

**ID: 261746****Kandidaatintyön arvioinnin hakeminen ja elektroninen arkistointi (TIK)****Grading follow-up for student****OPISKELIJAN TIEDOT**

[ei käännetty] Dang	[ei käännetty] Phi
Opiskelijanumero 732080	

OHJAAJAN ARVIOINTI

Aihe ja tavoite 5	Rakenne 5
Lähteet 5	Johtopäätökset ja tavoitteiden saavuttaminen 3-4
Kieliasu ja ulkoasu 5	Esitelmä 5
Sanallinen arviointi ja perustelut taulukon numeroarvioinnille The thesis reviews literature on intelligent automation of air-traffic control (ATC), including the motivation, implementation and impact. The focus is on the human aspect on existing ATC, and how AI could help improve ATC in relation to current practice. Current automation systems are covered thoroughly, and the potential for improvements through introduction of more AI is explained. It would have been interesting to see deeper which AI methods would be deployed in ATC, and how that would happen, but, the available literature here is an obvious limitation. The thesis is well written, the language is good.	
Yhteenveto -	
Arvosanaehdotus pass	

VASTUUPETTAJAN ARVOSTELU

Nimetön Hyväksytty	
Perustelut I broadly agree with the grading of the instructor, although would give grading 3-4 to the language.	