

# Semester Learning Plan



## UNIVERSITAS NEGERI SURABAYA Faculty of Mathematics and Natural Sciences Physics Education Study Program

**Document  
Code**

### SEMESTER LEARNING PLAN

COURSE	CODE	Group of Course	CREDIT POINTS		SEMESTER	Date of arrangement
MATHEMATICAL PHYSICS 1			T=3	P=0	2	25 September 2020
Authorization Department of Physics	<b>Semester Learning Plan Developer</b>		<b>Group of Course Coordinator</b>		<b>Head of Study Program</b>	
	Nugrahani Primary Putri, M.Si		Dr. Z.A. Imam Supardi, M.Si		Nadi Suprpto, Ph.D	
<b>Learning Outcome (LO)</b>	<b>PLO in course</b>					
	PL01	Able to demonstrate their knowledge of classical physics and modern physics.				
	PL02	Able to formulate a physical system as a physical model by using mathematics.				
	PL011	Able to demonstrate good scientific manners, critical thinking, and innovation skills in educational, research, and professional fields.				
	<b>Course Learning Outcome (CLO)</b>					
	CLO1	Students master the knowledge of classical and modern physics to identify the properties of a simple physical system using mathematical physics approach.				
	CLO2	Students are able to formulate a simple physical system into mathematical model using relevant symbolic/numeric language.				
	CLO3	Students are able to use high order thinking processes to form solutions from the simple physical model.				
	CLO4	Students are able to apply scientific manners, critical thinking, and innovation skills for examining physics learning problems using mathematics.				
	<b>Final competencies for each learning stage (Sub-CLO)</b>					
	Sub-CLO1	Students master the knowledge of mechanics and thermodynamics to identify the relevant properties of a simple physical system.				
	Sub-CLO2	Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using relevant symbolic/numeric language.				
	Sub-CLO3	Students are able to use high order thinking processes to form solutions from the simple physical model related to mechanics and thermodynamics.				
	Sub-CLO4	Students are able to apply scientific manners, critical thinking, and innovation skills for examining mechanics and thermodynamics learning problems at high school using mathematics.				

<b>Short description about the course</b>	This course examines infinite series, partial differential, ordinary differential equations, and vector analysis through active learning by combining the methods of discussion, questions and answers, also assignment using IT.
<b>Course Content: Learning Material</b>	<ul style="list-style-type: none"> <li>• Infinite series</li> <li>• Partial differential</li> <li>• Ordinary differential equations</li> <li>• Vector analysis</li> </ul>
<b>References</b>	<p><b>Main reference:</b></p> <p>[1] Boas, M.L. 2006. <i>Mathematical Methods in the Physical Science</i>, 3<sup>rd</sup> ed. New York: John Wiley &amp; Sons.</p> <p><b>Supporting references:</b></p> <p>[2] Arfken, G. 1995. <i>Mathematical Methods for Physicists</i>. Academic Press.</p> <p>[3] Riley, K.F., Hobson, M.P., Bence, S.J. 2006. <i>Mathematical Methods for Physics and Engineering</i>, 3<sup>rd</sup> ed. Cambridge Univ. Press.</p> <p>[4] Hassani, Sadri. 2009. <i>Mathematical Methods for Students of Physics and Related Fields</i>, 2<sup>nd</sup> ed. Illinois: Springer.</p>
<b>Lecturers</b>	Dr. Z.A. Imam Supardi, M.Si Drs. Supardiyono, M.Si Nugrahani Primary Putri, M.Si
<b>Requirement course</b>	Basic Mathematics

Week	Final competencies for each learning stage (Sub-CLO)	Assessment		Learning Type, Learning Method, Student Tasks, [Time Estimation]		Learning Material [References]	Assessment Percentage (%)
		Indicator	Criteria & Type	Offline	Online		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1-3	a. Students master the knowledge of mechanics and thermodynamics to identify the relevant properties of a simple physical system. b. Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using relevant symbolic/numeric language.	1. Students are able to undertake convergence test of a series. 2. Students are able to analyze a function into power series. 3. Students are able to solve mechanics and thermodynamics problems using series concept.	Criteria: quantitative Type: test	Type: assignment Method: discussion Assignment: independent Time: 6 x 50 minutes	Type: Course Method: Lecture and discussion Time: 3 x 50 minutes	1. Definition and notation 2. Convergence test of infinite series 3. Alternating series 4. Power series 5. Convergence interval of power series 6. Taylor Analysis of a function	Sub CLO 1 (20%) and 2 (20%)
4-6	a. Students master the knowledge of mechanics and thermodynamics to identify the relevant	1. Students are able to execute partial differential using chain rules.	Criteria: quantitative Type: test	Type: assignment Method: discussion	Type: Course Method: Lecture and discussion	Partial differential: 1. Total differential 2. Chain rules 3. Implicit differentiation	Sub CLO 1 (20%) and 2 (20%)

	<p>properties of a simple physical system.</p> <p>b. Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using relevant symbolic/numeric language.</p>	<p>2. Students are able to execute implicit differentiation, change variable and limit requirement</p> <p>3. Students are able to look for minimum and maximum value of a function</p> <p>4. Students are able to solve mechanics and thermodynamics problems using partial differential concept</p>		<p>Assignment: independent Time: 6 x 50 minutes</p>	<p>Time: 3 x 50 minutes</p>	<p>4. Variable changing 5. Limit requirement 6. Minimum and maximum value with limitation, Lagrange Multiplier</p>	
7	<p>a. Students master the knowledge of mechanics and thermodynamics to identify the relevant properties of a simple physical system.</p> <p>b. Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using relevant symbolic/numeric language.</p> <p>c. Students are able to use high order thinking processes to form solutions from the simple physical model related to mechanics and thermodynamics.</p>	<p>1. Students are able to identify first and second order differential equations related to physics concept particularly mechanics and thermodynamics.</p> <p>2. Students are able to solve first order differential equation.</p> <p>3. Students are able to find solutions for first order differential equation in physics problems.</p>	<p>Criteria: quantitative Type: test</p>	<p>Type: assignment Method: discussion Assignment: independent Time: 3 x 50 minutes</p>	<p>Type: Course Method: Lecture and discussion Time: 3 x 50 minutes</p>	<p>Ordinary differential equations: 1. Separable equations 2. Linear first-order equations 3. Other methods for first-order equations</p>	<p>Sub CLO 1 (20%), 2 (20%) and 3 (20%)</p>
8	<b>Midterm Semester Evaluation / Midterm Exam</b>						<p>Sub CLO 1(40%), 2 (10%)</p>
9-10	<p>b. Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using</p>	<p>1. Students are able to solve second order differential equation.</p> <p>2. Students are able to find solutions for second order</p>	<p>Criteria: quantitative Type: test</p>	<p>Type: assignment Method: discussion Assignment: independent</p>	<p>Type: Course Method: Lecture and discussion Time: 3 x 50 minutes</p>	<p>Ordinary differential equations: 1. Second-order linear equations with constant coefficients and zero right-hand side.</p>	<p>Sub CLO 2 (10%) and 3 (20%)</p>

	<p>relevant symbolic/numeric language.</p> <p>c. Students are able to use high order thinking processes to form solutions from the simple physical model related to mechanics and thermodynamics.</p>	<p>differential equation in physics problems.</p> <p>3. Students are able to apply ordinary differential equation to solve physics problems in accordance with the concept of mechanics and thermodynamics.</p>		<p>Time: 3 x 50 minutes</p>		<p>2. Second-order linear equations with constant coefficient and right-hand side not zero</p> <p>3. Other second-order equations</p>	
11-13	<p>b. Students are able to formulate simple physical system problems related to mechanics and thermodynamics into mathematical model using relevant symbolic/numeric language.</p> <p>c. Students are able to use high order thinking processes to form solutions from the simple physical model related to mechanics and thermodynamics.</p> <p>d. Students are able to apply scientific manners, critical thinking, and innovation skills for examining mechanics and thermodynamics learning problems at high school using mathematics.</p>	<p>1. Students are able to hold vector multiplication and vector differentiation, also formulate simple physical system using vector multiplication and vector differentiation concepts.</p> <p>2. Students are able to use vector operator in cartesian coordinate, gradient, divergence and curl in simple physical model.</p> <p>3. Students are able to understand Green Theorem, divergence theorem and Stokes theorem.</p>	<p>Criteria: quantitative Type: test</p>	<p>Type: assignment Method: discussion Assignment: independent Time: 6 x 50 minutes</p>	<p>Type: Course Method: Lecture and discussion Time: 3 x 50 minutes</p>	<p>Vector analysis:</p> <p>1. Vector multiplication: dot product and cross product</p> <p>2. Differentiation of vectors</p> <p>3. Operator vector</p> <p>4. Gradient, Divergence and Curl</p> <p>5. Line integrals</p> <p>6. Green's theorem in the plane</p> <p>7. Divergence theorem</p> <p>8. Stokes theorem</p>	<p>Sub CLO 2 (10%), 3 (20%) and 4 (30%)</p>
14-15	<p>c. Students are able to use high order thinking processes to form solutions from the simple physical model related to mechanics and thermodynamics.</p> <p>d. Students are able to apply scientific manners, critical thinking, and innovation skills for examining</p>	<p>1. Students are able to identify various coordinates.</p> <p>2. Students are able to understand coordinate transformation.</p> <p>3. Students are able to use the concept of coordinate transformation to find solution for simple physical model.</p>	<p>Criteria: quantitative Type: test</p>	<p>Type: assignment Method: discussion Assignment: independent Time: 3 x 50 minutes</p>	<p>Type: Course Method: Lecture and discussion Time: 6 x 50 minutes</p>	<p>Coordinate transformations</p> <p>1. Cartesian coordinate 2D</p> <p>2. Polar coordinate</p> <p>3. Cartesian coordinate 3D</p> <p>4. Cylindrical coordinate</p> <p>5. Spherical coordinate</p>	<p>Sub CLO 3 (10%) and 4 (20%)</p>

	mechanics and thermodynamics learning problems at high school using mathematics.						
16	<b>Final Semester Evaluation / Final Exam</b>						Sub CLO 2(10%), 3(30%) and 4(50%)

**Notes:**

1. **Program Learning Outcome (PLO)** is the ability possessed by each study program graduate which is the internalization of attitudes, mastery of knowledge and skills according to the level of study program obtained through the learning process.
2. **PLO in course** is some learning outcomes of study program graduate (PLO) to form/develop a course which consists of attitudes, public skills, particular skills and knowledge.
3. **Course learning outcome (CLO)** is the ability which described specifically from PLO in course and is specific to the course content or learning material.
4. **Sub-course learning outcome (Sub-CLO)** is the ability described specifically from CLO that can be measured or observed and is the final ability planned at each learning stage, also is specific to the learning material of the course.
5. **Indicator of ability assessment** in the students learning process and learning outcome is specific and measurable statement that identifying the capability or performance of students learning outcome accompanied by evidence.
6. **Assessment criteria** is the standard used as measures or benchmarks for learning achievement in assessment based on predetermined indicators. Assessment criteria is guidelines for assessor so as the assessment is consistent and unbiased. The criteria can be quantitative or qualitative.
7. **Assessment types:** test and non-test.
8. **Learning types:** Lecture, Response, Tutorial, Seminar or else, Practicum, Studio Activity, Workshop Activity, Field Study, Research, Community Services and/or other equivalent learning types.
9. **Learning Methods:** Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent method.
10. **Learning Material** is details or descriptions from course content that can be presented in the form of several subjects and sub-topics.
11. **Assessment percentage** is the percentage of assessment toward every sub-CLO achievement which is proportional to the difficulty level of sub-CLO achievement and its total is 100%.