

**LIST OF COURSES OFFERED BY UNY (OCTOBER – DECEMBER)**

**1. COMMUNICATION SCIENCE STUDY PROGRAM**

<b>NO</b>	<b>CODE</b>	<b>NAME OF COURSE</b>	<b>STUDY PROGRAM</b>	<b>LECTURERS</b>	<b>COURSE CREDIT</b>	<b>SCHEDULE</b>
1	FIS6201	Foundation of Social Sciences	Communication Science-S1	Benni Setiawan, M.S.I	2	Thursday, 09.20 - 11.00 & 11.10 - 12.50, Room 215
2	KOM6314	Strategic Communication Studies	Communication Science-S1	Chatia Hastasari., M.I.Kom	3	Wednesday, 07.30 - 10.00 & 10.10 - 12.40, Room 214
3	KOM6311	Media Studies	Communication Science-S1	Awanis Akalili., M.A	3	Thursday, 07.30 - 10.00 & 10.10 - 12.40, IsDB hall
4	MED6304	Media and Law	Communication Science-S1	Ulfah Hidayati, M. I.Kom	3	Tuesday, 07.30 - 10.00, Room 215
5	STR6302	Public Relation and Advertising Media	Communication Science-S1	Gilang Jiwana Adikara., M.A	3	Friday, 14.50 - 17.20, Ruang 215
6	MED6316	Visual Media Communication Design	Communication Science-S1	Novianto Yudha Laksana, M.Pd	3	Monday, 13.00 - 15.30, Room 203
7	STR6316	Visual Campaign Communication Design	Communication Science-S1	Novianto Yudha Laksana, M.Pd	3	Monday, 15.40 - 18.10, Room 203
8	KOM6318	Planning & Evaluation of Communication Programs	Communication Science-S1	Prof. Dr. Drs. Suranto, M.Pd., M.Si	3	Monday, 07.30 - 10.00 & 10.10 - 12.40, Room 203
9	STR6301	Event Organizer	Communication Science-S1	Eko Prasetyo N.S, M.Hum, M.I.Kom	3	Tuesday, 15.40 - 18.10, Room 214

## 2. FASHION TECHNOLOGY DEPARTMENT

<b>LIST OF COURSES OFFERED BY FASHION TECHNOLOGY DEPT., UNIVERSITAS NEGERI YOGYAKARTA, INDONESIA</b>					
<b>No</b>	<b>Name, course description, and LO / CP developed</b>				
<b>1</b>	<p><b>Courses: Textile and Fashion Production Management</b>  <b>Code/Credit: PKK8215 /2 Credits</b>  <b>Lecturer: Mohammad Adam Jerusalem, Ph. D. / Dr. Widiastuti.</b>  <b>Schedule: Wenesday at 11.10 A.M. – 12.50 P.M. (Jakarta Time)</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Description</th> <th style="text-align: center;">LO developed</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> <p>The Textile and Fashion Production Management course discusses textile and fashion production management. This course targets performance where students are able to make a production plan of a textile or fashion product.</p> </td> <td style="vertical-align: top;"> <p>Able to design textile or fashion production standards.</p> <p>Able to design control of textile or fashion production processes.</p> <p>Able to design control of raw materials for textile or fashion production.</p> <p>Able to design workforce control.</p> <p>Able to design control of textile or fashion production costs.</p> <p>Able to design quality control for textile or fashion products.</p> </td> </tr> </tbody> </table>	Description	LO developed	<p>The Textile and Fashion Production Management course discusses textile and fashion production management. This course targets performance where students are able to make a production plan of a textile or fashion product.</p>	<p>Able to design textile or fashion production standards.</p> <p>Able to design control of textile or fashion production processes.</p> <p>Able to design control of raw materials for textile or fashion production.</p> <p>Able to design workforce control.</p> <p>Able to design control of textile or fashion production costs.</p> <p>Able to design quality control for textile or fashion products.</p>
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<b>2</b>	<p><b>Courses: Quality Control of Textiles and Fashion</b>  <b>Code/Credit: BSN6222/2 Credits</b>  <b>Lecturer: Dr. Widiastuti.</b>  <b>Schedule: Thursday or Friday at 14.30-17.50 P.M. (Jakarta Time)</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="vertical-align: top;"> <p>This course contains theoretical concepts and practices on various testing of textile materials and clothing products to determine and control the quality of textile materials and clothing products. The theoretical concepts in the</p> </td> <td style="vertical-align: top;"> <p>Able to understand the concept of quality and quality standards of textile materials and clothing products.</p> <p>Able to conduct quality tests for textile materials and clothing products according to the specified quality standards.</p> </td> </tr> </tbody> </table>	<p>This course contains theoretical concepts and practices on various testing of textile materials and clothing products to determine and control the quality of textile materials and clothing products. The theoretical concepts in the</p>	<p>Able to understand the concept of quality and quality standards of textile materials and clothing products.</p> <p>Able to conduct quality tests for textile materials and clothing products according to the specified quality standards.</p>		
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<p>course are given as a basis and support in conducting practicum testing of textile materials and clothing products. The material to be studied is about the concept and quality standards, the selection of materials according to the type of clothing based on quality standards, textile material testing techniques, and quality control at the pre, in line, and final production stages of fashion production.</p>	<p>Able to manage quality control in the pre, in line, and final production stages of fashion production.</p> <p>Able to be given responsibility individually or in groups in testing textile materials and clothing products.</p>
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### 3. SPORT SCIENCE STUDY PROGRAM

<b>LIST OF COURSES OFFERED FROM SPORTS SCIENCE PROGRAMS</b>					
<b>No</b>	<b>Name, course description, and LO / CP developed</b>				
<b>1</b>	<p><b>Courses: MEDIA RELATIONSHIP AND SPORT JOURNALIST</b>  <b>Code/SKS: KMO6201/2 SKS</b>  <b>Lecturer: Prof. Dr. Wawan S. Suherman, M.Ed.</b>  <b>Schedule: Thursday at 01.20 P.M. – 03.00 P.M.</b></p> <table border="1"> <thead> <tr> <th><b>Description</b></th> <th><b>LO developed</b></th> </tr> </thead> <tbody> <tr> <td> <p>The Media Relations and Sports Journalist course is a sports management concentration course with a weight of 2 theoretical credits.</p> <p>This course aims to improve communication skills, search for news and publish articles in the mass media.</p> <p>In addition, the lecture will discuss the relationship between media and sports including the role of newspapers, magazines, radio and TV as commercial media in sports reporting.</p> <p>Organizational development, objectives, performance and use of technology by the media</p> </td> <td> <p>Able to be a smart and tough sports practitioner, and sensitive to sports problems.</p> <p>Able to provide consulting services using innovative, creative approaches and cutting-edge technology.</p> <p>Able to do management and be able to manage sports activities.</p> <p>Able to guide and create tourism sports, recreational sports, amateur sports, community sports and sports with special needs</p> <p>Able to apply Technology and Information Communication (ICT) media to support the smooth implementation of their duties / roles.</p> <p>Able to apply knowledge of Sports Science in the field of communication and information in the fields of Adaptive Sports, Physical Fitness, Physical Therapy and Rehabilitation, and Sports Management.</p> </td> </tr> </tbody> </table>	<b>Description</b>	<b>LO developed</b>	<p>The Media Relations and Sports Journalist course is a sports management concentration course with a weight of 2 theoretical credits.</p> <p>This course aims to improve communication skills, search for news and publish articles in the mass media.</p> <p>In addition, the lecture will discuss the relationship between media and sports including the role of newspapers, magazines, radio and TV as commercial media in sports reporting.</p> <p>Organizational development, objectives, performance and use of technology by the media</p>	<p>Able to be a smart and tough sports practitioner, and sensitive to sports problems.</p> <p>Able to provide consulting services using innovative, creative approaches and cutting-edge technology.</p> <p>Able to do management and be able to manage sports activities.</p> <p>Able to guide and create tourism sports, recreational sports, amateur sports, community sports and sports with special needs</p> <p>Able to apply Technology and Information Communication (ICT) media to support the smooth implementation of their duties / roles.</p> <p>Able to apply knowledge of Sports Science in the field of communication and information in the fields of Adaptive Sports, Physical Fitness, Physical Therapy and Rehabilitation, and Sports Management.</p>
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<b>2</b>	<b>Courses: RESEARCH METHODOLOGY</b>				

	<b>Code/SKS: KIP6334 /3 SKS</b> <b>Lecturer: dr. Novita Intan Arovah, M.P.H., Ph.D.</b> <b>Schedule: Thursday at 09.20 A.M. – 11.00 A.M.</b>	
	<b>Description</b>	<b>LO developed</b>
	<p>This course weighs 3 credits of theory, discusses the nature of scientific research, scientific research steps, problem formulation, hypothesis submission, hypothesis testing, research design, sampling methods and techniques, data collection, analysis and drawing conclusions.</p>	<p>Able to carry out scientific studies on sports problems in depth.</p> <p>Able to apply Technology and Information Communication (ICT) media to support the smooth implementation of their duties / roles.</p> <p>Able to apply knowledge of sports science.</p>
<b>3</b>	<b>Courses: SPORT THERAPY OF DEGENERATIVE DISEASES I</b> <b>Code/SKS: KTF6202/2 SKS</b> <b>Lecturer: Dr. dr. BM Wara Kushartanti, M.S.</b> <b>Schedule: Friday at 01.20 P.M. – 03.00 P.M.</b>	
	<b>Description</b>	<b>LO developed</b>
	<p>The Degenerative Disease Therapy course I is a physical therapy concentration course with a weight of 2 credits consisting of 1 theoretical credit and 1 practical credit.</p> <p>This course contains the basic principles of exercise therapy and rehabilitation, based on the pathophysiological characteristics of Diabetes Militus, Hypertension and Stroke.</p>	<p>Able to be a smart and tough sports practitioner, and sensitive to sports problems.</p> <p>Able to provide consulting services using innovative, creative approaches and cutting-edge technology.</p> <p>Able to conduct scientific studies on sports problems.</p> <p>Able to develop fitness centers, therapy clinics, adaptive rehabilitation and recreational facilities and community sports facilities.</p> <p>Able to apply knowledge of Sports Science in the field of communication and information in the fields of Adaptive</p>

		Sports, Physical Fitness, Physical Therapy and Rehabilitation, and Sports Management.
<b>4</b>	<b>Courses: MANIPULATIVE THERAPY OF DEGENERATIVE DISEASES</b> <b>Code/SKS: KTF6201/2 SKS</b> <b>Lecturer: Dr. Ali Satia Graha, M.Kes., AIFO.</b> <b>Schedule: Friday at 09.20 A.M. – 11.00 A.M.</b>	
	<b>Description</b>	<b>LO developed</b>
	The Degenerative Disease Manipulative Therapy course is a physical therapy concentration course with a weight of 2 Practicum credits. This course discusses the application of various manipulative therapy methods for Diabetes Militus, Hypertension and Stroke.	<p>Able to be a smart and tough sports practitioner, and sensitive to sports problems.</p> <p>Able to provide consulting services using innovative, creative approaches and cutting-edge technology.</p> <p>Able to conduct scientific studies on sports problems</p> <p>Able to develop fitness centers, therapy clinics, adaptive rehabilitation and recreational facilities and community sports facilities.</p> <p>Able to guide and create tourism sports, recreational sports, amateur sports, community sports and sports with special needs</p> <p>Able to apply knowledge of Sports Science in the field of communication and information in the fields of Adaptive Sports, Physical Fitness, Physical Therapy and Rehabilitation, and Sports Management.</p>
<b>5</b>	<b>Courses: BASIC THERAPY (THE PRINCIPLES OF THERAPY)</b> <b>Code/SKS: KIP6222/2 SKS</b>	

**Lecturer: Dr. dr. Rachmah Laksmi Ambardini, M.Kes.**

**Schedule: Wednesday at 11.10 A.M. – 12.50 P.M.**

<b>Description</b>	<b>LO developed</b>
<p>The Basic Basic Therapy course is a compulsory course with a weight of 2 credits consisting of 1 theoretical credit and 1 practical credit. This subject discusses the systematic therapy including history taking techniques, physical examination, supporting examinations, diagnosis, planning and evaluation of therapy.</p>	<p>Able to become a sports practitioner who is supported by the ability to analyze based on sports science and is sensitive to sports problems.</p> <p>Able to provide consulting services to improve community health status</p> <p>Able to carry out scientific studies on sports problems in depth</p> <p>Able to do management and be able to manage sports activities, management of sports facilities and infrastructure</p> <p>Able to apply knowledge of sports science</p>

#### 4. ENGLISH LANGUAGE AND LITERATURE STUDY PROGRAM

NO	CODE	Subjects	Description	Schedule
1	SBI6235	<b>English for Business</b>	<p>This course is designed to introduce students to English effectively used in business or business-related as well as to introduce them to some real practices of business discourse. Topics include events commonly found in the pre-employment texts and during employment texts. Added to this, the course will also provide students with model texts, essential grammar and vocabulary in contexts. The activities include lecturing, business communication practices (speaking and writing tasks), and discussions. Besides, this course will also conduct an internship program (field observation) which enables the students to practice their knowledge and skills in the real field of work. The evaluation will be based on assignments, midterm test, final tests and class participation.</p>	Wednesday, 09.20 - 11.00
2	SBI6262	<b>Discourse Analysis</b>	<p>This course focuses mainly on the linguistic analysis of naturally occurring connected spoken or written discourse. It deals with the organization of language above sentence or clause, and therefore studies larger linguistic units, like conversational exchanges or written texts. It is also concerned with language in use in social contexts, and in particular with interaction or dialogue between speakers. Students are expected to have a good understanding on how discourse rules work. Assessment covers students' participation, mid and final term test, and completion of projects.</p>	Monday. 07.30 - 09.00 / Monday, 09.20 - 11.00



3	SBI6228	<b>Phonetics and Phonology</b>	<p>This course is aimed at maintaining a good pronunciation of English. In general, it covers all aspects of speech sounds, their production and organization. Topics on phonetics will focus mainly on the articulatory phonetics together with some introduction to acoustic and perceptual phonetics. Phonology will start with the segmental and supra-segmental phonologies. It will also introduce some contemporary theories on phonology. Assessment is based on the mid and final examinations as well as final individual or group paper.</p>	Wednesday, 11.10-12.50 / Wednesday, 13.20-15.00
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## 5. EDUCATIONAL MANAGEMENT STUDY PROGRAM

Study Program : Educational Management  
Course : Educational Leadership  
Code : PAP6327  
Credits : 3  
Semester : Odd  
Lecturer : Dwi Esti Andriani, Ed. D  
Day : Monday  
Time : 08:30 – 11:00 (Taiwan time)  
Description :

This course discusses a wide range of educational leadership theories and critically analyzes their applicability for a wide range of contexts. It also discusses how to prepare and develop educational leaders. The scope includes the global, national, and local contexts of educational leadership, the essential concepts and nature of educational leadership, the relation between educational leadership and school improvement and effectiveness, the developments of leadership theories, educational leadership models, leadership preparation and development.