SEMESTER LEARNING ACTIVITY PLANS (SLAP) SEMESTER ODD 2022/2023



Digital Imaging MFF5873 / 3 Credits

Lecturer Coordinator:

Prof. Drs. Gede Bayu Suparta, M.S., Ph.D.

UNIVERSITAS GADJAH MADA FACULTY OF MATHEMATICS AND NATURAL SCIENCE 2022

	Universitas Gadjah Mada Faculty of Mathematics and Natural Science Physics Department / Study Program Master Physics Semester Odd 2022/2023							
SEMESTER LEARNING ACTIVITY PLANS (SLAP)								
Code	Course Name	Credits (credits)	Semester	Status	Prerequisite			
MFF5873	Digital Imaging	3	Odd	Elective	None			
Short Description Program Learning Outcomes (PLO) Imposed on	Digital Imaging Program, Facul The syllabus of Digital Image: Brightness, Co Processing Fun Filtering; Image Calibration, Spa The courses are course period is Student evalua evaluation is im minutes. The fo of completing a the course, such in completing in	course is Elective c ty of Mathematics a this course is as foll Digital Image, Ima ntrast, Sharpness, damentals: Histogr e Presentation: 2D I tial Position, Time- theld in class for 1 used for Midterm F tion for course ass plemented as writte rmative evaluation n assignment indivi- as attendance, Q&A ndividual assignment Mastering further relationship with physics specializ.	 course 3 credits (Theory) in the 2022 Curriculum Master Physics Study and Natural Science UGM. llows: age Sampling, Digitization Process, Digital Camera; Image Quality: Standard Deviation, Statistical Error, Image Correlation. Image ram Enhancement, Point Enhancement, Spatial Filtering, Frequency Image Imagery, 3D Imagery, Image Transformation; Image Analysis: -Lapsed, Geometric Dimensions; Software Package: ImageJ. 14 weeks, each week's session last for 3 x 50 minutes. Four weeks of Exam and Final Exam, each held for two weeks as scheduled. ssessments is performed summative and formative. The summative en exams, both Midterm and Final Exam, which take a maximum of 120 is implemented as individual assignments for each student in the form idually. Monitoring is carried out by observing student activities during A and discussion about the material presented, and student performance ents. 					
the Course	PLO 4 PLO 6	Mastering various mathematical disciplines related to an advanced field of physics, and able to develop physical models using various mathematical and computational tools with an inter or multidisciplinary approach to solving problems related to an advanced field of physics. Able to apply knowledge to analyze, synthesize, formulate problems and solve problems comprehensively in one of advanced field of physics, through experimental or theoretical research, then be able to classify and draw conclusions about their findings for the development of science and technology.						
	Upon completion of this course, students should be able to:							

Course	<i>C01</i>	Explain Digital Image: Digital Image, Image Sampling, Digitization Process,								
COLICOMES	<u> </u>	Digital camera.								
$(\mathbf{U}\mathbf{U})$	02	Explain image Quality: Brightness, Contrast, Sharpness, Standard Deviation, Statistical Error Image Correlation : Image Processing Fundamentals:								
		Histogram Enhancement								
	C03	Explain Point Enhancement Spatial Filtering, Frequency Filtering, Image Presentation								
	005	2D Image Image, 3D Image.								
	<i>CO4</i>	Explain Image Transformation; Image Analysis: Calibration, Spatial Position, time-								
		lapsed.								
	<i>CO5</i>	Explain and use: Geometric Dimensions; Software Package: ImageJ.								
	<u>CO6</u>									
	<i>C07</i>									
	<i>CO8</i>									
The Control Co		Learning Materials Learning Methods	Time							
Correlation of			Allocation							
Learning			2 50							
Materials and	COI		3 x 50							
Methods, and	<u> </u>		minutes							
Time	01		3×50							
Allocation	<i>C</i> 01									
	COI		J X JU minutes							
	<u>C02</u>		3 x 50							
	002		minutes							
	<i>CO2</i>		3 x 50							
			minutes							
	<i>CO2</i>		3 x 50							
			minutes							
	<i>CO2</i>		3 x 50							
		min								
	<i>CO3</i>		3 x 50							
			minutes							
	<i>CO3</i>		3 x 50							
	<u> </u>		minutes							
	05		5×50							
	<u> </u>		3 x 50							
	0.04		minutes							
	<i>CO4</i>		3 x 50							
	001		minutes							
	<i>CO4</i>		3 x 50							
			minutes							
	<i>CO4</i>		3 x 50							
			minutes							
		Final Exam/ Project Task Results/ Case Analysis Results								
Learning										
Methods										

Student Learning	Learn to analyze and review: , , , , , , , , , , , .								
Access to Learning									
Media/LMS and Offline and Online Percentage									
Assessment									
Methods and Synchronizati	Assessment Methods	Assessm Percenta	ent Criter age dicato	ia/In rs C	C O1	CO2	CO3	CO4	
on with CO	Participator Activity*	y							
	Project Resu Case Study Results/ PBI Results*	llts/							
	Cognitive								
	Assignment	30%			7,5%	7,5%	7,5%	7,5%	
	Quiz								
	Midterm Ex	am 35%		1	17,5%	17,5%			
	Final Exam	35%					17,5%	17,5%	
	^{*)} can also be obtained from the Midterm or Final Exam as the result of participatory activities or project/ case study results. According to IKU 7, the percentage of project results/ case study/ PBL results is at least 50%.								
References	 Main references: 1. Vernon, D., 1991, Machine Vision: Automated Visual Inspection and Robot Vision, Prentice-Hall International Ltd, UK, Ch. 1 - Ch. 7. 2. Gonzales, R.C., and Woods R.E., 2000, Digital Image Processing, Prentice Hall, New Jersey. 3. Phillips, D., 1994. Image Processing in C, R&D Publications, Inc., Lawrence, Kansas. 4. Toriwaki, J. and Yoshida H., 2009. Fundamentals of Three-DimensionalDigital Image Processing, Springer-Verlag London Ltd, London. 								
Lecturers (Team Teaching)	 Prof. Drs. Gede Bayu Suparta, M.S., Ph.D. 3. 4. 								
Authorization	Date of Drafting	Lecturer Coo	urer Coordinator		Head of Curriculum Committee			Head of Study Program	
		Mirza Sa Prof. Drs. Gede Bayu Dr.Ing. Ari Setiawan Suparta, M.S., Ph.D.			atriawan, M.Si., Ph.D				