Curriculum Vitae

1. Name Surname :Tuğba KAMAN

2. Date of Birth : 01.09.1983

3. Title : Instructor

4. Education Status :

Degree	Field	Unive
Bachelor's Degree	Biology	Afyon Kocatepe University
Master Degree	Biology	Afyon Kocatepe University
PhD.	Biology	Marmara University

- 5. Academic Title
- 6. Managed Masters and PhD. Thesis
- **6.1. Master Thesis**
- 6.2. PhD. Thesis
- 7. Publications

Lipoic Acid on DNA Damage, Protein Oxidation, Lipid Peroxidation and Some Biochemical Parameters at Subchronic Thinner addicted Rats. Türk Biyoloji Dergisi, Bıy-1204-56

- 7.1. Articles published in international peer-reviewed journals
- 7.2. Proceedings Papers Presented in International Scientific Meetings
- 7.3. International Books or Book Chapters

- 7.4. Articles published in national journals
- 7.5. Papers presented at National Scientific Meetings

29 th Oct - 1, held in November 2008 XX. National Biochemistry Congress ' Subchronic Thinner DNA Damage in Rats of inhaled protein oxidation, lipid peroxidation and some Biochemical These parameters in the Exchange and the α - lipoic acid Investigation of the Influence ' entitled' oral presentations

23-27 Karadeniz Technical University in June 2008, organized by the 19th National Congress of Biology "Afyce Actinomycetes isolates" poster presentation titled Istanbul Technical University

8 to 11 September . Which was held in 2007 in Molecular Biology and Genetics Student Congress ' Isolated from Investigation of Antimicrobial Agents Manufacturing ' oral presentation entitled . Selcuk University

3 to 6 September 2007 14th National Biology Student Congress 'Textile Mill Effluents of Allium Cepa L. Mitosi presentation entitled.

7.6 Other Publications

8.Projects

"DNA damage in rats Subchronic phage protein oxidation, changes in some biochemical parameters of lipid pelipoic acid in them," says under the Master thesis TUBITAK- speed support project (107T615), was supported.

- 9. Administrative Tasks
- 10. Memberships in scientific organizations
- 11. Awards
- 12. Given courses at undergraduade and graduade level in last two years

Academic _				Weekly Hours		Number
Year	Term	Course	name	Theoric	Practice	of Students
2014-	Autumn			2	0	20
2015		Medicinal	Plant			

		Systematics			
		Systematics	2	0	150
		Medical	2	0	150
		Terminology			
		Daint plant (colors)			40
		Paint plant technology	2	0	10
		assessments	0		40
		Danfunaa Dia ta	2	0	10
		Perfume Plants and			
		Evaluation			
		Technology			
		Dlant Dhunister	0		40
		Plant Physiology	2	0	10
		For the same of the same	2	0	10
		Environment and	2	0	10
		Organic			
	spring	Agriculture			
		Medicinal Plant	2	0	10
		Assessment			
		Technique			
			2	0	19
		Medicinal Plant			
		Systematics			
		-			
		Paint plant	2	0	19
	autumn	technology			
		assessments			
		Perfume Plants and	2	2	19
		Evaluation			
2015- 2016		Technology			
		Environment and	2	0	19
		Organic Agriculture			
2010					
		Plant Physiology	2	0	19
			2	0	19
		Spices and Merriment			
		Plants			
	spring	Medicinal and	2	0	19
		Aromatic Plants			
		Storage and			
		Marketing			
		social responsibility	2	0	50