COURSE DESCRIPTION FORM									
Course Code and Name	GNC502 General Surgery								
Course Semester	10								
Catalogue Data of the Course (Course Content)	Gaining basic surgical princ	iples that will	contribute to the surgical practices of dentists.						
Course Textbooks	McLatchie GR: Oxford Handbook of ClinicalSurgery, New York: Oxford Medica Publications, 2000. Erhan Onuk, Özdemir Aktan: Basic Surgery Techniques, Istanbul Marmara University Press, 1993 Atilla Engin (ed): General Surgery Diagnosis and Treatment Principles, 1st Edition Ankara: Atlas Kitapçılık, 2000								
Supplementary Textbooks	-								
Credit (ECTS)	1								
Prerequisites for the Course (Attendance Requirements)	There are no prerequisites for the course. The attendance requirement of the student is according to Gazi University Faculty of Dentistry Education-Training and Examination Directive.								
Course Type	Professional/Technical								
Language of Instruction	Turkish								
Course Objectives	Teaching basic surgical prin	ciples and app	propriate approaches						
Course Learning Outcomes	1.Being able to learn and practice basic surgical principles in general. 2. Ability to make decisions and take appropriate approaches in surgical patients								
Instruction Method (Face-to-face, Distance education etc.)	Face to face								
Weekly Schedule of the Course	Week 1: Surgical Ethics and Surgical Philosophy Week 2: Sterilization and Disinfection Principles in Surgery Week 3: Basic Information about Surgical Instruments and Suture Materials Week 4: History and Physical Examination of the Surgical Patient Week 5: Hospital and Operating Room Applications Week 6: Hemostasis and Transfusion in the Surgical Patient Week 7: Shock Physiopathology and Treatment Week 8: Basic Approach Principles in Surgical Infections Week 9: Wound Healing Physiopathology Week 10: Surgical Intervention in the Presence of Systemic Diseases Week 11: Surgical Anatomy and Surgical Diseases of the Head and Neck Region Week 12: Approach to the Traumatized Patient and Basic Principles of Burn Treatment Week 13: Surgical Oncological Principles and Tumor Physiopathology Week 14: Transplantation Immunology								
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 1 hour Weekly practical course hours: 2 weeks/2 hours Reading activities Internet search and library work: 3 weeks / 1 hour Designing and implementing materials Making a report Preparing and making presentations Midterm and revision for midterm: 1 hour/2 hours Final exam and revision for final exam: 1 hour/2 hours								
Assessment Criteria	Midterm exam Assignment Application	Number(s)	Weight (%) 60						

	Project									
	Practice									
	Quiz									
	Final exam	Final exam 1				40				
	Total				100					
Workload of the Course	Activity			Number of Weeks	(W	Duration End of (Weekly Semester Total Hour) Workload			otal	
	Weekly theoretical course hours			14		1 14				
	Weekly practical course hours									
	Reading activities			2	2			4		
	Internet search and library work									
	Designing and implementing materials									
	Making a report									
	Preparing and making presentations									
	Midterm and revision for midterm			1	2			2		
	Final exam and revision for final			1	2			2		
	exam			1						
	Total workload								25	
	Total workload/ 25				1,0					
	Course Credit (ECTS)								2	
Contribution Level between Course Outcomes and Program Outcomes	No Program Ou			tcomes		1	2	3	4	5
	1									_
	2 PO2									
	3	PO3								
	4									
	5									
	6									
Lecturer(s) and Contact Information		rst/Last Name: ss: cagribk@gr		ÜKKASAP						