity to initial conditions, topological transitivity.
- Density of periodic orbits
- Chaos and strange attractors
- Linking of periodic orbits. Templates.
- Synchronization. Coupling of two dynamical systems

- Synchronization. Coupling of two dynamical systems.								
LITERATURE	Grading							
[1] V. I. Arnold, "Ordinary differential equations",		Criterion	Points	Cut-off				
various editions.				points				
[2] S. Wiggins, Introduction to applied nonlinear	1.	Homework	20	10				
dynamical systems and chaos, Springer, 2003.		assignment						
[3] J. Guckenheimer, P. Holmes, Nonlinear	2.	Project	30	15				
Oscillations, Dynamical Systems, and	3	Final exam	50	30				
Bifurcations	Tot	al	100	55				
[4] of Vector Fields, Springer, 1983.								
[5] S. Lynch, Dynamical systems with applications								
using Mathematica, BirkhÄauser, 2007.								
[6] G. Teschl, Ordinary Differential Equations and								
Dynamical Systems, Springer, 2009.								
[7] M. Hirsh, S. Smale, R. Devaney, Differential								
equations, dynamical systems and an introduction								
to chaos, Elsevier, 2004.								
[8] Robert L. Devaney, An Introduction to Chaotic								
Dynamical Systems, 2nd edition, 2003.								
[9] Saber N. Elaydi, Discrete Chaos, Chapman-								
Hall/CRC, 2000.								
[10] M.R.S. Kulenovi'c, O. Merino, Discrete								
Dynamical Systems and Difference Equations								
with Mathematica, Chapman-Hall/CRC, 2002.								
[11] C. Robinson, Dynamical Systems, CRC, 2nd								
edition, 1999.								
[12] K.T. Alligood, T.D. Sauer, J.A. Yorke, Chaos (An								
Introduction to Dynamical Systems), Springer,								
1996.								