



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

### SDG9 - course units: 270

| Degree course  | i. Course units  |
|--|--|
| <a href="#">[D3A] ENVIRONMENT AND WORKPLACE PREVENTION TECHNIQUES</a><br>4 | <a href="#">[D4233] TECHNIQUES OF RADIATION PROTECTION</a><br><a href="#">[D4246] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED</a><br><a href="#">[DM0260] CHRONIC DEGENERATIVE DISEASES ENVIRONMENT-RELATED I</a><br><a href="#">[D4810] HEALTH IN THE WORKPLACE AND LIFE</a>  |
| <a href="#">[F4F] PHYSICS 2<sup>nd</sup> Cycle</a><br>9                    | <a href="#">[DF0029] CONDENSED MATTER PHYSICS</a><br><a href="#">[DF0028] NUCLEAR AND SUBNUCLEAR PHYSICS</a><br><a href="#">[DF0118] ADVANCED COSMOLOGY</a><br><a href="#">[DF0117] ADVANCED QUANTUM FIELD THEORY</a><br><a href="#">[DF0051] ADVANCED SIMULATION TECHNIQUES</a><br><a href="#">[DF0063] ASTROPHYSICS</a><br><a href="#">[DF0046] DYNAMIC METEOROLOGY</a><br><a href="#">[DF0041] GENERAL RELATIVITY AND COSMOLOGY</a><br><a href="#">[DF0065] MAGNETOHYDRODYNAMICS OF ASTROPHYSICAL PLASMA</a>  |
| <a href="#">[F4D] CHEMISTRY</a><br>5                                       | <a href="#">[F0034] ADVANCED INORGANIC CHEMISTRY</a><br><a href="#">[F0109] ADVANCED ORGANIC CHEMISTRY</a><br><a href="#">[F0052] ADVANCED ANALYTICAL METHODS</a><br><a href="#">[F1132] GREEN CHEMISTRY</a><br><a href="#">[F0110] ORGANIC SYNTHESIS WITH LABORATORY</a>  |
| <a href="#">[F4T] ATMOSPHERIC SCIENCE AND TECHNOLOGY</a><br>5              | <a href="#">[DF0087] ADVANCED FLUID MECHANICS</a><br><a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a><br><a href="#">[DF0091] OPTOELECTRONIC SENSORS</a><br><a href="#">[DF0090] ADVANCED ELECTROMAGNETICS AND SCATTERING</a><br><a href="#">[DF0130] MICROWAVE REMOTE SENSING</a>  |
| <a href="#">[I4M] MECHANICAL ENGINEERING</a><br>11                         | <a href="#">[DG0186] MACHINE DESIGN</a><br><a href="#">[DG0098] COMPUTATIONAL FLUID DYNAMICS</a><br><a href="#">[I0235] MANAGEMENT OF ENERGY CONVERSION SYSTEMS</a><br><a href="#">[I0642] THERMAL MECHANICAL MEASURES AND TESTING</a><br><a href="#">[DG0015] COMPUTER AIDED DESIGN</a><br><a href="#">[DG0090] MANAGEMENT CONTROL</a><br><a href="#">[I0741] THERMAL SCIENCE</a><br><a href="#">[I0221] DYNAMICS AND CONTROL OF MACHINES</a><br><a href="#">[I0601] TURBOMACHINES AND INTERNAL COMBUSTION ENGINES</a><br><a href="#">[I0237] MECHANICAL VIBRATIONS</a><br><a href="#">[DG0016] SUSTAINABLE ENERGY TECHNOLOGIES</a> |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|   |  |
|---|--|
| <a href="#">[I4G] MANAGEMENT ENGINEERING</a><br>8   | <u>[I2G057] FINANCIAL SYSTEM ANALYSIS</u><br><u>[I2G042] DATA BASES</u><br><u>[DG0182] RAPID PROTOTYPING AND ADDITIVE MANUFACTURING</u><br><u>[I2G053] PLANT SAFETY</u><br><u>[I2G011] INDUSTRIAL PRODUCTION MANAGEMENT</u><br><u>[I2G019] INDUSTRIAL LOGISTICS</u><br><u>[I2G066] PLANT GENERAL SERVICES</u><br><u>[DG0018] ADVANCED PRODUCTION SYSTEMS</u>   |
|   |  |
| <a href="#">[I3D] INDUSTRIAL ENGINEERING</a><br>12  | <u>[DG0169] ELECTRICAL ENGINEERING AND COMPLEMENTS</u><br><u>[I1G041] FUNDAMENTALS OF COMPUTER SCIENCE</u><br><u>[DG0022] MECHANICS WITH SOFTWARE LAB</u><br><u>[DG0023] MATERIAL SCIENCE</u><br><u>[I0239] BUSINESS MANAGEMENT &amp; ORGANIZATIONAL DESIGN</u><br><u>[I0219] INDUSTRIAL PLANTS</u><br><u>[I0638] MANUFACTURING TECHNOLOGY</u><br><u>[I0639] NON TRADITIONAL MANUFACTURING PROCESSES</u><br><u>[I0622] APPLIED MECHANICS</u><br><u>[I0658] ELECTRONICS I</u>                                     |
|   | <u>[DG0115] ELECTRIC PLANTS I</u><br><u>[DG0177] ELECTRIC MACHINES AND COMPLEMENTS</u>   |
|   |  |
| <a href="#">[I4L] ELECTRICAL ENGINEERING</a><br>9   | <u>[I2L036] ELECTRIC DRIVES</u><br><u>[DG0160] INDUSTRIAL AND POWER ELECTRONICS</u><br><u>[DG0090] MANAGEMENT CONTROL</u><br><u>[I0379] ELECTRICAL SYSTEMS FOR MOBILITY</u><br><u>[DG0053] ELECTRICAL AUTOMATION AND LABORATORY</u><br><u>[I2S017] MECHANICAL AUTOMATION AND MECHATRONICS</u><br><u>[DG0095] APPLIED ELECTROTECHNICS AND CALCULATION METHODS</u><br><u>[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</u><br><u>[DG0094] DESIGN OF ELECTRIC MACHINES</u>                                      |
|   |  |
| <a href="#">[I4E] ELECTRONICS ENGINEERING</a><br>10 | <u>[I0333] DIGITAL ELECTRONICS</u><br><u>[DG0082] HEALTHCARE SYSTEM MANAGEMENT AND MEDICAL DIAGNOSTIC INSTRUMENTATION</u><br><u>[I0285] SIGNAL INTEGRITY</u><br><u>[I0708] MICROELECTRONICS</u><br><u>[DG0080] MEASUREMENTS FOR INDUSTRY AND AUTOMATION</u><br><u>[DG0090] MANAGEMENT CONTROL</u><br><u>[I0025] MEASUREMENT DATA PROCESSING</u><br><u>[DG0084] BIOMEDICAL SENSORS AND INTERFACES</u><br><u>[DG0083] BIOMEDICAL RADIO FREQUENCY SYSTEMS</u><br><u>[DG0086] SYSTEMS AND TECHNOLOGY ELECTRONICS</u> |
|   |  |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|  |   |
|--|---|
| <a href="#">[I4H] CHEMICAL ENGINEERING</a><br>8                      | <u>[DG0163] INDUSTRIAL BIOPROCESSES</u><br><u>[DG0183] INDUSTRIAL CHEMISTRY</u><br><u>[I1H005] CHEMICAL PROCESSES DYNAMICS AND CONTROL</u><br><u>[DG0179] GREEN ENGINEERING AND CATALYTIC PROCESSES</u><br><u>[DG0180] MATERIALS AND CORROSION ENGINEERING</u><br><u>[I0740] SAFETY IN PROCESS PLANT DESIGN</u><br><u>[DG0162] POLYMERIC MATERIALS AND RECOVERY TECHNOLOGIES</u><br><u>[DG0155] SOLID WASTE AND REMEDIATION OF CONTAMINATED SITES</u>   |
| <a href="#">[I4R] ENVIRONMENTAL ENGINEERING</a><br>8                 | <u>[DH0104] FLUID HYDRAULICS AND HYDRAULIC RISK MITIGATION</u><br><u>[I0351] MACHINE/ENVIRONMENT INTERACTION</u><br><u>[DH0004] ENVIRONMENTAL ASSESSMENT AND GIS</u><br><u>[I2R028] PURIFICATION OF LIQUID AND GASEOUS EFFLUENTS</u><br><u>[DH0047] TRANSPORTATION ENGINEERING</u><br><u>[I2R044] ENVIRONMENTAL AND TERRITORIAL HYDRAULICS</u><br><u>[I0016] APPLIED HYDROGEOLOGY</u><br><u>[I0409] GEODETIC AND TOPOGRAPHIC SCIENCES</u>   |
| <a href="#">[I3A] CIVIL AND ENVIRONMENTAL ENGINEERING</a><br>9       | <u>[I0441] APPLIED GEOLOGY</u><br><u>[I0185] HYDRAULICS</u><br><u>[I0706] BUILDING SCIENCE</u><br><u>[I0607] MATERIALS TECHNOLOGY AND APPLIED CHEMISTRY</u><br><u>[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</u><br><u>[I0305] CORROSION AND MATERIALS PROTECTION</u><br><u>[DH0084] ENERGETIC OF BUILDINGS</u><br><u>[I0618] TERRITORIAL PLANNING</u><br><u>[I0619] FUNDAMENTALS OF ENVIRONMENTAL AND CHEMICAL ENGINEERING</u>   |
| <a href="#">[I4A] CONSTRUCTION – ARCHITECTURAL ENGINEERING</a><br>16 | <u>[I2AL06] PROJECT LAB-BASED COURSE ON URBAN PLANNING</u><br><u>[DH0048] FUNDAMENTALS OF TOPOGRAPHY AND CARTOGRAPHY</u><br><u>[I2A013] STATICS</u><br><u>[I2A017] TECHNICAL AND ENVIRONMENTAL PHYSICS</u><br><u>[I2AL18] PROJECT LAB-BASED COURSE ON URBAN TECHNIQUE</u><br><u>[DH0072] LAW OF PUBLIC WORKS</u><br><u>[I2A016] BUILDING SCIENCE</u><br><u>[I2A018] URBAN PLANNING TECHNIQUE</u><br><u>[I1C030] HYDRAULICS AND HYDRAULIC CONSTRUCTIONS</u><br><u>[DH0050] SITE ORGANIZATION AND STRUCTURAL DESIGN WORKSHOP</u><br><u>[DH0007] MATERIALS AND TECHNIQUES FOR BUILDING REUSE</u><br><u>[DH0051] ARCHITECTURAL AND DIGITAL MODELING SURVEYING</u><br><u>[I2A037] STREET, RAILROAD AND AIRPORT CONSTRUCTIONS</u><br><u>[I2A034] CONSTRUCTIONS IN SEISMIC AREA</u><br><u>[DH0008] BUILDING REUSE AND CONSERVATION</u><br><u>[DH0006] SUSTAINABLE CONSTRUCTION SYSTEMS</u> |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|  |   |
|--|---|
| <p><a href="#">[I4C] CIVIL ENGINEERING</a></p> <p>12</p>                                 | <p><a href="#">[DH0122] MATHEMATICAL MODELS FOR CIVIL ENGINEERING AND RISK ANALYSIS</a><br/><a href="#">[DH0071] RESILIENCE AND URBAN RISK</a><br/><a href="#">[DH0049] RESILIENCE AND URBAN RISK</a><br/><a href="#">[DH0041] ENVIRONMENTAL ASSESSMENT TECHNIQUES</a><br/><a href="#">[DH0042] COASTAL RISK</a><br/><a href="#">[DH0044] EARTHQUAKE GEOTECHNICAL ENGINEERING</a><br/><a href="#">[DH0034] ENVIRONMENTAL HYDRAULICS</a><br/><a href="#">[DH0043] SEISMIC RISK ANALYSIS</a><br/><a href="#">[DH0031] ADVANCED OPEN CHANNEL FLOW AND HYDRAULIC STRUCTURES</a><br/><a href="#">[DH0046] DIGITAL CARTOGRAPHY AND GIS</a><br/><a href="#">[DH0035] SLOPE STABILITY</a><br/><a href="#">[I0441] APPLIED GEOLOGY</a></p> |
| <p><a href="#">[I3S] CIVIL PROTECTION TECHNIQUES AND TERRITORIAL SAFETY</a></p> <p>9</p> | <p><a href="#">[DH0089] DESIGN AND FUNDAMENTALS OF BIM</a><br/><a href="#">[DH0087] FUNDAMENTALS OF CHEMISTRY AND MATERIALS</a><br/><a href="#">[DH0086] FUNDAMENTALS OF PHYSICS</a><br/><a href="#">[DH0088] APPLIED HYDROGEOLOGY AND GEOLOGY</a><br/><a href="#">[DH0093] MECHANICS OF STRUCTURES</a><br/><a href="#">[DH0092] TRANSPORTATION SAFETY</a><br/><a href="#">[DH0091] TERRITORIAL ANALYSIS AND DIAGNOSIS TECHNIQUES AND GIS</a><br/><a href="#">[DH0094] APPLIED HYDRAULICS AND HYDRAULIC STRUCTURES</a><br/><a href="#">[DH0111] EMERGENCY MANAGEMENT</a></p>  |
| <p><a href="#">[F3D] CHEMISTRY AND MATERIALS SCIENCE</a></p> <p>4</p>                    | <p><a href="#">[F0091] PHYSICS OF MATTER</a><br/><a href="#">[F0094] METHODS OF MOLECULAR STRUCTURE INVESTIGATION</a><br/><a href="#">[F0078] MATERIALS SCIENCE</a><br/><a href="#">[B0284] MATERIALS AND BIOMATERIALS</a></p>  |
| <p><a href="#">[F3S] ENVIRONMENTAL SCIENCES AND TECHNOLOGY</a></p> <p>3</p>              | <p><a href="#">[DM0407] MECHANISMS OF EVOLUTION AND ORIGIN OF BIODIVERSITY</a><br/><a href="#">[F0324] GEOGRAPHIC INFORMATION SYSTEMS</a><br/><a href="#">[DM0428] CONSERVATION AND MANAGEMENT OF BIODIVERSITY</a></p>  |
| <p><a href="#">[F4L] ENVIRONMENTAL BIOLOGY AND MANAGEMENT OF ECOSYSTEMS</a></p> <p>4</p> | <p><a href="#">[DM0224] ENVIRONMENTAL LAW AND ECONOMICS</a><br/><a href="#">[DM0552] TERRITORIAL PLANNING TECHNIQUES AND ENVIRONMENTAL ASSESSMENT</a><br/><a href="#">[DM0146] CONSERVATION BIOGEOGRAPHY</a><br/><a href="#">[DM0446] BIOLOGICAL REPLIES TO ENVIRONMENTAL STRESS</a></p>  |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|  |   |
|--|---|
| <a href="#">[M4A] BUSINESS ADMINISTRATION, ECONOMICS AND FINANCE</a><br>11 | <u>[DG0038] ECONOMY AND POLICY OF EUROPEAN INTEGRATION</u><br><u>[M0032] INDUSTRIAL ORGANIZATION</u><br><u>[DG0072] MANAGEMENT AND GOVERNANCE OF INTERNATIONAL COMPANIES</u><br><u>[DG0037] ADJUSTMENT OF FINANCIAL MARKETS</u><br><u>[DG0040] INNOVATION ECONOMY</u><br><u>[DG0074] REGIONAL ECONOMY</u><br><u>[M0194] LAW OF PUBLIC CONTRACTS</u><br><u>[M0024] ECONOMICS AND CORPORATE BUDGET</u><br><u>[DG0035] ECONOMY AND FINANCE OF DECENTRAL GOVERNMENTS</u><br><u>[DG0049] BUSINESS SERVICES ECONOMICS AND MANAGEMENT</u><br><u>[DG0034] INTERNATIONAL CORPORATE FINANCE</u> |
| <a href="#">[M3G] BUSINESS LAW ADVISOR</a><br>12                           | <u>[M1G008] COMMERCIAL LAW</u><br><u>[M0192] CRIMINAL LAW</u><br><u>[M2G002] CIVIL LAW</u><br><u>[M0215] TAX LAW I</u><br><u>[M0214] TAX LAW II</u><br><u>[M0012] ECONOMICS</u><br><u>[M1G034] PUBLIC LAW</u><br><u>[M1G019] ADMINISTRATIVE LAW</u><br><u>[DG0077] EUROPEAN UNION AND COMPETITION LAW</u><br><u>[M0216] LAW INTERPRETING THEORY AND FUNDAMENTAL RIGHTS</u><br><u>[M1G015] LABOR LAW</u><br><u>[M1GC02] INDUSTRIAL LAW</u>   |
| <a href="#">[M3I] ECONOMICS AND MANAGEMENT</a><br>3                        | <u>[DG0030] ACCOUNTING</u><br><u>[M0070] ECONOMIC POLICY</u><br><u>[M0082] MANAGEMENT OF FINANCIAL INSTITUTIONS</u>   |
| <a href="#">[P4P] APPLIED, CLINICAL AND HEALTH PSYCHOLOGY</a><br>1         | <u>[DB0071] LEGAL PSYCOLOGY AND PSYCHOLOGY OF CRIMINAL BEHAVIOR</u>   |
| <a href="#">[F4B] HEALTH AND NUTRITION BIOLOGY</a><br>3                    | <u>[DM0542] USE OF MICROALGAE IN THE BIOENERGETIC AND NUTRACEUTICAL FIELD</u><br><u>[F1023] GENETIC ENGINEERING AND GENOMICS</u><br><u>[DM0597] BIOENERGIES AND BIOFUELS FROM VEGETABLE BIOMASS</u>   |
| <a href="#">[F4I] COMPUTER SCIENCE 2<sup>nd</sup> Cycle</a><br>16          | <u>[DT0679] INTELLIGENT AGENTS</u><br><u>[DT0677] NETWORK ALGORITHMS</u><br><u>[DT0223] SOFTWARE ARCHITECTURES</u><br><u>[DT0213] CLOUD COMPUTING</u><br><u>[DS9003] INFORMATION SYSTEMS AND NETWORK SECURITY</u><br><u>[DT0678] INTELLIGENT KNOWLEDGE REPRESENTATION AND PROCESSING FOR EVENT DETECTION</u><br><u>[DT0201] INTELLIGENT SYSTEMS AND ROBOTICS LABORATORY</u>   |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|   |  |
|---|--|
|   | <p><u>[DT0544] ONTOLOGIES FOR DATA REPRESENTATION: METHODS AND APPLICATIONS</u></p> <p><u>[DT0173] AUTONOMOUS NETWORKS</u></p> <p><u>[DT0681] LEARNING AND REASONING MACHINES</u></p> <p><u>[DT0317] BIG DATA MODELS AND ALGORITHMS</u></p> <p><u>[DT0205] BIO INFORMATICS</u></p> <p><u>[DT0683] DEEP NEURAL NETWORKS</u></p> <p><u>[DT0203] SERVICE - ORIENTED SOFTWARE ENGINEERING</u></p> <p><u>[DT0227] SOFTWARE ENGINEERING FOR AUTONOMOUS SYSTEMS</u></p> <p><u>[DT0427] CONTROL FOR SELF-ADAPTIVE CYBER-PHYSICAL SYSTEMS</u></p>   |
| <p><u>[I4I] COMPUTER AND SYSTEMS ENGINEERING</u></p> <p style="text-align: center;">4</p>                             | <p><u>[DT0618] LABORATORY OF AUTOMATIC SYSTEMS</u></p> <p><u>[DT0442] ADVANCED CONTROL SYSTEMS</u></p> <p><u>[DT0443] HYBRID SYSTEMS CONTROL AND SIMULATION</u></p> <p><u>[DT0620] INDUSTRIAL ELECTRONICS FOR AUTOMATION AND ENERGY</u></p>  |
| <p><u>[I4T] TELECOMMUNICATIONS ENGINEERING</u></p> <p style="text-align: center;">11</p>                              | <p><u>[DT0615] ADVANCED AND SOFTWARE DEFINED NETWORKS</u></p> <p><u>[DT0187] DIGITAL ELECTRONIC SYSTEMS</u></p> <p><u>[DT0349] ICT SECURITY</u></p> <p><u>[DT0181] COMBINATORICS AND CRIPTOGRAPHY</u></p> <p><u>[DT0060] NETWORK OPTIMIZATION</u></p> <p><u>[DT0596] OPTICAL COMMUNICATIONS</u></p> <p><u>[DT0192] WIRELESS COMMUNICATIONS</u></p> <p><u>[DT0195] EMBEDDED SYSTEMS</u></p> <p><u>[DT0597] MACHINE LEARNING FOR SMART CITIES AUTOMATION</u></p> <p><u>[DT0599] CLOUD ARCHITECTURE AND SERVICES</u></p> <p><u>[DT0593] WIRELESS CHANNELS, MIMO AND BEAMFORMING</u></p> |
| <p><u>[I3N] INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) ENGINEERING</u></p> <p style="text-align: center;">9</p> | <p><u>[I0646] SIGNAL ANALYSIS AND SIGNAL PROCESSING</u></p> <p><u>[I0536] ELECTRICAL ENGINEERING</u></p> <p><u>[I0647] OBJECT ORIENTED PROGRAMMING</u></p> <p><u>[I0637] LINEAR SYSTEMS THEORY</u></p> <p><u>[I0652] ELECTROMAGNETIC FIELDS</u></p> <p><u>[DT0625] MACHINE LEARNING FOR THE AUTOMATION OF TELECOMMUNICATIONS</u></p> <p><u>[DT0524] TELECOMMUNICATION NETWORKS</u></p> <p><u>[DT0182] MEASUREMENTS FOR TELECOMMUNICATIONS</u></p> <p><u>[I2I038] WEB PROGRAMMING</u></p>   |
| <p><u>[B4C] CELLULAR AND MOLECULAR BIOTECHNOLOGY</u></p> <p style="text-align: center;">5</p>                         | <p><u>[B0428] GENE THERAPY AND MOLECULAR BASIS OF THE DISEASES</u></p> <p><u>[B0496] MOLECULAR PHARMACOLOGY AND TOXICOLOGY</u></p> <p><u>[DM0140] GENETIC ENGINEERING, GENOMICS AND EPIGENOMICS</u></p> <p><u>[B0497] EXPERIMENTAL MODELS AND CELLULAR THERAPY</u></p> <p><u>[B0492] DEVELOPMENT AND PRODUCTION OF BIOTECHNOLOGICAL DRUGS</u></p>  |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|  |  |
|--|--|
| <p><a href="#">[D4U] NURSING AND MIDWIFERY SCIENCES</a></p> <p>5</p>         | <p><a href="#">[D3949] HEALTHCARE COMPANIES ORGANIZATION</a></p> <p><a href="#">[DM0457] SCIENCES OF PREVENTION, METHODS OF INTERVENTION IN THE COMMUNITY AND PALLIATIVE CARE</a></p> <p><a href="#">[DM0459] LEGAL NURSING AND RISK MANAGEMENT</a></p> <p><a href="#">[D4086] HEALTH MANAGEMENT IN THE DEPARTMENTS OF MATERNAL AND CHILD HEALTH, AND CRITICAL CARE</a></p> <p><a href="#">[DM0464] RESEARCH METHODOLOGY APPLIED TO NURSING AND MIDWIFERY SCIENCES</a></p>   |
| <p><a href="#">[D3P] PSYCHIATRIC REHABILITATION TECHNIQUES</a></p> <p>10</p> | <p><a href="#">[DM0472] CLINICAL AND SOCIAL PSYCHOLOGY</a></p> <p><a href="#">[D0357] ADULT AND DEVELOPMENTAL PSYCHOPATOLOGY</a></p> <p><a href="#">[DM0388] USER'S CENTRALITY AND WORKING WITH THE EQUIPE</a></p> <p><a href="#">[D4173] DISABILITY AND REHABILITATION IN NEUROLOGY AND CHILD NEUROPSYCHIATRY</a></p> <p><a href="#">[D4166] ORGANIC DISEASES IN MENTAL DISORDERS</a></p> <p><a href="#">[DM0478] PSYCHO-DRUGS AND COGNITIVE-BEHAVIORAL INTERVENTIONS IN EVIDENCE-BASED TREATMENTS</a></p> <p><a href="#">[D4168] PREVENTION AND HEALTH SERVICES</a></p> <p><a href="#">[D2866] PRINCIPLES OF HEALTH MANAGEMENT AND FORENSIC MEDICINE</a></p> <p><a href="#">[DM0482] EARLY TREATMENTS AND IN SPECIAL POPULATIONS</a></p> <p><a href="#">[DM0480] EVALUATION OF THE RESULTS OF REHABILITATION INTERVENTIONS IN PSYCHIATRY</a></p> |
| <p><a href="#">[D3R] IMAGING AND RADIOTHERAPY TECHNIQUES</a></p> <p>10</p>   | <p><a href="#">[D1862] DIAGNOSTIC IMAGE MANAGEMENT</a></p> <p><a href="#">[D1910] DIAGNOSTIC IMAGING: TECHNIQUES AND EQUIPMENT</a></p> <p><a href="#">[D2314] EQUIPMENT I</a></p> <p><a href="#">[D2328] EQUIPMENT II</a></p> <p><a href="#">[D2352] EQUIPMENT III</a></p> <p><a href="#">[D3825] LABOR LAW</a></p> <p><a href="#">[D2324] DIAGNOSTIC IMAGING TECHNIQUES I</a></p> <p><a href="#">[D2348] DIAGNOSTIC IMAGING TECHNIQUES II</a></p> <p><a href="#">[D4229] DIAGNOSTIC IMAGING TECHNIQUES III</a></p> <p><a href="#">[D2366] RADIOTHERAPY TECHNIQUE</a></p>  |
| <p><a href="#">[F4Y] APPLIED DATA SCIENCE</a></p> <p>14</p>                  | <p><a href="#">[DT0338] NETWORKS AND DECISION MODELS</a></p> <p><a href="#">[DT0348] OPEN DATA AND WEB SERVICES</a></p> <p><a href="#">[DT0701] PROGRAMMING METHODOLOGIES FOR DATA SCIENCE</a></p> <p><a href="#">[DT0350] INFORMATION LAW AND ETHICS</a></p> <p><a href="#">[DT0346] KNOWLEDGE, LANGUAGE AND REPRESENTATION</a></p> <p><a href="#">[DT0521] BIG DATA PROCESSING, MANAGEMENT AND MINING</a></p> <p><a href="#">[DT0345] BUSINESS LAW AND DATA PROCESSING</a></p> <p><a href="#">[DT0383] ADVANCED TECHNIQUES FOR MACHINE LEARNING</a></p> <p><a href="#">[DT0344] ECONOMICS OF DIGITAL TRANSFORMATION</a></p> <p><a href="#">[DT0354] METHODS AND TECHNIQUES FOR SMART CITIES</a></p> <p><a href="#">[DT0416] TIME SERIES WITH APPLICATIONS ON BIG DATA</a></p>  |



## UNIVERSITÀ DEGLI STUDI DELL'AQUILA

|  |   |
|--|---|
|  | <u>[DT0357] BUSINESS INTELLIGENCE FOR BUSINESS NETWORKS</u><br><u>[DT0516] GEOGRAPHICAL INFORMATION SCIENCE</u><br><u>[DT0381] MODELING AND DATA ANALYSIS</u>   |
| <u>[S4J] PRIMARY TEACHER EDUCATION</u><br>4          | <u>[DQ0479] LABORATORY OF EXPERIMENTAL PEDAGOGY</u><br><u>[DQ0494] EXPERIMENTAL PEDAGOGY</u><br><u>[DQ0406] GEOGRAPHY AND DIDACTICS OF GEOGRAPHY</u><br><u>[S0307] LABORATORY OF GENERAL TEACHING</u>   |
| <u>[S3C] EDUCATION AND SOCIAL WORK SCIENCES</u><br>6 | <u>[S1C003] GENERAL PSYCHOLOGY</u><br><u>[DQ0337] GENERAL SOCIOLOGY</u><br><u>[DQ0314] HEALTH PROTECTION AND PROMOTION</u><br><u>[DQ0376] CULTURAL ANTHROPOLOGY</u><br><u>[S1C005] THEORETICAL PHILOSOPHY</u><br><u>[DQ0473] URBAN AND REGIONAL GEOGRAPHY</u> |