



Faculty	Engineering and Applied Technologies
Department	III Genetic Engineering
Position in the Staff Regulations	8/III
Function	University Professor
Curriculum subjects	Scientific basis of plant breeding and seed production, Regulations in the field of seed and planting material production, Strategy of breeding agricultural and horticultural species by conventional and biotechnological methods, Genetics;
Scientific field	Horticulture
Related tasks/activities	<p>Teaching courses in the following subject areas: Scientific Basics of Plant Breeding and Seed Production, carried out in 1st semester with first year master's students, Breeding and Seed Production in Cultivated Plants study program; Regulations in Seed and Seedling Production carried out in 1st semester with 2nd year master's students, Breeding and Seed Production in Cultivated Plants study program; Breeding strategy of agricultural and horticultural species by conventional and biotechnological methods, carried out in 1st and 2nd semesters with first year master's students, Breeding and Seed Production in Cultivated Plant; Genetics study program, carried out in 2nd semester with students of the first year, Horticulture study program.</p> <p>Preparation of teaching activity according to methodological and psycho-pedagogical standards specific to higher education; preparation of teaching materials; tutoring, consultations, guidance of student scientific circles, evaluation activities; guidance of practice during the academic year; scientific research activity; participation in scientific events; guidance of diploma projects; promotion activities and liaison with the economic environment; participation in civic, cultural, administrative and evaluation activities in support of education; other activities for the practical and theoretical preparation of students.</p>