Appendix 5. Applied research studies of Estonian Academy of Security Sciences 2015–2017

Topic of applied research:	Authors (EASS):	Year:	Commissioned by:
The efficiency of merging information numbers with the work environment of Emergency Response Centre and establishing a contact centre with one short code	I. Saar, M. Güldenkoh, H. Koitla, T. Elling, K. Randlane, U. Silberg	2016	Emergency Response Centre
Development of regional risk assessment methodology for planning rescue services	A. Mumma, A. Tammepuu, L. Pahhutši, J-A. Sarapuu, H. Käerdi	2016–2017	Rescue Board
Methodology for selecting fire safety inspection subjects	A. Valge, K. Luht, H. Käerdi, F. Angelštok	2016	Rescue Board
Development of measurements for the development plan of internal security 2015-2020	A. Kasemets, E-M. Asari	2015–2016	Ministry of the Interior
Some aspects of CLIL implementation in teacher training in EASS	E. Soidla, A. Hatšaturjan, T. Meos, T. Kibar	2016	Academy of Security Sciences
Risk assessment methodology for fire safety in residential buildings	K. Luht, H. Käerdi, A. Valge, A. Tammepuu, T. Kull	2016	Rescue Board
Study of the physical abilities of students of Academy of Security Sciences	E. Jalakas, L. Tummeleht, A. Rikberg, R. Mõnnakmäe	2016	Academy of Security Sciences
The information systems training for PPK students of EASS	P. Vennikas, R. Rohuniit, R. Savimaa	2017	Academy of Security Sciences
Analysis of the contemporary possibilities for calculating the fire safety of wooden buildings	A. Just, A. Valge, R. Pukk, R. Kajas, I. Talvik	2017 (2018 follow-up study)	Academy of Security Sciences, TalTech, Arcwood
Methodology for calculating property damage prevented with rescue work	K. Luht	2017	Rescue Board