

Institution	Vytautas Magnus University
Department / Unit	Agricultural Engineering and Safety
Activities of the Department / Unit	VMU Agricultural Engineering and Safety Department (AESD) acts as an educational programmes and research activities. Main directions of scientific activity: Precision agricultural machinery systems, their control and research; Investigations of dynamic characteristics of agricultural machines and mechanisms by determining their optimal working parameters and improving their construction; Investigations of environmental acoustic pollution by developing mathematical models and determining measures to reduce vibrations.
Address	Studentu str 15A, LT-53362, Akademija, Kaunas distr.
Contact Details	egle.jotautiene@vdu.lt
Working Hours	Monday – Thursday 08:00-17:00 Friday 08:00-16.45 Lunch Break 12:00-12.45
Number of Traineeship Places	1 (student)

Traineeship description:

Tasks	Required Skills and Knowledge
<ol style="list-style-type: none"> 1. Create mechanical design documents for parts, assemblies, or finished products. 2. Statistical analysis of data. 3. Analysis of scientific articles 4. Perform experiments. 5. Help in organizing events, meeting and other 	<ul style="list-style-type: none"> - Excellent verbal and written communication skills in English - Efficiency at MS Office - Solid understanding of the solid work software - Paid attention to details - Creative approach and initiative <p>Desired but not essential skills:</p> <ul style="list-style-type: none"> - Knowing other foreign languages - Design different parts, assemblies using solid work software. - Skills of statistical analysis. - Skills to perform experiments.
ADDITIONAL INFORMATION:	
<p>Start date: any time Length of traineeship: 2 months Hours per week: in the office : in the office 20 hours / at home 0 hours Language Requirements (CERF): English, C1 Preferred field of study: Agricultural Engineering Other: working place, computer and printing facilities will be provided; tasks will be assigned according to students' theoretical knowledge and practical skills as well as the length of the internship.</p>	