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**Supernumerary positions**

Pursuant to Article 6 of the competition announcement, candidates who are eligible for the competition to be admitted in supernumerary must forward, to the email address concorsodottorato@unipi.it, Annex C after having held the interview but no later than three days thereafter on the date of the latter.

**Details:**

1 grant financed by Università di Pisa on subject “Innovative agronomic and plant engineering strategies for forage crops”

**Selection criteria:**

**Curriculum**

The curriculum, signed and accompanied by a copy of a valid identification document, must be uploaded only during the application process. The curriculum must provide information about the candidate’s academic education as well as his/her professional and research experience. **The candidate must attach any document useful for the assessment of his/her curriculum.**

The candidate who intends to submit to the evaluation of the Selection Board any document related to his/her academic records held at the University of Pisa, must make an explicit request of acquisition “through office” in the aforementioned curriculum.

**Grade: with a maximum grade of 20 points**
The list of candidates who are invited to take a written examination will be published at [http://dottorato.unipi.it/ “Admissions”](http://dottorato.unipi.it/ “Admissions”) should take place at least five days before the written examination.

### Written examination

The written test will be aimed at verifying the cultural prerequisites. The candidate may carry out the test in Italian or English.

**Minimum grade: 25 out of 40**

The test schedule (where applicable) and venue, will be published the 30 of May 2019 at [http://dottorato.unipi.it/ “Admission and enrolment”](http://dottorato.unipi.it/ “Admission and enrolment”).

### Interview

The interview will assess the candidate’s knowledge, her/his aptitude for research, openness to academic experiences in Italy and abroad, and an interest in scientific deepening. During the interview, will be verified the knowledge of the English language.

**Minimum grade: 25 out of 40**

The test schedule (where applicable) and venue, will be published the 30 of May 2019 at [http://dottorato.unipi.it/ “Admission and enrolment”](http://dottorato.unipi.it/ “Admission and enrolment”).

### Guidelines for the presentation of the PhD Research project

**INFO:**

Overview and objectives of the PhD course:
The aim of the Doctoral Program in Veterinary Sciences is to train researchers in the field of Veterinary Medicine and Animal Production, with a multidisciplinary vision. It is also opened to graduates who have adequate training in related disciplines such as chemical and biological sciences. The aim is to develop research aimed at updating and improving veterinary practice, animal production and animal welfare. The course aims to ensure the training / qualification of self-employed personnel in research. The doctors will be trained to integrate into existing workplaces at public / private subjects, and will be prepared to independently design new research projects in the field of doctoral disciplines. The PhD student will also have to develop / demonstrate a good attitude to teamwork and multidisciplinary. It is compulsory to spend a period of study / research abroad to improve language skills and acquire research techniques to enrich the training course. The Doctoral Program in Veterinary Sciences has joined the PhD plus program of the University of Pisa, aimed at promoting / encouraging entrepreneurial spirit and innovation among doctoral
students and PhD students. PhD students participate in a series of interactive / engaging seminars on entrepreneurial projects led by international experts on innovation and technology transfer.

**Website:**