



UNIVERSITÀ DEGLI STUDI DELL'AQUILA

SDG6 – Course Units: 91

Degree course	Course units
[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY 7	[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES [B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY [DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS [B0411] EPIDEMIOLOGY [B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY [B0414] BIOMOLECULAR TECHNOLOGIES [B0499] BIOCHEMISTRY OF NUTRITION
[D3L] BIOMEDICAL LABORATORY TECHNIQUES 4	[D0410] BIOLOGY AND BIOCHEMISTRY [D0422] PHYSIOLOGY [D0423] MEDICAL LABORATORY TECHNIQUES AND CLINICAL MICROBIOLOGY [D4241] HYGIENE AND MEDICAL STATISTICS
[D4M] MEDICINE AND SURGERY 7	[DM0491] BIOCHEMISTRY [DM0497] GENERAL AND CLINICAL PATHOPHYSIOLOGY [D3372] GENERAL PATHOLOGY AND IMMUNOLOGY/IMMUNOPATHOLOGY AND GENERAL MICROBIOLOGY [DM0536] GENERAL AND SPECIAL PHARMACOLOGY [DM0505] INFECTIOUS DISEASES: ETIOLOGY, PREVENTION AND CLINICS [DM0500] LABORATORY MEDICINE, SEMEIOTICS AND CLINICAL METHODOLOGY [DM0511] HYGIENE AND OCCUPATIONAL MEDICINE
[D4A] HEALTH PROFESSIONS OF PREVENTION SCIENCES 2	[D4819] SCIENCES OF PREVENTION IN THE ENVIRONMENT AND IN THE WORKPLACE [D4817] WORK-RELATED DISEASES
[D4N] DENTISTRY 5	[DM0485] BIOCHEMISTRY [DM0487] BIOLOGY [D4339] CLINICAL BIOCHEMISTRY AND CLINICAL MOLECULAR BIOLOGY [D0488] PHARMACOLOGY [D3454] HYGIENE AND MICROBIOLOGY
[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES 9	[D2284] GENERAL AND APPLIED HYGIENE [D1620] GENERAL PATHOLOGY AND MICROBIOLOGY [D4233] TECHNIQUES OF RADIATION PROTECTION [D4805] CHEMISTRY AND ENVIRONMENTAL TOXICOLOGY [D4812] HYGIENE OF FOOD AND WATER [D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED



UNIVERSITÀ DEGLI STUDI DELL'AQUILA

	<u>[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</u> <u>[D4063] INDUSTRIAL CHEMISTRY AND TECHNICAL ARCHITECTURE</u> <u>[D4810] HEALTH IN THE WORKPLACE AND LIFE</u>
<u>[B3B] BIOTECHNOLOGIES</u> 9	<u>[DM0217] GENERAL AND INORGANIC CHEMISTRY</u> <u>[B0232] ORGANIC CHEMISTRY</u> <u>[B0477] INDUSTRIAL LAW</u> <u>[B0384] BIOCHEMISTRY</u> <u>[B0478] PLANT BIOLOGY</u> <u>[B0266] BIOMEDICAL LABORATORY TECHNIQUES</u> <u>[B1B032] PHARMACOLOGY AND TOXICOLOGY</u> <u>[B0284] MATERIALS AND BIOMATERIALS</u> <u>[DM0064] MICROBIOLOGY AND BIOCHEMICAL SYSTEMS</u>
<u>[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</u> 10	<u>[DF0088] HYDROCLIMATOLOGY</u> <u>[DF0089] HYDROLOGICAL MODELING</u> <u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u> <u>[DF0085] URBAN CLIMATOLOGY</u> <u>[DF0102] ATMOSPHERIC CHEMISTRY</u> <u>[DF0096] ATMOSPHERIC SOUNDING</u> <u>[DF0122] CLIMATE: REGIONAL SCALE AND DOWNSCALING</u> <u>[DF0101] HYDROMETEOROLOGICAL PHYSICS</u> <u>[DF0097] LIDAR REMOTE SENSING</u> <u>[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</u>
<u>[F4D] CHEMISTRY</u> 6	<u>[DF0124] FOOD ANALYSIS</u> <u>[DF0125] POLLUTANTS ANALYSIS</u> <u>[F0098] CHEMISTRY OF ORGANOMETALLIC COMPOUNDS</u> <u>[F1132] GREEN CHEMISTRY</u> <u>[DF0128] DRUG DISCOVERY METHODS</u> <u>[F0110] ORGANIC SYNTHESIS WITH LABORATORY</u>
<u>[I4R] ENVIRONMENTAL ENGINEERING</u> 8	<u>[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</u> <u>[I0363] ENVIRONMENTAL AND CHEMICAL ENGINEERING</u> <u>[I0709] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</u> <u>[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</u> <u>[I0016] APPLIED HYDROGEOLOGY</u> <u>[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</u> <u>[I2R019] SLOPE STABILITY</u> <u>[I0305] CORROSION AND MATERIALS PROTECTION</u>



UNIVERSITÀ DEGLI STUDI DELL'AQUILA

<u>[4C] CIVIL ENGINEERING</u> 3	<u>[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</u> <u>[DH0042] COASTAL RISK</u> <u>[DH0034] ENVIRONMENTAL HYDRAULICS</u>
<u>[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</u> 5	<u>[F0206] ORGANIC CHEMISTRY</u> <u>[F0082] ECOLOGY</u> <u>[DM0421] ANIMAL AND VEGETAL ECOLOGY WITH LABORATORY</u> <u>[DM0424] FUNDAMENTALS OF ENVIRONMENTAL LAW</u> <u>[DM0418] ENVIRONMENTAL MICROBIOLOGY WITH LABORATORY</u>
<u>[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</u> 9	<u>[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</u> <u>[DM0445] VEGETAL PHYSIOLOGY OF ENVIRONMENTAL STRESS AND CLIMATE CHANGE</u> <u>[DM0449] SUSTAINABLE MANAGEMENT OF SOLID WASTE</u> <u>[DM0442] ENVIRONMENTAL MYCOLOGY AND MICROBIAL ECOLOGY</u> <u>[F0258] AEROBIOLOGY</u> <u>[DM0548] BIOMONITORING AND MANAGEMENT OF UNDERGROUND AQUATIC ECOSYSTEMS</u> <u>[DM0433] CLIMATE CHANGE AND HYDROGEOLOGICAL DISARRANGEMENT</u> <u>[DM0156] ENVIRONMENTAL BOTANY</u>
<u>[F4B] HEALTH AND NUTRITION BIOLOGY</u> 6	<u>[F0212] GENERAL HYGIENE</u> <u>[F1037] DRUGS AND FEEDING</u> <u>[F0671] APPLIED DIETETIC SCIENCES</u> <u>[F0643] FOOD TOXICOLOGY</u> <u>[F1020] PUBLIC HEALTH, GENERAL AND FOOD HYGIENE</u> <u>[F1022] FOOD MICROBIOLOGY AND MYCOLOGY</u>
<u>[I3D] INDUSTRIAL ENGINEERING</u> 1	<u>[I0219] INDUSTRIAL PLANTS</u>