

UNIVERSITA' degli STUDI di FOGGIA
DIPARTIMENTO DI SCIENZE AGRARIE, ALIMENTI, RISORSE NATURALI E INGEGNERIA

DOCTORATE

Biotechnology and smart practices for a sustainable management of natural resources, food and agriculture (BISMART)
a.a. 2024-2025

CLASS SCHEDULE*

*The schedule may have temporary changes

Hr	Monday	Tuesday	Wednesday	Thursday	Friday
20 November 2024 - 10 February 2025					
16:00-18:30			Geographic Informative System (prof. A. Cammerino) Optional Course Cycles XXXVIII, XXXIX, XL		
12 December 2024 – 19 February 2025					
	Elementi di programmazione (prof. A. Mastroserio) The lesson schedule is agreed with the students from time to time. Mandatory Course Cycle XXXIX, Optional Course Cycle XL				
9 – 12 February 2025					
9:00-12:00					Green economy: aspetti economici, sociali e ambientali (prof. A. Stasi) Optional Course Cycles XXVIII, XXIX, XL
5 – 26 February 2025					
9:00-14:00			Parasitic contaminants of raw vegetables and fruits and public health (prof. A. Barlaam) Optional Course Cycles XXXVIII, XXXIX, XL		
February -March 2025					
14:00-16:00					Sistemi informativi e trattamento dati sperimentali - modulo: Statistica descrittiva e modelli di regressione semplice e multipla (prof. F. Santeramo) Mandatory Course Cycles LX
18 March - 29 April 2025					
14:30-17:00		Statistica avanzata (prof. M. Monteleone) Mandatory Course Cycle XXXIX			
8 April – 6 May 2025					
14:30-16:10		Precision livestock farming (prof. M.G. Ciliberti) Optional Course Cycles XXXVIII, XXXIX, XL	Enzyme assays in plant cell extracts: a practical approach (prof. M. Soccio) Optional Course Cycles XXXVIII, XXXIX, XL	Precision livestock farming (prof. M.G. Ciliberti) Optional Course Cycles XXXVIII, XXXIX, XL	

Hr	Monday	Tuesday	Wednesday	Thursday	Friday
16 April – 19 June					
14:30-16:10			Enzyme assays in plant cell extracts: a practical approach (prof. M. Soccio) Optional Course Cycles XXXVIII, XXXIX, XL		
14:30-17:30	Sistemi informativi e trattamento dati sperimentali – modulo: Experimental Design and Data Analysis (prof. G. Gatta & prof. M. Giuliani) Mandatory Course Cycle XL				
3 May – 26 June 2025					
14:30-17:00		Research Methods: aspetti teorici e applicazioni al settore agro-alimentare (prof. F. Bimbo) Optional Course Cycles XXXVIII, XXXIX, XL			
15:00-17:30				Impact of Microbial Communities in Food and Environment (prof. A. Racioppo) Optional Course Cycles XXXVIII, XXXIX, XL	
23 - 31 July					
14:30-16:30		Machine Vision for Food Quality Inspection (prof. C. Perone) Optional Course Cycles XXXVIII, XXXIX, XL	Machine Vision for Food Quality Inspection (prof. C. Perone) Optional Course Cycles XXXVIII, XXXIX, XL		
14:30 – 17:00	Machine Vision for Food Quality Inspection (prof. D. Fatchurrahman) Optional Course Cycles XXXVIII, XXXIX, XL	Machine Vision for Food Quality Inspection (prof. D. Fatchurrahman) Optional Course Cycles XXXVIII, XXXIX, XL	Machine Vision for Food Quality Inspection (prof. D. Fatchurrahman) Optional Course Cycles XXXVIII, XXXIX, XL	Machine Vision for Food Quality Inspection (prof. D. Fatchurrahman) Optional Course Cycles XXXVIII, XXXIX, XL	Machine Vision for Food Quality Inspection (prof. D. Fatchurrahman) Optional Course Cycles XXXVIII, XXXIX, XL