

**DOTTORATO IN SCIENZE AGRARIE, ALIMENTARI ED AGRO-AMBIENTALI DELL'UNIVERSITA' DI PISA - Ph.D. in Agriculture Food and Environment**

Course calendar 2025/2026

Course	Hrs	Year	Teachers	Date	Time Date	Place
**Advances in Agriculture: Optical Sensors for Phytopathological Diagnosis°	8	First	Prof. Lorenzo Cotrozzi	February 23, 2026	09.00-17.30	Patologia San Piero a Grado
**Advances in Agriculture: Experimental Design and Analysis of Results°	8	First	Prof. Marco Landi	March 5, 2026	10.00-13.00	Aula Museo Agronomia, DAFE
**Advances in Agriculture: Experimental Design and Analysis of Results°	8	First	Prof. Marco Landi	March 5, 2026	14.00-17.00	Aula Museo Agronomia, DAFE
**Advances in Agriculture: Theory and Methods for Food System Research	8	First	Prof. Gianluca Brunori	March 20, 2026	9:30-11.30	<a href="#">online</a>
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	April 23, 2026	9:00-13:00	Aula Informatica, DAFE
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	April 30, 2026	9:00-13:00	Aula Informatica, DAFE
**Advances in Agriculture: Theory and Methods for Food System Research	8	First	Prof. Gianluca Brunori	May 7, 2026	9:00-13:00	<a href="#">online</a>
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	May 7, 2026	9:00-13:00	Aula Informatica, DAFE
**Advances in Agriculture: Plant Cells for Sustainable Food Alternative	8	First	Prof.ssa Laura Pistelli	May 12, 2026	9:30-11.30	Aula 8, DAFE
**Advances in Agriculture: Plant Cells for Sustainable Food Alternative	8	First	Prof.ssa Laura Pistelli	May 12, 2026	11:30-13:30	Aula 8, DAFE
**Advances in Agriculture: Plant Cells for Sustainable Food Alternative	8	First	Prof.ssa Laura Pistelli	May 13, 2026	11:30-13:30	Aula 8, DAFE
**Advances in Agriculture: Plant Cells for Sustainable Food Alternative	8	First	Prof.ssa Laura Pistelli	May 13, 2026	14.30-17.30	Lab Bios Mol, DAFE
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	May 14, 2026	9:00-13:00	Aula Informatica, DAFE
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	May 21, 2026	9:00-13:00	Aula Informatica, DAFE
Scientific Writing for Early-Career Researchers - Part 1 (Theory)	8	First	Prof. Giovanni Benelli/Dott. Giacomo Palai	May 26, 2026	9.30-13.30	Aula 4, DAFE
Fundamentals of Statistics for Agricultural Research	24	First	Prof. Giuseppe Conte/Dott. Michele Moretti	May 27, 2026	9:00-13:00	Aula Informatica, DAFE
Scientific Writing for Early-Career Researchers - Part 1 (Theory)	8	First	Prof. Giovanni Benelli/Dott. Giacomo Palai	May 28, 2026	9.30-13.30	Aula A1 Polo Piagge
**Advances in Agriculture: Ecological Principles of Agroforestry Systems°	8	First	Prof. Alberto Mantino, Prof. Daniele Antichi	June 3, 2026	09:30-17:30	Aula Benvenuti, CiRAA
**Advances in Agriculture: Precision Feeding and Digitalization°	8	First	Prof. Marcello Mele, Dott. Alberto Mantino	June 4, 2026	09:30-17:30	Aula Benvenuti, CiRAA
Scientific Writing for Early-Career Researchers - Part 2 (Hands-on)	8	Second	Dr.ssa Silvia Pampana	June 8, 2026	14:00-16:00	Aula G2, Polo Piagge
Scientific Writing for Early-Career Researchers - Part 2 (Hands-on)	8	Second	Dr.ssa Silvia Pampana	June 9, 2026	14:00-16:00	Aula G2, Polo Piagge
Scientific Writing for Early-Career Researchers - Part 2 (Hands-on)	8	Second	Dr.ssa Silvia Pampana	June 12, 2026	14:00-16:00	Aula G2, Polo Piagge
Scientific Writing for Early-Career Researchers - Part 2 (Hands-on)	8	Second	Dr.ssa Silvia Pampana	June 15, 2026	14:00-16:00	Aula G2, Polo Piagge
**Advances in Agriculture: Principles of Precision Fruit Growing°	8	First	Prof. Giovanni Caruso	July 8, 2026	10.00-13.00	Aula Informatica, DAFE
**Advances in Agriculture: Principles of Precision Fruit Growing°	8	First	Prof. Giovanni Caruso	July 8, 2026	14.30-17.30	Aula Informatica, DAFE
**Advances in Agriculture: Soilless Culture – Growing Techniques and Management°	8	First	Prof. Luca Incrocci	July 9, 2026	09.30-13.30	Villa Victorine
**Advances in Agriculture: Soilless Culture – Growing Techniques and Management°	8	First	Prof. Luca Incrocci	July 9, 2026	14.30-16.30	Villa Victorine
English for Research Purposes for the 2nd Year PhD candidates	32	Second	Affidamento esterno			