

# NEWSLETTER

December 31<sup>st</sup>, 2018

# 3rd Steering Committee

The KAAT team gathered once more in December, in Zagreb, for the 3<sup>rd</sup> Steering Committee to validate the reports from WP1 and WP2.

Moreover, the team analysed and discussed about the progress of *Conception and implementation of a new study progra*m (WP3), the master programme "*IT Applied in Aviation*".



3<sup>rd</sup> Steering Committee, Zagreb, December 2018

### Report on Occupational Analysis in Air Transport

This Report on Occupational Analysis in Air Transport describes the results of an occupational analysis of the aviation sector (WP1). The analysis contains the description of around 120 aviation



occupations by providing definitions and descriptions of knowledge, skills and competences required by each of them, created in compliance with ESCO classification.

## Report on Qualifications in Air Transport

The evolution of aviation generates the creation of new many jobs. The *Report* on *Qualifications in Air Transport* (WP2). Based on the unique methodology the report describes 30 qualifications using learning



outcomes: knowledge, skills, autonomy and responsibility and social and personal development. The qualifications are from EQF level five to seven.



Co-funded by the Erasmus+ Programme of the European Union This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein. Project N<sup>0</sup> 588060-EPP-1-2017-1-RO-EPPKA2-KA

#### <u>INAIR - Hainburg an der</u> <u>Donau</u>

The KAAT team was represented at the 7th International Conference on Air Transport - INAIR organized in Hainburg an der Donau, Austria, during 20-21 November 2018.

Sorin Eugen Zaharia, from the University Politehnica Bucharest, presented the paper <u>"Challenges in</u> <u>airport digital"</u> focused on the skills and competences necessary for the new generation of students for challenges of the airport digitalization.



INAIR 2018 Agenda

Antonin Kazda from University Zilina held the presentation entitled <u>"Airport disruption - risk</u> <u>analysis for airports"</u> highlighting the importance of preparing for the future, including the personnel aspects.

The INAIR conference is a forum in which industry and academia meet to exchange their ideas.

#### **Transport Research Arena - Vienna**

Linda Napoletano from Deep Blue, attended the Transport Research Arena 2018 in Vienna with the paper "The future of aviation: trends, skills and training" in April 2018.

#### Edulearn - Palma de Mallorca

Sorin Eugen Zaharia presented the paper "Better partnerships for better skills and employability in air transport" at the 10<sup>th</sup> Annual International Conference on Education and New Learning Technologies – Edulearn in Palma de Mallorca, Spain, 2<sup>nd</sup>- 4<sup>th</sup> of July, 2018. The paper highlights some of the preliminary results of the occupations and qualifications reports in the KAAT project.

#### RMEE2018 – Cluj Napoca

The paper "New trends in airport management" was presented during the 6<sup>th</sup> International Conference *RMEE2018 Performance Management or Management Performance?* by Sorin Eugen Zaharia and Casandra Pietreanu, 20-22 September 2018, Cluj Napoca, Romania. One of the points raised in the paper refers to the human resource aspects regarding the future occupations in the aviation industry that are further elaborated in the KAAT report regarding occupations.

#### **RAA Assembly**

The main findings of the Qualifications report were presented at the 26<sup>th</sup> Conference and General Assembly of the Romanian Airport Association (RAA), held in Iasi, Romania, during 1<sup>st</sup>-2<sup>nd</sup> November 2018 by Sorin Eugen Zaharia as Project Director.

#### SEEB Logistics - Zagreb

Presentation of the KAAT project and cooperation between academia and industry at SEEB Logistics on the 5<sup>th</sup> November 2018.

