# IZMIR INSTITUTE OF TECHNOLOGY GRADUATE SCHOOL OF ENGINEERING AND SCIENCES DEPARTMENT OF CHEMISTRY CURRICULUM OF THE GRADUATE PROGRAMS

#### M.S. in CHEMISTRY

<u>Core Courses</u>			<u>Ects</u>
CHEM 500	M. S. Thesis	(0-1)NC	26
CHEM 501	M. S. Seminar in Chemistry*	(0-2)NC	7
CHEM 8XX	Special Studies	(8-0)NC	4
CHEM 599	Scientific Research Techniques and Ethics in	(2-0)NC	9
	Research and Academic Writing		

\*All M.S. students must register M.S. Seminar in Chemistry course in the term"M.S. Research Proposal Seminar" will be given. All M.S. students must register M.S. Seminar in Chemistry course until the beginning of their 4th semester.

In addition, at least 2 of the following courses must be taken.

Core Elective Courses						
CHEM 502	Advanced Analytical Chemistry	(3-0)3	9			
CHEM 503	Advanced Biochemistry	(3-0)3	9			
CHEM 504	Advanced Inorganic Chemistry	(3-0)3	9			
CHEM 505	Advanced Organic Chemistry	(3-0)3	9			
CHEM 506	Advanced Physical Chemistry	(3-0)3	9			

Total credit (min.)	:21
Number of courses with credit (min.)	:7

## Ph.D. in CHEMISTRY

<u>Core Courses</u>					
CHEM 600	Ph.D. Thesis	(0-1)NC	26		
CHEM 601	Ph. D. Seminar in Chemistry*	(0-2)NC	7		
CHEM 8XX	Special Studies	(8-0)NC	4		
CHEM 599	Scientific Research Techniques and Ethics in	(2-0)NC	9		
	Research and Academic Writing**				

\*All Ph. D. students must register Ph. D. Seminar in Chemistry course in the term "Ph. D. Research Proposal Seminar" will be given.

\*\* Must be registered by the Ph.D. Students who have not taken this course during their M.S. Program.

\*\*\*Two of the Core Elective Courses must be registered by the Ph.D. Students who have not taken these courses during their M.S. Program.

## Core Elective Courses\*\*\*

CHEM 502	Advanced Analytical Chemistry	(3-0)3	9	
CHEM 503	Advanced Biochemistry	(3-0)3	9	
CHEM 504	Advanced Inorganic Chemistry	(3-0)3	9	
CHEM 505	Advanced Organic Chemistry	(3-0)3	9	
CHEM 506	Advanced Physical Chemistry	(3-0)3	9	
Total credit (min.)		: 21 (for students with M.S. degree)		
Number of courses with credit (min.)		: 7 (for students with M.S. degree)		

Total credit (min.)

Number of courses with credit (min.)

: 42 (for students with B.S. degree)

: 14 (for students with B.S. degree)

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## **Elective Courses**

<u>Code</u>	Name	<u>Credits</u>	<u>Ects</u>	Prereq.
CHEM 510	Advances in Analytical Atomic Spectrometry	(3+0) 3	7	
CHEM 511	Analytical Applications of Nuclear and Radiochemical Methods	(3+0) 3	7	
CHEM 512	Analytical Separation Techniques	(3+0) 3	7	
CHEM 513	Chemometrics	(3+0) 3	7	
CHEM 514	Classification and Clustering Techniques in Analytical Chemistry	(3+0) 3	7	
CHEM 515	Environmental Chemistry	(3+0) 3	7	
CHEM 516	Experimental Design and Optimisation	(3+0) 3	7	
CHEM 517	Fundamentals and Applications of Laser Induced Plasma Spectroscopy	(3+0) 3	7	
CHEM 518	Glow Discharge Spectroscopies	(3+0) 3	7	
CHEM 519	Near-Infrared Spectroscopy and Raman Spectroscopy in Multivariate Analysis	(3+0) 3	7	
CHEM 520	Selected Topics in Analytical Chemistry	(3+0) 3	7	
CHEM 521	Spectrochemical Analysis	(3+0) 3	7	
CHEM 529	Organometallic Chemistry of Transition Metals and Catalysis	(3+0)3	7	
CHEM 530	Experimental Biochemistry	(3+0) 3	7	
CHEM 531	Protein Chemistry	(3+0) 3	7	CHEM 411
CHEM 532	Special Topics in Biochemistry	(3+0) 3	7	
CHEM 539	Bioelectronics: Fundamentals of Bioelectrochemistry for Biomedical Sensors and Devices	(3+0) 3	7	
CHEM 540	Advanced Organometallic Chemistry	(3+0) 3	7	
CHEM 541	Advanced Solid State Chemistry	(3+0) 3	7	
CHEM 542	Analysis Techniques in Solid State Chemistry	(2+2) 3	7	
CHEM 543	Chemical Applications of Group Theory	(3+0) 3	7	
CHEM 544	Industrial and Biochemical Applications of Molybdenum Compounds	(3+0) 3	7	
CHEM 546	Introduction to Crystallography	(2+2) 3	7	
CHEM 547	Manipulation and Characterization Techniques for Air Sensitive Compounds	(2+2) 3	7	
CHEM 548	Selected Topics in Inorganic Chemistry	(3+0) 3	7	
CHEM 550	Synthetic Methods in Coordination Chemistry	(3+0) 3	7	
CHEM 555	Principles of Asymmetric Synthesis	(3+0) 3	7	
CHEM 556	Reactions and Synthesis in Organic Chemistry	(3+0) 3	7	
CHEM 557	Selected Topics in Bioorganic and Medicinal Chemistry	(3+0) 3	7	
CHEM 558	Special Topics in Organic Chemistry	(3+0) 3	7	
CHEM 559	Spectroscopic Methods in Organic Chemistry	(3+0) 3	7	
CHEM 560	Strategy and Control in Organic Synthesis	(3+0) 3	7	
CHEM 561	Structure Elucidation in Solution by NMR Spectroscopy	(3+0) 3	7	
CHEM 562	Supramolecular Chemistry	(3+0) 3	7	
CHEM563	Writing Organic Reaction Mechanisms	(3+0)3	7	
CHEM564	Transition Metal Catalyzed Organic Reaction	(3+0)3	7	
CHEM 570	Advanced Polymer Science	(3+0) 3	7	
CHEM 571	Applied Bioconjugate Chemistry	(3+0) 3	7	
CHEM 572	Bioconjugate Chemistry	(3+0) 3	7	
CHEM 573	Biophysical Chemistry	(3+0) 3	7	
CHEM 574	Chemical Thermodynamics	(3+0) 3	7	

CHEM 575	Colloid Chemistry and Surface Science	(3+0) 3	7	
CHEM 576	Experimental Proteomics	(3+0) 3	7	CHEM 585
CHEM 577	Interfacial Phenomena	(3+0) 3	7	
CHEM 579	Molecular Modelling	(3+0) 3	7	
CHEM 580	Molecular Simulation	(3+0) 3	7	
CHEM 581	Molecular Spectroscopy	(3+0) 3	7	
CHEM 582	Nanobiotechnology	(3+0) 3	7	
CHEM 583	Nanophotonics	(3+0) 3	7	
CHEM 584	Nanoscience and Nanotechnology	(3+0) 3	7	
CHEM 585	Selected Topics in Mass Spectrometry	(3+0) 3	7	
CHEM 586	Selected Topics in Physical Chemistry	(3+0) 3	7	
CHEM 587	Single Molecule Chemistry and Biophysics	(3+0) 3	7	
CHEM 589	Advanced Solar Fuels	(3+0) 3	7	

Credits

Ects

## (It will be applied from 2019-2020 Fall)

**COURSE DESCRIPTIONS** 

## IZMIR INSTITUTE OF TECHNOLOGY GRADUATE SCHOOL OF ENGINEERING AND SCIENCES DEPARTMENT OF CHEMISTRY CURRICULUM OF THE GRADUATE PROGRAMS

#### M. S. Thesis 26 **CHEM 500** (0+1) NC Program of research leading to MS. degree arranged between student and a faculty member. Students register to this course in all semesters starting from the beginning of their second semesters. **CHEM 501** M. S. Seminar in Chemistry (0+2) NC 7 Seminars that are given by Faculty of Science must be participated by students and a seminar about specific subjects will be given by the student. 9 **CHEM 502** Advanced Analytical Chemistry (3+0)3Graduate level review of modern analytical chemistry and the literature. The analytical process and quality assurance/quality control. Fundamentals of chemical analysis including, homogeneous and heterogeneous equilibria, complex formation and redox systems. The use of modern analytical methods. Chemical and biochemical sensors, Total analysis systems, hyphenated techniques and process analytical chemistry. **CHEM 503** Advanced Biochemistry (3+0)39 Chemistry of metarials of biochemistry interest. Carbonhydrates, lipids, proteins, aminoacids, nucleic acids, porphynins. Biochemistry of blood. Enzymes, metobolism, protein and nucleic acid biosynthesis. 9 **CHEM 504** Advanced Inorganic Chemistry (3+0)3Atomic structure. Ionic bonding and nature of solids. The covalent bond. Acid-base chemistry. Coordination chemistry. Theory and structure, reaction kinetics and mechanisms. Organometallic chemistry and catalysis. **CHEM 505** (3+0)3Advanced Organic Chemistry 9 Basic and advanced topics of organic chemistry mainly related to structure and mechanisms and related advanced topics. **CHEM 506** Advanced Physical Chemistry (3+0)3Basic principles of statistical thermodynamics, moleculer spectroscopy and some other advanced topics of physical chemistry. **CHEM 510** Advances in Analytical Atomic Spectrometry (3+0)37 Review of developments in analytical atomic spectrometry, advances in AAS, ICP-AES and ICP-MS systems. **CHEM 511** Analytical Applications of Nuclear and Radiochemical Methods (3+0)37 Selected applications of radioisotopic tracers and nuclear radiation in chemistry and some of other scientific fields. **CHEM 512** Analytical Separation Techniques (3+0)37 Fundamental concepts of separation and practical aspects of current separation techniques used in analytical chemistry. Solvent extraction, volatilization, ion exchange, solid phase micro-extraction, liquid, gas and supercritical fluid chromatography, electrophoresis, capillary electrophoresis and field-flow fractionation. **CHEM 513** Chemometrics (3+0)37 A survey of chemometrics, providing sufficient statistical background for chemist. The topics covered include probability, statistics, sampling estimation, multivariate regression analysis, optimization and experimental design, data analysis and signal processing. 7 **CHEM 514** Classification and Clustering Techniques in Analytical Chemistry (3+0)3This course will have general coverage of the subjet ranging from principles of classification and clutering techniques, Hierarchical and Non-hierarchical, pattern recognition, K-nearest neighbor, Principle Component Analysis (PCA) Factorial Discriminant Analysis and , Mahalanobis Distance Method. (3+0)37 **CHEM 515** Environmental Chemistry Reaction thermodynamics, ionic and oxidation-reduction equilibria, and reaction kinetics as related to natural aquatic and pollution control processes.

properties and applications.

**CHEM 516 Experimental Design and Optimisation** (3+0)37 This course will have general coverage of the subject ranging from basic principles of experimental design and optimization, randomized block and latin square designs, central composite design, response surface methods, and simplex optimization. **CHEM 517** Fundamentals and Applications of Laser Induced Plasma Spectroscopy (3+0)37 Fundamental concepts in production, evolution and decay of the laser induced plasmas. Plasma characterization. Analytical applications of LIPS as an atomic emission spectroscopic technique. Optical and electronic instrumentation for LIPS. **CHEM 518 Glow Discharge Spectroscopies** (3+0)37 This course will cover the following subjects: fundamentals of glow discharge spectroscopies, glow discharge optical spectroscopy, glow discharge mass spectrometry, solids analysis, new developments, and comparison with other methods of analysis. **CHEM 519** Near-Infrared Spectroscopy and Raman Spectroscopy in Multivariate Analysis (3+0) 3 7 This course will have general coverage of the subjet ranging from principles of Near-Infrared spectroscopy, Raman spectroscopy, multivariate analysis techniques, and their applications. **CHEM 520** Selected Topics in Analytical Chemistry (3+0) 3 7 Topics of current interest in analytical chemistry including advanced electrochemistry, surface spectroscopy, separations, laboratory automation, and new spectroscopic techniques. (3+0)37 **CHEM 521** Spectrochemical Analysis Fundamental aspects of optical spectrochemical methods including, nature of spectrochemical information and measurements, Methodology in spectrochemical analysis. Optical components and design of spectrometers. Theory and operation of instruments. Signal-to-Noise considerations. Atomic emission and absorption spectroscopy. Molecular spectroscopy including uv-visible and infrared and luminescence spectrometry. Molecular scattering methods. New developments in spectrochemical techniques. **CHEM 529 Organometallic Chemistry of Transition Metals and Catalysis** (3+0)37 The lecture covers some general and introductory concepts from nomenclature, crystal/ligand field theory, 18-electrons and its limitation, different types of ligands, the geometry\coordination mode and the fundamental reactions in rule organometallic chemistry. The applications of organometallic complexes in organic synthesis and industrial catalysis will also be covered during the lecture. **CHEM 530** (3+0)37 Experimental Biochemistry The course will provide not only important and new subjects in the area of biochemistry but also will let students do hand in biological experiments in the laboratory. **CHEM 531** Protein Chemistry (3+0)37 This course provides information for the importance of proteins in life and the reason of the chemistry knowledge of that macromolecules with landmark examples in biology and chemistry. Prereq. CHEM 411 Biochemistry. **CHEM 532** Special Topics in Biochemistry (3+0)37 The course contents will cover the recent development in the area of biochemistry and provide better understanding of biology in chemistry. **CHEM 539 Bioelectronics: Fundamentals of Bioelectrochemistry for Biomedical** (3+0)37 Sensors and Devices This course discusses chemistry and methods for control of electroactivity of sensing biointerface utilized for biomedical devices and instruments. The course covers the basic working principles of biomedical sensors as well as fabrication methodologies of biocompatible conducting electrodes. Enzyme electrodes, DNA templated electronic circuits, nanoparticle modified electrodes and electrode miniturization methods are discussed. **CHEM 540** Advanced Organometallic Chemistry (3+0)37 Synthesis, properties and reactivity of organometallic compounds; the methodologies of organometallic chemistry of particular emphasis will be techniques of preparing and handling air and moisture sensitive compounds and coumpound purification and crystallization. 7 **CHEM 541** (3+0)3Advanced Solid State Chemistry This course will have general coverage of the subject ranging from synthesis, characterization and structural consideration to

CHEM 542	Analysis Techniques in Solid State Chemistry This course will have general coverage of the analysis techniques in solid state chemistry to id properties of the compounds.	(2+2) 3 dentify structura	7 Il and physical
CHEM 543	Chemical Applications of Group Theory It covers principles, including definitions, molecular symmetry, representation of groups and applications.	(3+0) 3 quantum mech	7 anic and their
CHEM 544	Industrial and Biochemical Applications of Molybdenum Compounds Various oxidation states of molybdenum and its inorganic compounds, inorganic compounds o compounds of molybdenum, molybdenum compounds as heterogeneous catalysts, molybdenu as catalysts, molybdenum containing enzymes, molybdenum compounds as biochemical cataly	um oxo and imid	
CHEM 546	Introduction to Crystallography This class will include theory and applications of X-ray crystallography.	(2+2) 3	7
CHEM 547	Manipulation and Characterization Techniques for Air Sensitive Compounds Bench-top inert atmosphere techniques. Adaptations of standart glassware. Syringe and techniques. Hot tube and sealed tube techniques, inert atmosphere glove-box techniques	(2+2) 3 cannula technio	7 ques. Schlenk
CHEM 548	Selected Topics in Inorganic Chemistry Contents vary according to students's interest including topies related to modern inorganic chemistry. Chemistry of some inorganic materials; synthetic methods and caracterization techr		
CHEM 550	Synthetic Methods in Coordination Chemistry Fundamental Concepts in Modern CoordinationChemistry, Ligands of Modern Coordination Ch Synthesis of Coordination Compounds,Synthetetic Methods for Coordination Compounds with of selected groups of coordination compounds		
CHEM 555	Principles of Asymmetric Synthesis Covers basic principles related to the asymmetric synthesis in organic chemistry, such a reactions of enantiopure starting materials and asymmetric catalysis.	(3+0) 3 is: the diastered	7 oselectivity in
CHEM 556	Reactions and Synthesis in Organic Chemistry Reactions and synthesis: nucleophilic reactions, electrophilic additions, reduction of func unimolecular rearrangements, organometallic compounds, aromatic substitution, oxidations, r		
CHEM 557	Selected Topics in Bioorganic and Medicinal Chemistry The course contents will vary according to the students' interests, including topics related to sy biochemical applications of organic molecules	(3+0) 3 Inthesis and biol	7 ogical-
CHEM 558	Special Topics in Organic Chemistry Contents vary according to interest of students and instructor in charge. Typical cor developments in Organic Chemistry.	(3+0) 3 Intents include	7 contemporary
CHEM 559	Spectroscopic Methods in Organic Chemistry Spectroscopic methods that include infrared spectroscopy, ultraviolet spectroscopy, may magnetic resonance spectroscopy will be used to identify the structures of organic compounds		7 and nuclear
CHEM 560	Strategy and Control in Organic Synthesis This course covers the development of alternative strategies for solving problems in organic sy	(3+0) 3 nthesis.	7
CHEM 561	Structure Elucidation in Solution by NMR Spectroscopy Basics of NMR (stationary magnetic field, radio frequency magnetic field, nuclear spin, dipole condition, free induction decay).	(3+0) 3 e moment, ener	7 gy, resonance
CHEM 562	Supramolecular Chemistry The course includes discussion of the design, synthesis and the applications of macromolecula	(3+0) 3 r compounds to	7 areas such as

molecular electronics, molecular recognition.

7

CHEM 563	Writing Organic Reaction Mechanisms Covers detailed investigation of electron movements during the formation of possible intern	(3+0) 3 mediates or fina	7 L products in
ol CHEM 564	rganic chemistry reactions. Transition Metal Catalyzed Organic Reaction Covers detailed investigations on metal-mediated organic reactions that are not possible with conventional methods.	(3+0) 3	7
CHEM 570	Advanced Polymer Science Configuration of polymeric chains, statistical thermodynamics of polymeric solutions/material equation of state, statistical theory for ideal and real networks, and swelling of networks.	(3+0) 3 ls, rubberlike ela:	7 sticity, elastic
CHEM 571	Applied Bioconjugate Chemistry This course discusses experimental procedures of bioconjugate techniques.	(3+0) 3	7
CHEM 572	Bioconjugate Chemistry This course covers fundamentals of target chemicals/reagents and the chemistry of reactive gro techniques.	(3+0) 3 oups in bioconjuį	7 gate
CHEM 573	Biophysical Chemistry This course will cover foundations and biological applications of thermodynamics, kinetics, que spectroscopy. This course is to provide foundations for students who wish to study single me biophysics, and nanobiotechnology.		
CHEM 574	Chemical Thermodynamics Development of thermodynamic theory, with special reference to common physical changes ar	(3+0) 3 nd chemical reac	7 tions.
CHEM 575	Colloid Chemistry and Surface Science Two major components of particle-particle interaction, namely van der walls and electrical examined for a theoritical estimate of the colloidal behavior for varying conditions.Coagulation be discussed with special emphasis on brownian and shear coagulation.Effect of polymer a particulate system will be presented.	n and stability ph	enomena will
CHEM 576	Experimental Proteomics Proteomic application of mass spectrometry will be discussed. Sample preparation and s discussed. Protein sequencing, electrophoresis and HPLC techniques will be discussed. Prote analytical techniques will also be discussed. Prereq. CHEM 585 Selected Topics in Mass Spectrometry.		
CHEM 577	Interfacial Phenomena The course will start off with a concise mention of chemical thermodynamics to elucidate the b on the thermodynamics of liquid system will be covered so as to include van der walls, electrost at solids will be examined as a prelude to more detailed analysis of various processes taking plac solid-gas and liquid-gas interfaces, wetting, flotation and detergency will be included to em studied applies to practical systems.	atic and steric fo	rces.Surfaces liquid-liquid,
CHEM 579	Molecular Modelling Potential energy surfaces. Molecular mechanics. Introduction to molecular orbitals. Semi-empiri methods. Geometry optimization. Vibrational frequencies. Thermochemistry. Electron correleat theory. Excited states. Solvent effects		
CHEM 580	Molecular Simulation Statistical Mechanics, statistical ensembles, intermolecular forces, an introduction to Monte Car molecular dynamics simulation techniques, computing free energies and phase equilibria.	(3+0) 3 rlo and	7
CHEM 581	Molecular Spectroscopy Applications of quantum mechanism and group theory to the interpretation of electronic magnetic spectroscopy.	(3+0) 3 c, vibrational, rc	7 otational and
CHEM 582	Nanobiotechnology This course covers basics of functional nanoparticles for biomedical technologies and the curren	(3+0) 3 ht state-of-the-ar	7 t.

CHEM 583	Nanophotonics This course covers foundations of nanophotonics, theory and applications along with gr nanoscale photonic materials	(3+0) 3 owth and char	7 acterization of
CHEM 584	Nanoscience and Nanotechnology This course will cover the fundamentals of nanoscience and nanotechnology providing exempla applications.	(3+0) 3 Iry nanoscale ma	7 aterials and
CHEM 585	Selected Topics in Mass Spectrometry The new ioznization (MALDI and ESI) techniques and biopolymers and polymers analysis w discussed. The course will also be discussed about CID and MS/MS techniques for structural id polymers.		
CHEM 586	Selected Topics in Physical Chemistry Contents vary according to student's interest covering general aspects of modern physical cher	(3+0) 3 nistry.	7
CHEM 587	Single Molecule Chemistry and Biophysics This course provides information for the need of single molecule detection and discussion o techniques with landmark examples in molecular biology and chemistry.	(3+0) 3 f vast array of s	7 ingle-molecule
CHEM 589	Advanced Solar Fuels 1-Solar Fuels – An Introduction Basic concepts, 2-Electron Transfer in Solar Fuel Syste Photoelectrochemistry, 4-Application in Electron Transfer Reactions, 5-Metal Oxide Heterog Different types of Solar Fuel Devices, 7- Experimental Techniques in Solar Fuel Devices, 8-C Solar Fuel Systems, 9-Technoeconomical analysis of Solar Fuel Systems	enous Photocata	alysis, 6-
CHEM 599	Scientific Research Techniques and Ethics in Research and Academic Writing Ethics, ethics in science, research methodology in Chemistry, research, innovation and ethics dishonesty and plagiarism, the ways to avoid plagiarism, citation techniques (paraphrase editing, academic writing studies.		
CHEM 600	Ph.D. Thesis Program of research leading to Ph.D. degree arranged between student and a faculty men	(0-1)NC nber. Students r	26 register to this
CHEM 601	course in all semesters starting from the beginning of their second semesters. Ph. D. Seminar in Chemistry Seminars that are given by Faculty of Science must be participated by students and a seminar given by the student.	(0-2)NC about specific s	7 subjects will be
CHEM 8XX	Special Studies Graduate students supervised by the same faculty member study advanced topics under the gu	(8-0)NC idance of their a	4 ndvisor.