

		ANNEX A
PhD COURSE IN ASTIS - ENVIRONMENT, SUSTAINABILITY, TERRITORY & SECURITY - XL CYCLE academic year 2024/2025		
Coordinator Prof. Luca Grilli (PO) - SECS-S/06 - University of Foggia		
Scientific and disciplinary sectors	SECS-S/06; ING-IND/10; SECS-P/13; CHIM/01; M-GGR/02; AGR/15; ICAR/09; IUS/01; SECS- S/01; SPS/02; ING-IND/11; ING-INF/05; M- PED/03; MAT/05; MAT/06; MAT/08; MAT/09; INF/01; FIS/02; FIS/06; FIS/07; MED/01; ING- IND/35; ING-INF/06; ING-INF/04; ING-INF/03; SECS-S/01; SECS-S/02; SECS-S/03; SECS-S/05; MED/04; MED/19; BIO/12; BIO/17; CHIM/09	
Administrative headquarters: DEPARTMENT OF ECONOMICS, MANAGEMENT AND TERRITORY (DEMeT)		
Lenght:	3 years	
Curriculum	FOOD AND HEALTH QUALITATIVE - QUANTITATIVE METHODS AND	
Carriculum	QUALITATIVE - Q	MODELS
TOTAL NUMBER OF POSITIONS AVAILABLE: n.6		
N. 5 POSITIONS WITH SCHOLARSHIP of which:		
n. 3 positions through scholarship granted by the University of Foggia e		
n. 1 position granted by the Research Project "HOPE-AIMS - Health Operational Plan Trajectory 3 - Action3.1 "Regenerative, predictive and personalized medicine"		
n. 1 position through scholarship granted by D.M. 630/2024 PNRR co-funded by the Enterprise		
N.1 POSITION WITHOUT SCHOLARSHIP		
COURSE DESRIPTION		
PROGRAM, OBJECTIVES AND CONSISTENCY WITH THE PNRR persuant to the D.M. n. 630/2024		
https://www.unifg.it/en/studiare/corsi-post-laurea/ciclo-xl/ambiente-sostenibilita-territori- innovazione-e-sicurezza-astis		
SCHOLARSHIPS		

n. 1 SCHOLARSHIP granted by **DM 630/2024** PNRR co-funded by **FARRIS S.r.I.**

Topic: By-products recycling

Activity description: the research activity will be aimed to study byproducts from horticultural processing as valid source of active compounds with antimicrobial and antioxidant properties, to promote their proper recycle in food sector.

ADMISSION PREREQUISITES

Master's Degree

All Master's Degrees or the corresponding Postgraduate Degrees or the corresponding Degrees obtained according to the system prior to Ministerial Decree 509/99 or the corresponding equivalent qualifications.

ADMISSION PROCEDURES

The selection will be based on the <u>assessment of qualifications</u>, <u>research project</u> (according to the Format 1/A) and <u>oral exam</u>.

During the oral exam, the research project presented by the candidate at the time of the application will also be discussed and the knowledge of the English language will be ascertained.

The assessment will take place pursuant to art. no. 6 and 7 of the Call.

Foreign candidates can choose to take the admission test in English.

ADMISSION TEST CALENDAR AND VENUE

Mode: online

Oral test from: **28 agosto 2024 at 10.00 a.m.** (the timetable will based on the number of applications received)

More details about the link for oral test will be published on the PhD webpage

https://www.unifg.it/en/studiare/corsi-post-laurea/ciclo-xl/ambiente-sostenibilita-territoriinnovazione-e-sicurezza-astis

Other useful information		
For all useful information, please consult the University website at		
https://www.unifg.it/en/studiare/corsi-post-laurea/ciclo-xl/ambiente-sostenibilita-territori-		
innovazione-e-sicurezza-astis		
Useful contacts		
Educational/scientific contact	Prof. Luca Grilli	
person	email: luca.grilli@unifg.it	
Administrative contact person:	Dott.ssa Maria Grazia Mariella email: ufficiodottorato@unifg.it	