University of the Punjab, Lahore Course Outline

Programme	BS	Course Code	NIS-105	Credit Hours	3			
Course Title	Natural Science II (NS-II	[)		livuis				
Course Introduction								
This course imparts a basic understanding of everyday science to the students (science + other discipline)								
This course is intended to give students a broad understanding of those sub-disciplines that comprise the natural sciences and to provide students with an understanding of the history, philosophy, and social contributions of science. It will introduce students to current issues of particular concern to both science and society. This course will cover the following topics and student will have knowledge of; Overview of the philosophical background of natural science development Survey of historical events that contributed to the development of natural science Description and explanation of the main branches of natural science Importance of interdisciplinary fields in natural science Relationship between natural science and modern technology Understanding the position and role of natural science in modern society Issues regarding the interface between society and natural science Reciprocal influence of natural science and culture in today's society Ethical, social, and cultural aspects of natural science and technology today								
Definition and Categorization of Natural Sciences: Introduction to natural sciences: Definition and scope, Categorization of natural sciences: Physics, Chemistry, Biology, Earth Sciences, and Astronomy, Interdisciplinary fields and their importance, Philosophical Background of Natural Science Development:, Overview of the philosophical foundations of natural sciences, Key philosophers and their contributions to the development of science, The scientific method and its evolution. Historical Development of Natural Sciences: Major historical events that shaped the natural sciences, Significant discoveries and their impact on scientific progress, The role of key figures in the advancement of natural sciences, Main Branches of Natural Science, Detailed exploration of the main branches: Physics, Chemistry, Biology, Earth Sciences, and Astronomy, Key concepts and principles in each branch, Recent advancements and ongoing research in these fields. Natural Science and Modern Technology: Relationship between natural sciences and technological advancements, Examples of how natural sciences in contemporary society, Contributions of natural sciences to societal development, Public perception and understanding of natural sciences. Science and Society Interface: Major issues at the interface between science, technology, and society, Case studies of science influencing societal change, The reciprocal influence of society on scientific research. Ethical, Social, and Cultural Aspects of Natural Science: Ethical considerations in scientific research and technological development, Social and cultural								

Upon successful completion of this course, the student will be able to:

1. Identify and define key elements of the sub-disciplines that comprise the natural sciences.

2. Discuss the natural sciences, particularly their historical context, philosophical background, and role in society.

3. Explain some of the major issues arising from the interface between natural science, technology, and society.

4. Recognize the ethical, social, and cultural concerns connected to certain modern developments/discoveries within the natural sciences.

	Course Content	Assignments/Readings
Week 1	Definition and Categorization of Natural Sciences: Introduction to natural sciences: Definition and scope Categorization of natural sciences: Physics, Chemistry, Biology, Earth Sciences, and Astronomy Interdisciplinary fields and their importance	
Week 2		
Week 3	Philosophical Background of Natural Science Development: Overview of the philosophical foundations of natural sciences Key philosophers and their contributions to the development of science The scientific method and its evolution	
	Continue	
Weels 4	Continue	
	Continue	
Week 5	Historical Development of Natural Sciences: Major historical events that shaped the natural sciences Significant discoveries and their impact on scientific progress The role of key figures in the advancement of natural sciences	
	Continue	
Week 6	Continue	
WEEK U	Continue	
Week 7	Main Branches of Natural Science Detailed exploration of the main branches: Physics, Chemistry, Biology, Earth Sciences, and Astronomy Key concepts and principles in each branch	

	Recent advancements and ongoing research in					
	Continue					
	Continue					
Week 8	Continue					
	Midterm exam					
	Relationship between natural sciences and					
Week 9	technological advancements					
	Examples of how natural science drives					
	Impact of technology on scientific research and					
	vice versa					
Wook 10	Continue					
WEEK IU	Continue					
	Natural Science in Modern Society:					
	The role and importance of natural sciences in					
	Contributions of natural sciences to societal					
Week 11	development					
	Public perception and understanding of natural					
	Sciences					
	Continue					
Week 12						
	Continue					
	Major issues at the interface between science.					
	technology, and society					
Week 13	Case studies of science influencing societal					
week 15	change The reciprocal influence of society on scientific					
	research					
	Continue					
Week 14	Continue					
vveek 14	Continue					
	Ethical, Social, and Cultural Aspects of Natural					
	Science: Ethical considerations in scientific research and					
	technological development					
Week 15	Social and cultural impacts of scientific					
	discoveries					
	sciences					
	Continue					
Week 16	Continue					
	Final term exam					

Reading Material

- **1.** Gal, O. (2021). The origins of modern science: From antiquity to the scientific revolution. Cambridge University Press.
- 2. Bryson, B. (2003). A short history of nearly everything. Broadway Books.
- 3. Kuhn, T. S. (1970). The structure of scientific revolutions. University of Chicago Press.
- **4.** Cantor, G. N., Christie, J. R. R., Hodge, M. J. S., & Olby, R. C. (Eds.). (2006). Companion to the history of modern science. Taylor & Francis.
- **5.** Cohen, H. F. (2010). How modern science came into the world: Four civilizations, one 17th-century breakthrough. Amsterdam University Press.
- 6. Brush, S. G. (1988). The history of modern science: A guide to the second scientific revolution, 1800-1950. Iowa State University Press.
- 7. Zilsel, E., & Zilsel, P. (2013). The social origins of modern science. Springer Netherlands.

Teaching Learning Strategies

- 1. Class lectures
- 2. Quiz
- 3. Assignments
- 4. presentation

Assignments: Types and Number with Calendar

- 1. Assignment # 1: Before mid
- 2. Assignment # 2: Before final

Assessment				
Sr. No.	Elements	Weightage	Details	
1.	Midterm Assessment			
2.	Formative Assessment			
3.	Final Assessment			