



Courses Timetable - 2nd year of Licence Degree - Semester 4

	08h00 - 9h30	09h30 - 11h00	11h00 - 12h30	12h30 - 14h00	14h00 - 15h30	15h30 - 17h00
Sun	Numerical Analysis A. Maadadi R05	Analysis 4 A. Berrah R05		G1: TD AN04 R15	G1: TP NUM R15	
				G2: TP NUM R14	G2: TD AN04 R14	
Mon	G1: TD NUM R14	G1: TD AN04 R14		Analysis 4 A. Berrah R05	Application of Mathematics A.Berbache R05	
	G2: TD AN04 R15	G1: TD NUM R15				
Tues	Complex Analysis A.Derbazi R20	Algebra 4 S. Azra R05	G1: TD Algebra R14			
			G2: TD Complex R15		G2: TD Algebra R15	
Wed	G1: TD PROBA R14	G1: TD Geometry R14	Probability A. Ticherahine R05			
		G2: TD PROBA R15				
Thur	Complex Analysis A.Derbazi R20	Geometry B.Ghermoul R20	G1: TD Complex R15			
			G2: TD Geometry R14			



Courses Timetable - 3rd year of Licence Degree - Semester 6

		09h30 - 11h00	11h00 - 12h30	12h30 - 14h00	14h00 - 15h30
Sunday	G1: TD Operator R15	G1: TD PDE R15	Partial Diff Equations H.Debbihe R05		Theory of Linear Operator S. Mecheri R05
	G2: TD PDE R14	G2: TD Operator R14			
Monday	Differential Geometry S.Addoune R05	Theory of Linear Operator S. Mecheri R05	G1: TD Operator R15		
			G2: TD Geometry R14		G2: TD Operator R14
Tuesday		G1: TD PDE R14	Partial Diff Equations H.Debbihe R05		
	G2: TD PDE R14				
Wednesday	Differential Geometry S.Addoune R05	G1: TD Geometry R14	G1: TD Transf R14		Ethics & Deontology R05
		G2: TD Transf R15			
Thursday	Integral Transforms F. Bensaid R05	Integral Transforms F. Bensaid R05			

Courses Timetable –Applied Matheamtics : Bachelor Degree - Semester 5
Academic year : 2025/2026

	08:00 - 09:30	09:30 - 11:00	11:00 - 12:30	12:30 - 14:00	14:00 - 15:30
Sunday	Non Linear optimization L. Bachir Cherif R20	Non Linear optimization L. Bachir Cherif R20			
Monday	Simulation M. Naili R20	Simulation M. Naili R20		DW Graph theory H. Touati	
Tuesday	Graph theory H. Touati R20	Graph theory H. Touati R20		Initiation Latex R20	
Wednesday	Linear Optimization B. Brahmi R20	Linear Optimization B. Brahmi R20			
Thursday	Stochastic Process S. Maza R20	Stochastic Process S. Maza R20			



Courses Timetable - 1st year of Master Degree- Dynamical Systems - Semester 2

	08h00 - 9h30	09h30 - 11h00	11h00 - 12h30	12h30 - 14h00	14h00 - 15h30
Sunday	Introduction to Dynamical Systems R. Benterki R04	Introduction to Dynamical Systems R. Benterki R04	Introduction to Dynamical Systems R. Benterki R04		Mathematics & Philosophy R. Benterki R04
Monday		Numerical Methods for Partial Differential Equat N. Belkacem R04	Numerical Methods for Partial Differential Equat N. Belkacem R04		Numerical Methods for Partial Differential Equat N. Belkacem R04
Tuesday	Piecewise Dynamical Linear System A. Berbaché R04	Piecewise Dynamical Linear System A. Berbaché R04	Piecewise Dynamical Linear System A. Berbaché R04		English R04
Wednesday	Bifurcation Theory T. Salhi R04	Bifurcation Theory T. Salhi R04	Bifurcation Theory T. Salhi R04		
Thursday	Dynamical Systems in Biology B. Ghermoul R04	Dynamical Systems in Biology B. Ghermoul R04			



Courses Timetable - 1st year of Master Degree- Mathematical Analysis & Applications - Semester 2

	08h00 - 9h30	09h30 - 11h00	11h00 - 12h30	12h30 - 14h00	14h00 - 15h30	15h30-17h00
Sunday	Probablity & Statistics R. Zeghdane R03	Probablity & Statistics R. Zeghdane R03	Probablity & Statistics R. Zeghdane R03			
Monday	Mathematics & Philosophy R. Benterki R03	Integral Equations R. Zeghdane R03	Integral Equations R. Zeghdane R03		Integral Equations R. Zeghdane R03	
Tuesday	Numerical Methods N.Belkacem R03	Numerical Methods N.Belkacem R03	Numerical Methods N.Belkacem R03		English S03	
Wednesday	Functional Analysis D. Benterki R03	Functional Analysis D. Benterki R03	Functional Analysis D. Benterki R03			
Thursday	Modelization S.Benaissa R03	Modelization S.Benaissa R03				

BBA, January 22, 2026