



Courses Timetable - Licence Degree - Semester 3

	08 :00 - 9 :30	09 :30 - 11 :00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30
Dim	Algebra 3 A.Maadadi S20	Numerical Analysis A.Guechi S20		G1 : TD Num S12	G1: TP Num L07
			G2: TD Num S13		G2: TP Prog Tools L01
				G3 : TP Num L07	
Lun	G1: TD ALG03 S12	G1: TD Logic S14		Mathematical Logic K.Dekkar S20	History of mathematics S.Azra S20
	G2: TP Num L07	G2: TD ALG03 S13			
	G3: TD Logic S13	G3: TD Num S12			
Mar	Intro to topology B.Ghermoul S20	Analysis 3 F.Bensaid S20		G1: TD AN03 S13	G1: TD Topo S13
				G2: TD Logic S14	G2: TD AN03 S14
				G3: TD Topo S12	
Mer	G1: TP Prog Tools L07		Tools of programming L. Bachir Cherif S20		
	G3: TD ALG03 S12	G3: TP Prog Tools L07			
Jeu	Analysis 3 F.Bensaid S20	Intro to topology B.Ghermoul S20			
			G2: TD Topo S12		
			G3: TD AN03 S12		



Courses Timetable - Licence Degree - Semester 5

	08 :00 - 9 :30	09 :30 - 11 :00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30	15 :30 - 17 :00
Dimanche		G1 : TD ODE S12		Ordinary Diff Equation A.Berrah S20	Didactic of mathematics A.Maadadi S20	
	G2 : TD ODE S12	G2: TP Opti L07				
	G3 : TD MPE S13	G3: TD NVE S13				
Lundi	Ordinary Diff Equation A.Berrah S20	Normed Vector Space S. Mecheri S20	G2: TD EVN S12	G1: TD EVN S12	G1: TD Opti S13	
					G2: TD EDO S13	
Mardi	G1; TD Mesure S 13	G1: TP Opti L07		Optimization S.Azra S20	Mesure & Integration A.Derbazi S20	
	G2: TD Opti S12	G2: TD Mesure S13				
	G3: TP Opti L07	G3: TD Opti S03				
Mercredi	Math-physic equation S20	Mesure & Integration A.Derbazi S20	G2: TD MPE S12	G1: TD MPE S12		
			G3: TD Mesure S13			
Jeudi						

M2 AMA

University Mohamed El Bachir El Ibrahimi of Bordj Bou Arréridj
 Faculty of Mathematics and Computer Science
 Department of Mathematics



جامعة محمد البشير الإبراهيمي - برج بوعريريج
 كلية الرياضيات و الإعلام الألي
 قسم الرياضيات

Courses Timetable - Master Degree- Mathematical Analysis & Applications - Semester 3

	08 :00 - 9 :30	09 :30 - 11 :00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30	15 :30 - 17 :00
Sunday	Stochastic Diff Equations R.Zeghdane R03	Stochastic Diff Equations R.Zeghdane R03	Stochastic Diff Equations R.Zeghdane R03			
Monday	Redaction Methodology R.Benterki R04	PDE Numerical Analysis N.Belkacem R03	PDE Numerical Analysis N.Belkacem R03		PDE Numerical Analysis N.Belkacem L07	
Tuesday		Spectral Theory A.Rahmoune R03	Spectral Theory A.Rahmoune R03		Free Software H.Touati R03	
Wednesday	Optimization S.Addoune R03	Optimization S.Addoune R03	Spectral Theory A.Rahmoune R03			
Thursday	Modelization S. Benaissa R03	Modelization S. Benaissa R03	Optimisation S.Addoune R03			

University Mohamed El Bachir El Ibrahimi of Bordj Bou Arréridj
 Faculty of Mathematics and Computer Science
 Department of Mathematics



جامعة محمد البشير الإبراهيمي - برج بوعريريج
 كلية الرياضيات و الإعلام الآلي
 قسم الرياضيات

Courses Timetable - Master Degree- Mathematical Analysis & Applications - Semester 1

	08 :00 - 9 :30	09 :30 - 11 :00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30
Sunday	Matrix Analysis A.Mani R14	Matrix Analysis A.Mani R14		Matrix Analysis A.Mani R14	English M.Ghebouli R14
Monday	Probablity & statistics R. Zeghdane R14	Probablity & statistics R. Zeghdane R14	Probablity & statistics R. Zeghdane R14		Psy-Péda R.Zeghdane R14
Tuesday	functional Analysis D. Benterki R14	functional Analysis D. Benterki R14	functional Analysis D.Benterki R14		
Wednesday	Distribution H. Debbiche R14	Distribution H. Debbiche R14		Optimization S. Addoune R14	
Thursday	Optimization S. Addoune R14	Optimization S. Addoune R14			



Courses Timetable - Master Degree- Dynamical Systems - Semester 3

	08 :00 - 9 :30	09 :30 - 11 :00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30
Sunday	Averaging Theory R.Benterki R04	Averaging Theory R.Benterki R04	Averaging Theory R.Benterki R04		
Monday	Redaction Methodology R.Benterki R04	Modelization A.Berbache R04	Modelization A.Berbache R04		English M.Ghebouli R04
Tuesday	AN Num EDO N.Belkacem R04	AN Num EDO N.Belkacem R04	AN Num EDO N.Belkacem L07		Free Software H.Touati R03
Wednesday	Théorie de Bifurcation T.Salhi R04	Théorie de Bifurcation T.Salhi R04	Théorie de Bifurcation T.Salhi R04		
Thursday					



Courses Timetable - Master Degree- Dynamical Systems - Semester 1

	08h00 - 9h30	09h30 - 11h00	11h00 - 12h30	12h30 - 14h00	14h00 - 15h30	15 :30 - 17:00
Sunday	Géométrie H.Debbiche S15	Géométrie H.Debbiche S15	Géométrie H.Debbiche S15		Techniques d'expressions S.Mecheri S15	
Monday		E-intégro-diff A.Berrah S15	E-intégro-diff A.Berrah S15		Psy-Péda R.Zeghdane S14	
Tuesday	Intro syst dyn 1 A. Berbache S15	Intro syst dyn 1 A. Berbache S15	Intro syst dyn 1 A. Berbache S15			
Wednesday	Analyse fonctionnelle D. Benterki S15	Analyse fonctionnelle D. Benterki S15	Analyse fonctionnelle D.Benterki S15			
Thursday	Théorie d'intégrabilité T. Salhi S15	Théorie d'intégrabilité T. Salhi S15	Théorie d'intégrabilité T. Salhi S15			