

# Martynas Skulskis

## CONTACT INFORMATION

---

Address Akademijos Str. 2, Vilnius LT-08412, Lithuania  
Tel. No: +370 5 272 92 64  
Email: [martynas.skulskis@gamtc.lt](mailto:martynas.skulskis@gamtc.lt)

## EDUCATION

---

2014 – 2016 Vytautas Magnus University. Master's Degree.  
2009 – 2013 Kaunas University of Technology. Bachelor's Degree.  
1997 – 2009 The National M.K. Čiurlionis School of Art. Secondary education.

## WORK EXPERIENCE

---

09 2015 – now **Lecturer**  
Kauno technikos kolegija / University of Applied Engineering Sciences  
09 2013 – 09 2016 **Vocational teacher**  
Kaunas technical vocational education centre

## FIELD OF SCIENTIFIC INTEREST

Beekeeping and bee products. Assessment of viability and productivity of bee colonies in different ecological environments.

## PUBLICATIONS

---

*Straipsniai kituose recenzuojamuose periodiniuose, tęstiniuose ar vienkartinuose mokslo leidiniuose (knygose, žurnaluose, straipsnių rinkiniuose, ugdymo priemonėse): Articles in other peer-reviewed periodical, continuous or scientific publications (books, magazines, collections of articles, educational tools):*

1. Skulskis M., Juodvalkis D., Mažeika M. (2017) Diagnostics of Mercedes Benz W212 engine OM 651.924 with different equipment. Transport means 2017 (ISSN: 1822-296X): proceedings of the 21st international scientific conference, September 20-22, 2017 Pt. 3. p. 714-717
2. Skulskis M., Juodvalkis D., Mažeika M. (2017) Diagnostics of Mercedes Benz W211 engine OM 646.820 with different equipment. Engineering and educational technologies (ISSN 2029-9303), 2017 Nr.1.
3. Skulskis, M., Starevičius M. (2013). Car traffic intensity and flow research in Vilnius city. 12hYouth research conference "Mechanical engineering – 2013" (ISSN 2335-8815), Kaunas, Technology University, 17 May 2013, p. 147-152

## PARTICIPATION IN INTERNATIONAL AND NATIONAL SCIENTIFIC PROJECTS

---

2023 – now **Project participant** in international project INSIGNIA-EU (PREPARATORY ACTION FOR MONITORING OF ENVIRONMENTAL POLLUTION USING HONEY BEES). The research is performed by The Nature Research Center. The research is conducted under supervision of the company "*Alveus AB*" *Consultancy* (the Netherlands) in cooperation with the Nature Research Center ,

University of Graz (Austria), consulting organization *Ellinikos Georgikos Organismos DIMITRA* (Greece), consulting organization *Carreck Consultancy Ltd* (UK), University of Strathclyde (UK), Politechnic Institute of Braganca (Portugal), Wageningen Environmental Research (*WUR*, the Netherlands), Experimental Zooprohylactic Institute of Lazio and Tuscany (*IZSLT*, Italy), Benaki Phytopathological Institute (Greece), University of Almeria (Spain), the Danish Beekeepers Association, the Latvian Beekeepers Association, University of Gent (Belgium).