



YLIOPISTOTENTTI - UNIVERSITY EXAM

Opiskelijan nimi / Student name:	Opiskelijanumero / Student number:
---	---

Opettaja täyttää / Lecturer fills in:

Opintojakson koodi and nimi / The code and the name of the course: Koodi / Code: 721135S Tentin nimi / Name: Accounting Information Technology	
Tiedekunta / Faculty: Oulun yliopiston kauppakorkeakoulu /Oulu Business School	
Tentin pvm / Date of exam: 22.5.2019	Tentin kesto tunteina / Exam in hours: 3
Tentin nro / No. of the exam: 3. Tentti / 3.rd. Exam	Opintopistemäärä / Credit units: 6op/6cr
Tentaattori(t) / Examiner(s): Prof. Pasi Ojala	Sisäinen postios. / Internal address: 6 OyKKK
Sallitut apuvälineet / The devices allowed in the exam: <input type="checkbox"/> Nelilaskin / Standard calculator <input type="checkbox"/> Funktiolaskin / Scientific calculator <input type="checkbox"/> Ohjelmoitava laskin / Programmable calculator <input type="checkbox"/> Muu materiaali, tarkennettu alla / Other material, specified below:	
Tenttiin vastaaminen / Please answer the questions: <input checked="" type="checkbox"/> Suomeksi / in Finnish <input checked="" type="checkbox"/> Englanniksi / in English	
Kysymyspaperi on palautettava / Paper with exam questions must be returned: <input checked="" type="checkbox"/> Kyllä / Yes <input type="checkbox"/> Ei / No	

UNIVERSITY OF OULU
Oulu Business School
Department of Accounting and Finance

EXAM

22TH May 2019

Accounting Information Technology*

- 1) What kind of developments and directions you see in enterprise resource planning and operations management research? Are these developments going to change corporate policies and IT-systems? If so, why? (6 points)
- 2) What kind of systems are CRM systems? How do they benefit accounting activities and users? What kind of changes you see in these systems at the future? Why? (6 points)
- 3) What do we mean by AI technology? What kind of challenges human creativity and emotions are giving for the development of this technology? In what kind of software systems you see that this technology can be used? (6 points)
- 4) What kind of new technological trends can influence on ERP systems at the future? How might these trends change ERP systems? What kind of positive and negative aspects will probably occur? (6 points)

*All four questions must be answered, either in Finnish or English.