

Accounting Graduate Program
Faculty of Economics and Business
Gadjah Mada University

Syllabus

Course Description

This course is designed to discuss the main topics related to behavioral information system and knowledge management. Topics in behavioral information system include the basic concepts, various behavioral theories (such as, theory of reasoned action, theory of planned behavior, technology acceptance model, theory of interpersonal behavior), and research results related to behavioral information system. Besides, topics in knowledge management (KM) cover the discussion on basic concepts and definition of knowledge, KM model, research results related to KM, and the demonstration of KM in business.

In every meeting, students are expected to be active in the learning process which emphasizes a sharing model and minimizes the tutorial model. Learning materials are in soft copies, except the main reference books and the supplementary books in Bahasa Indonesia, which can be easily distributed to students. The use of original reference books is recommended. Learning ethics are upheld by avoiding the products that are considered unethical.

After completion of this course, students should have possessed adequate knowledge on various topics and issues related to behavioral information system and knowledge management.

References:

Jogiyanto, H.M. 20017. Model KesuksesanSistemTeknologiInformasi. EdisiPertama, Andi Yogyakarta.

Jogiyanto, H.M. 2008. SistemInformasiKeperilakuan. EdisiKedua. Andi Yogyakarta.

Warsono-bin-Hardono. 2011. AdopsiStandarAkuntansi IFRS: Fakta, Dilema, danMatematika. ABPublisher.

Warsono-bin-HardonodanCandrasari, R. 2013. TesPotensiAkuntansi: TakKenalmakaTakSayang. ABPublisher

Various relevant articles available in electronic database.

Assessment

Grading components are:

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|---|-----|
| a. Class participation | 20% |
| b. Individual presentation (two times @20%) | 40% |
| c. Midterm and final examination @30% | 60% |

The accumulation of the grading percentages is converted into the following letter grades:

90% - 100%	A	85% - 89%	A-
80% - 84%	B	75% - 79%	B
70% - 74%	B-	60% - 69%	C
Cheating	F (Fail)		

Course Schedule

Meeting	Topics
1	Syllabus explanation Introduction to behavioral information system & KM Theory of Reasoned Action, Theory of Planned Behavior, Technology Acceptance Model
2	Research Paper 1 Presentation Theory of Interpersonal Behavior, Theory of Social Cognitive, Theory of Unification of Acceptance and Use of Information Technology
3	Research Paper 2 Presentation Information System Success Model
4	Research Paper 3 Presentation Trust Sources Model, Participation and User's Involvement, Task and Technology Conformity
MIDTERM EXAMINATION	
5	Paper A Presentation Knowledge Identification
6	Paper B Presentation Knowledge Creation
7	Paper C Presentation Knowledge Sharing
FINAL EXAMINATION	