

STUDY PROGRAMMES - Faculty of Agriculture

Academic Year 2016 - 2017

B.Sc. (L, 1st level, 3 years)

AGRICULTURAL SCIENCE

- Major Agricultural Technologies (STA-TA)
- Major Viticulture and Enology (STA-VE)

Provides interdisciplinary skills in the agricultural sector, in the management of rural areas and in the viticultural and enological sectors

FOREST AND ENVIRONMENT (SFA)


Provides multidisciplinary knowledge and know-how for the sustainable management and conservation of forests and environmental resources

FOOD SCIENCE AND TECHNOLOGY (STAL)

Provides knowledge and trains professionals specialized in the management and control of the production, processing, storage, distribution, quality and safety of food products and beverages

M.Sc. (LM, 2nd level, 2 years)

LAND AND AGRICULTURAL SCIENCES (SAT)


- Major Crop Production and Protection
- Major Social Agriculture 

Trains professionals specialized in the sustainable management of agricultural technologies, crop production and protection also for social communities

FOREST, SOIL and LANDSCAPE SCIENCES (FORESPA)

Prepares professionals trained in the analysis, planning and sustainable management of rural and mountains areas and their resources

FOOD AND BEVERAGE INNOVATION AND MANAGEMENT

A new MSc programme entirely taught in English which forms professionals specialized in the advanced management of the production processes, storage, distribution and administration of foods, beverages and food ingredients 

● SYLLABUS ●

Ph.D. PROGRAMME (PhD, 3° level, 3 years)

PhD School in Agricultural, Food and Environmental Sciences

MASTER (1° level, 1 year)

- International Master 'Biosafety of Genetically Modified Plants'
- Master in 'Safety and Certification in the conventional and innovative food supply chains'

EMPLOYMENT OPPORTUNITIES

The D3A graduates from the different degree programmes are professionally engaged in the public and private sectors related to agriculture, food and forestry and environment. After attaining a professional habilitation degree, they earn the title of agronomist or doctor in forestry or food technologist

Environment



Ambiente

Food



Alimenti

Agriculture



Agricoltura

**Training, Research and
Innovation for agriculture, food
products and the environment**

Department of Agricultural, Food and Environmental Sciences D3A

Director Prof. Nunzio Isidoro

Via BRECCIE BIANCHE (MONTE DAGO)

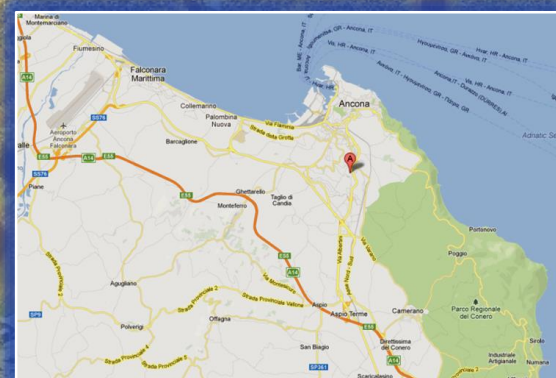
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Marche Polytechnic University



FACULTY of AGRICULTURE

DEPARTMENT OF AGRICULTURAL, FOOD AND ENVIRONMENTAL SCIENCES

