

**IZMIR INSTITUTE OF TECHNOLOGY
GRADUATE SCHOOL OF ENGINEERING AND SCIENCES
DEPARTMENT OF PHYSICS**

COURSE DESCRIPTIONS

PHYS 501 Mathematical Methods of Physics I (2-2)3 ECTS 7

Mathematical techniques as applied to the equations of theoretical physics. Linear vector spaces. Calculus of variations. Sturm-Liouville problem.

PHYS 502 Mathematical Methods of Physics II (3-0)3 ECTS 8

Green's function. Integral transforms. Integral equations

PHYS 503 Analytical Mechanics (2-2)3 ECTS 8

Review of Newtonian dynamics and kinematics, Lagrangian dynamics, small oscillations, Hamiltonian dynamics, canonical transformations, mechanics of continuous systems.

PHYS 504 Statistical Mechanics (2-2)3 ECTS 7

Laws of thermodynamics. Microcanonical, canonical, and grand canonical distributions. Applications to lattice vibrations, ideal gas, photon gas. Quantum statistical mechanics; Fermi and Bose systems. Phase transitions and broken symmetries: universality, correlation functions and scaling.

PHYS 505 Electromagnetic Theory I (2-2)3 ECTS 9

Electrostatics; boundary value problems; multipoles, electrostatics of macroscopic media and dielectrics; magnetostatics; time- varying fields, Maxwell equations; plane electromagnetic waves and wave propagation

PHYS 506 Electromagnetic Theory II (2-2)3 ECTS 9

Wave guides. Covariant formulation of Maxwell's equations. Special relativistic formulation of electromagnetic theory. Radiation theory.

PHYS 507 Quantum Mechanics I (2-2)3 ECTS 9

The fundamental principles of quantum mechanics, applications to simple systems, angular momentum, three-dimensional spherically symmetric potentials, scattering canonical formalism, spin.

PHYS 508 Quantum Mechanics II (2-2)3 ECTS 9

Rotations and symmetries in quantum mechanics, time-independent and time-dependent perturbation theory, identical particles, the quantum theory of radiation, second quantization, relativistic wave equations.

PHYS 511 Condensed Matter Physics I (3-0)3 ECTS 7

Principles and applications of quantum theory of electrons and phonons in solids. Structure, symmetry and bonding. Electron states and excitations in metals and alloys. Transport properties. Surfaces

PHYS 512 Condensed Matter Physics II (3-0)3 ECTS 7

Principles and applications of the quantum theory of electrons and phonons in solids. Phonon states in solids. Transport properties. Electron states and excitations in semiconductors and insulators. Defects and impurities. Amorphous materials. Magnetism. Superconductivity

PHYS 513 Physics of Semiconductors**(3-0)3 ECTS 7**

Electronic structure; electrons in periodic structures. Semiconductor band structures. Pseudo-potential and method. Doping in semiconductors. Optical and transport properties of crystalline and amorphous semiconductors. Junction theory. Boltzmann transport equation. Interaction of phonons with semiconductors. Excitons. Semiconductors in magnetic fields. Hall effect. Quantum devices

PHYS 514 Physics of Semiconducting Devices**(3-0)3 ECTS 7**

Energy bands. Carrier transport phenomena. Bipolar devices: p-n junctions, bipolar transistors. Unipolar devices: MS Contacts, JFET and MESFET, MIS diode, MOSFET. Microwave devices. Photonic Devices: light-emitting diodes, semiconductor lasers, photo-detectors.

Pre. PHYS 511 Condensed Matter Physics I**PHYS 515 Introduction to Superconductivity****(3-0)3 ECTS 7**

Critical temperature. Field and current. Meissner effect. Penetration depth. Coherence length. Thermal properties. Flux pinning. Tunneling. BCS theory. High-TC superconductors

PHYS 516 Superconducting Electronics I**(3-0)3 ECTS 7**

Foundations of Josephson effect. Macroscopic quantum phenomena: The Macroscopic quantum model. Flux quantization. Josephson effect. Josephson Junction's (JJ): The zero voltage state. Basic properties of Lumped Josephson junctions, Short JJs, Long JJs. JJ's Voltage state: The basic properties of the lumped JJ's. Effect of thermal fluctuations. Voltage state of extended JJ's.

PHYS 517 Superconducting Electronics II**(3-0)3 ECTS 7**

Applications of the JJs: The DC SQUID, RF SQUID. Instruments based on SQUIDS. Application of SQUIDS. Digital electronics with SQUIDS: RSFQ circuits, RSFQ logics. Microwave resonators. Filters and detectors. Superconducting quantum bits. Two level systems. Quantum computation concepts with qubits.

PHYS 518 Thin Film Technology**(3-0)3 ECTS 7**

Review of crystal structures. Vacuum science. Thin film deposition. Evaporation. Plasma. Ion beam. Sputtering. Epitaxy. Chemical methods. Doping (*in situ, ex situ*). Diffusion. Structure. Defects. Interfaces. Thin film characterization methods: Optical, mechanical, electrical, magnetic. Integrated device technology.

PHYS 519 Surface Analysis Techniques**(3-0)3 ECTS 7**

Instrumental techniques for the characterization of surfaces of solid materials. The following analysis methods are discussed: X-ray photoelectron spectroscopy (XPS), Auger electron spectroscopy (AES), secondary ion mass spectroscopy (SIMS), Rutherford back scattering (RBS), scanning and transmission electron microscopy (SEM, TEM), energy and wavelength dispersive X-ray analysis; principles of these methods, quantification, instrumentation and sample preparation.

PHYS 520 Applications of Nanotechnology**(3-0)3 ECTS 7**

Basic physical, chemical, and biological principles in nano-areas. Nanoscale Fabrication. Nanomanipulation. Nanolithography. Top-down and bottom-up nanofabrication techniques. Self-assembled monolayers/dip-pen. Soft lithography. PDMS molding. Nanoparticles. Nanowires. Nanotubes. Nanocomposites. Nanocharacterization techniques. Electrical microscopy: TEM, SEM, SPM. Nanomedicine applications. Nanosensors.

PHYS 521 Low Temperature Physics**(3-0)3 ECTS 7**

Solid matter at low temperatures. Properties of cryoliquids. Low temperature thermometry. Thermal contact and thermal isolation. Production of temperatures to 1 K. Dilution refrigerators. Adiabatic nuclear demagnetization. Superconducting magnets. Quantum fluids. Superconductivity. Bose-Einstein condensation.

PHYS 522 Advanced Experimental Methods**(3-0)3 ECTS 7**

Instrumental techniques for the characterization of surface and bulk of solid materials. The following analysis methods are discussed: X-ray photoelectron spectroscopy (XPS), scanning and transmission electron microscopy (SEM, TEM), energy and wavelength dispersive X-ray analysis; photolithography, SPM scanning probe microscopy, principles of these methods, quantification, instrumentation and sample preparation.

PHYS 525 Atomic and Molecular Spectra**(3-0)3 ECTS 7**

Review of Bohr theory and Schrodinger equation. Fine structure and hyperfine structure. Zeeman effect. Intensities and multiplet analysis. Selected topics in molecular structure, such as treatment of rigid rotator, harmonic oscillator, infrared and Raman spectra, analysis of band structure

PHYS 530 Quantum Optics**(3-0)3 ECTS 7**

Review of QM. Harmonic oscillator quantization. Lattice vibrations and their quantization. Electromagnetic fields and their quantization. Number states, coherent states, squeezed states. Optical resonators. Interaction of radiation and atomic systems. Laser oscillation. Specific laser systems. Nonlinear optics. Stimulated Raman and Brillouin scattering

PHYS 531 Photonic Structures**(3-0)3 ECTS 7**

Review of Maxwell's equations, basic crystallography, Fourier series. 1D periodic systems. 2D and 3D photonic crystals. Calculation of the photonic band structure. Plane wave expansion, augmented plane wave method. KKR method. Point and line defects in photonic crystals. Photonic crystal optical fibers. Fermi's golden rule. Electromagnetic radiation in a photonic crystal, and inhibition of spontaneous emission. Various applications of photonic crystals.

PHYS 532 Applied Quantum Optics**(3-0)3 ECTS 8**

Review of quantum mechanics, introduction to quantum optics, photon statistics, atom-light interactions, cavity-quantum electrodynamics, non-linear processes for single-photon generation, quantum emitters, review of important recent quantum optical experiments.

PHYS 540 Quantum Field Theory of Solids**(3-0)3 ECTS 8**

Bose operators, field quantization, second quantization, interaction Picture of quantum mechanics, excitons, plasmons, magnons, electron-phonon interaction, polarons, Green's functions, BCS superconductivity, polaritons.

PHYS 541 Quantum Theory of Many-Particle Systems I**(3-0)3 ECTS 8**

Second quantization. Kubo linear response. Zero-temperature Green's functions, S-matrix expansion, Feynman diagrams, Feynman rules, various one- and two-particle Green's functions. Applications using the Anderson impurity model, Coulomb gas, Hubbard model and the electron-phonon interaction.

Prerequisite: PHYS 504 Statistical Mechanics and PHYS 508 Quantum Mechanics II

PHYS 542 Quantum Theory of Many-Particle Systems II**(3-0)3 ECTS 8**

Matsubara finite temperature Green's functions. Wick's theorem, Feynman diagrams and Feynman rules for finite temperatures. Phonon mediated superconductivity, Cooper's two-electron problem, BCS effective Hamiltonian, gap equation, Bogoliubov quasiparticle operators, t-matrix many-body instability, tunneling, spin and charge response in the superconducting state. Spin-fluctuation mediated superconductivity, p-wave pairing in superfluid He3, d-wave pairing in high-temperature superconductors.

Prerequisite: PHYS 541 Quantum Theory of Many-Particle Systems I

PHYS 551	Particle Physics I	(3-0)3 ECTS 8
Elementary particles and their interactions, including important features of experimental data. Classification of particles. Conservation laws. Strong, weak and electromagnetic interactions, V-A currents, intermediate vector bosons. Dinelastic scattering. CKM matrix. CP violation; neutrino oscillations.		
PHYS 552	Particle Physics II	(3-0)3 ECTS 8
Gauge theories. Spontaneous symmetry breaking. Brief review of quantum field theory and Feynman diagrams. The standard model of strong and electroweak interactions. Extended electroweak models. Unified theories and their theoretical, experimental and cosmological implications.		
Prerequisite: PHYS 551 Particle Physics I or consent of the instructor.		
PHYS 555	Quantum Field Theory I	(3-0)3 ECTS 8
Brief overview of Poincare group, Dirac equation, Noether's theorem, and canonical quantization method. Feynman rules for scalars and QED, CPT and spin-statistics. One loop effects.		
Pre. PHYS 505 Electromagnetic Theory I and PHYS 507 Quantum Mechanics I or consent of the instructor.		
PHYS 556	Quantum Field Theory II	(3-0)3 ECTS 8
Path integral formulation of QFT. Renormalization and renormalization group. Parton model. Non-Abelian gauge theory. Feynman rules for gauge theories and Faddeev-Popov ghosts. Asymptotic freedom in QCD.		
Pre. PHYS 555 Quantum Field Theory I		
PHYS 557	Quantum Field Theory III	(3-0)3 ECTS 8
Operator product expansion, perturbation theory anomalies, spontaneous symmetry breaking, electroweak theory, perturbative QCD.		
Pre. PHYS 556 Quantum Field Theory II		
PHYS 559	Symmetries in Particle Physics	(3-0)3 ECTS 8
Discrete and continuous space-time symmetries. Internal symmetries. Global and local symmetries in particle physics. Manifest and hidden symmetries and their applications in high energy physics.		
PHYS 560	Group Theory for High Energy Physics	(3-0)3 ECTS 8
Groups, algebras, their representations, and applications in high energy physics. Basic aspects of permutation, orthogonal, unitary, symplectic groups. Lie algebras and groups, roots and weights. Wigner-Eckart theorem and tensor methods. Clifford algebras and groups.		
PHYS 561	Fundamentals of the Standard Model of Particle Physics	(3-0)3 ECTS 8
Overview of observed particles and forces, spacetime and 4-vectors, relativistic kinematics. Brief introduction of Lagrangian formalism, electromagnetism, gauge invariance. Feynman rules and diagrams, cross-sections and decay rates. Overview of basic symmetries; SU(2) isospin, product representations, SU(3), C, P, and T. Hadrons and partons, quantum chromodynamics, electroweak theory.		
PHYS 562	Supersymmetry I	(3-0)3 ECTS 7
Representations of Lorentz group. Dirac and Weyl spinors. Supersymmetry algebra. R-symmetry and central charges. Chiral superfields. Vector superfields.		
Pre. PHYS 555 Quantum Field Theory I		
PHYS 563	Supersymmetry II	(3-0)3 ECTS 7
Supersymmetry and renormalization. Minimal supersymmetric models. Breakdown of Supersymmetry. Local supersymmetry. Super Higgs mechanism.		
Pre. PHYS 562 Supersymmetry I		

PHYS 570 General Relativity	(3-0)3 ECTS 8
Review of special theory of relativity. Tensor analysis and Riemannian geometry. Basic principles of general relativity. Einstein field equations. Gravitational waves, black holes, cosmology.	
PHYS 575 Astrophysics I	(3-0)3 ECTS 8
General properties of stars, stellar spectra, energy generation and transport in stars.	
PHYS 576 Astrophysics II	(3-0)3 ECTS 7
Stellar structure and evolution, Population I - Population II stars, stellar clusters, stellar rotation, stellar magnetic fields, stars with peculiar spectra, pulsating stars, explosive stars, active Sun, interstellar medium, Interstellar absorption	
PHYS 577 Galaxies and Cosmology	(3-0)3 ECTS 8
The Milky Way - our galaxy, classification of galaxies and properties of galaxies, active galaxies, introducing cosmology, cosmological theories, observational cosmology	
PHYS 578 Structure and Evolution of Stars	(3-0)3 ECTS 8
Observational properties: determination of stellar distances, fluxes and spectral energy distributions, masses, temperatures, etc. Stellar evolution: Approach to the main sequence: Hayashi evolution. Evolution of stars from the zero-age main sequence. Main-sequence stars and their evolution. End-points of stellar evolution: white dwarfs, neutron stars, black holes, supernovae. Clusters and their Hertzsprung-Russell diagram, stellar variability, stellar pulsations, binary stars. Applications and comparison of theory with observations.	
PHYS 585 Atmospheric Physics	(3-0)3 ECTS 8
Composition, species profiles, temperature, pressure and density. Atmospheric thermodynamics. Hydrostatic equation, applications of the first and the second laws, latent heat, adiabatic processes, static stability, equilibrium, water vapor amount. Aerosol and cloud microphysics: Aerosol nucleation and cloud droplet formation. Cloud types. Radiative transfer. Atmospheric dynamics: Rotating coordinate frames, fictitious forces, real forces, equation of continuity	
PHYS 586 Atmospheric Radiation	(3-0)3 ECTS 8
The atmospheric composition of the planets, and introduction to the physics of the atmospheric radiation. Black body radiation and radiation through gases from the viewpoint of Electromagnetic Theory and Quantum Statistics. The derivation of radiation integrals and energy transport equations; applications to the Earth and other planet atmospheres. Band models, irradiance, atmospheric heating and cooling rates. Cloud radiation models.	
PHYS 587 Climate Modeling	(3-0)3 ECTS 8
Climate, climate change, and fundamentals of climate modeling. Parameterizations. Biosphere, lithosphere, hydrosphere, atmosphere interactions, and gridded parameterizations. Climate change predictions.	
PHYS 588 Cloud Physics	(3-0)3 ECTS 8
Thermodynamics of dry air, water vapor and thermodynamical effects, parcel buoyancy and atmospheric stability, mixing and convection, the observable properties of clouds, cloud droplet formation, condensation, rain in unsaturated clouds, ice crystal formation and growth, rain and snow, storms, weather modification, numerical weather prediction models.	

PHYS 590 Special Topics in Physics **(3-0)3 ECTS 7**
Study of recent developments and advanced topics which are highly specific and do not fit in the usual regular courses. The department solicits student to chose the topics.

PHYS 591 Graduate Seminar I **(0-2)NC ECTS 7**
Oral presentations on topics dealing with current research and technical literature. Includes presentation of latest research results by guest lecturers, staff and advanced students

PHYS 599 Scientific Research Methods and Ethics **(0-2)NC ECTS 8**
Scientific methods, testing scientific hypotheses, scientific writing and publishing. Basic principles, integrity, authorship, responsible publication, references and citations. Sloppy research, scientific fraud, plagiarism, fabrication, duplication, ghost authorship.

PHYS 500 M.S. Thesis **(0-1)NC ECTS 26**
Preparation of master's thesis under supervision of the graduate student's supervisor(s). Required of all candidates for the degree of Master of Science.

PHYS 600 Ph.D.Thesis **(0-1)NC ECTS 26**
Preparation of Doctoral thesis under supervision of the graduate student's supervisor(s). Required of all candidates for the degree of Ph.D.

PHYS 8XX Special Studies **(8-0)NC ECTS 4**
Graduate students supervised by the same faculty member study advanced topics under the guidance of their advisor.