

Narotama 4.0, Impact of MBKM Implementation Policy on Student Perceptions Facing Era 4.0

Eman Setiawan, Achmad Muchayan

Department of Information System
Faculty of Engineering and Computer Science
Universitas Narotama
Surabaya, Indonesia

eman.setiawan@narotama.ac.id, achmad.muchayan@narotama.ac.id

Natalia Damastuti, Slamet Winardi, Cahyo Darujati

Computer System Department
Faculty of Engineering and Computer Science
Universitas Narotama
Surabaya, Indonesia

natalia.damastuti@narotama.ac.id, slamet.winardi@narotama.ac.id, cahyod@narotama.ac.id

Latipah, Made Kamisutara

Informatic Engineering Department
Faculty of Engineering and Computer Science
Universitas Narotama
Surabaya, Indonesia

latipah@narotama.ac.id, made.kamisutara@narotama.ac.id

Abstract

From the questionnaire data, it shows students of Universitas Narotama that the interest to be involved in MBKM program. The MBKM policy is able to help students get experience learning as a provision to face life and life in the future. To realize this learning experience, universities must build cooperation with the business/industry world and the government. Cooperation is based on the framework of improving the professionalism of the academic community. The result our research are 100% Knowing get information from many way, 98.5% agree that Off-Campus Learning Activities provide additional competencies, 96,6% agree that studying in another study program will broaden their perspective and competencies. 88,1% agree that MBKM activities in developing competence/skills useful to provision to work after graduation. 49,8% agree MBKM Activities can improvement very well their competence/skills. 74,2% say MBKM activities to prepare for the post-campus period is very important. and 81.2% agree MBKM activities for higher education meet the needs of future graduates is very suitable.

Keywords

MBKM Activities, Students Perception, Higher Education, Learning Activities, Outside Campus Activities.

Biographies

Eman Setiawan is an Assistant Professor of Information System at the Faculty of Engineering and Computer Science at Universitas Narotama and practitioners in the field of information technology, his research interests so far are the development of information technology and management information systems.

Cahyo Darujati is currently as a Asst. Professor of Computer System at the Faculty of Engineering and Computer Science at Universitas Narotama. And also, he served as Head of Application at Radnet Digital Indonesia, PT. He holds an undergraduate Telecommunication and Intelligent Multimedia, a Master's and Ph.D. degree in Intelligent Network in Program of Computer Engineering at Institut Teknologi Sepuluh Nopember (ITS) Indonesia.

Natalia Damastuti is an Asst. Professor of Computer System at the Faculty of Engineering and Computer Science at Universitas Narotama.

Made Kamisutara is an Assistant Professor of Information Technology at Narotama University Surabaya and Head of the undergraduate program in informatics engineering, his research interests so far are the development of information technology and management information systems

Latipah is an Assistant Professor of Information Technology at Narotama University Surabaya and Lecturer of the undergraduate program in informatics engineering, my research interests so far are the development of information technology and management information systems.

Achmad Muchayan is a lecturer in information systems at Narotama University. has a research interest in the topic of information systems development and operational management.