



Course Syllabus

Department/Faculty Social and Applied Sciences Center		
Graduate Program Management Control and Business Finance		
Degree <input type="checkbox"/> Academic Master's <input checked="" type="checkbox"/> Professional Doctorate <input checked="" type="checkbox"/> Professional Master's		
Course Name Accounting Information Systems		
Professor(s)		
Office hours: 48 hours	Credits 4	<input type="checkbox"/> Mandatory <input checked="" type="checkbox"/> Optional <input type="checkbox"/> Elective
Course Overview The discipline demonstrates how the Accounting Information Systems (AIS) framework, through investigating, analyzing, and discussing, enables management practices and decision-making to leverage corporate performance. The discipline discusses the literature on IT-business value, IT governance, and administration (IT resources) in the context of emerging technologies. The discipline shows the role of information technology related to business partners and the practices of strategic management accounting.		
Topics outline The discipline ability students to understand the AIS framework to enable firms in management and controllership practices and decision-making to leverage corporate performance.		
Letter Grade Assignment Grade A (Excellent) - Grade points between 9 and 10 Grade B (Good) - Grade points between 8 and 8.9 Grade C (Satisfactory) - Grade points between 7 and 7.9 Grade D (Unsatisfactory) - Grade points between 0 and 6.9		



Reference:

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Yoshikuni, A. C. (2021a) 'Effects on corporate performance through ISS-enabled strategy-making on dynamic and improvisational capabilities', *International*



Journal of Productivity and Performance Management, ahead-of-p(ahead-of-print).
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Yoshikuni, A. C. (2021b) 'IT Governance as Drivers of Dynamic Capabilities to Gain Corporate Performance Under the Effects of Environmental Dynamism', *International Journal of Business, Economics and Management*, 8(3), pp. 181–206. doi: 10.18488/journal.62.2021.83.181.206.

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Complementary references:

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