# **Department of Humanities and Social Sciences**

## **Course Profile**

Course Number : <b>HSS 224</b>	Course Title : Human Development and Culture
Required / Elective : Required	Pre / Co-requisites : -
Catalog Description: Social evolution. Types of societies: hunting and gathering, agricultural, industrial, post-industrial. Technological innovation, wealth, power, and inequality; Paradoxes of progress. Agricultural Revolution, Industrial Revolution, democratic revolutions. Development and freedom. Culture and social structure. Technological determinism and its critics. Human development in today's world. Information and communication technologies in developing societies. The future as history.	Textbook / Required Material : -

Course Structure / Schedule: (3+0+0) 3 / 5 ECTS

Extended Description: The conditions of human life have changed constantly throughout the history. As the societies of 21<sup>st</sup> century, we have different social norms, habits, values, technologies, and life standards than societies of hunting & gathering era. Yet, when can we define a "change" as a "progress" and "development"? How can we define development, and how can we measure it? How the economic and social inequalities among different nations, regions, races, genders, social classes changed throughout the history? What were the major drivers of change and development in the history? What are the social, cultural, technological, political and economic characteristics and trends of today, and what will be the most important challenges of the world tomorrow? This course aims to understand the main characteristics and dynamics of evolutionary stages of human development in the history and to analyze the drivers of changes. The indicators of human development will be discussed from social, technological, economic and cultural perspectives. The relationships between technological innovations, social welfare, development and inequality will be examined.

#### **Course Outline:**

Week	Topics			
1	Introduction			
2	Early Ages of Humanity: From Hunter-Gatherers to Farmers			
3	Agricultural Revolution			
4	15 <sup>th</sup> Century: Age of Discovery			
5	1780s: Enlightenment and French Revolution			
6	6 1760-1820: First Industrial Revolution and Steam power			
7	7 Early 1900s: The Rise of Fordism			
8	1910s: World War I			

9	1930s: Great Depression			
10	1940s: World War II; Shame of Racism, Atomic Bombing and Nuclear Weapons			
11	1960s-1970s: Vietnam War, Generation 68, Flowers and Politics			
12	1980s: Cold War Period; Capitalism vs. Socialism			
13	1990s: End of Cold War; Perestroika and The Fall of Berlin Wall			
14	2000s: The New Millennium; Digital Age, Rise of Social Media and New World Crisis			
15	What about Future? - Conclusion			
Design content : none		Computer usage: No particular computer usage required		

## **Course Outcomes:**

	Program Outcomes		*Level of Contribution				
		1	2	3	4	5	
1	Apply analytical and critical thinking skills to contemporary global issues.					X	
2	Describe the interrelationships between science, technology, and society.					X	
3	Describe the interrelationships between art, culture, and society.					X	
4	Explain the historical, political and economic conditions in which science and technology emerge.					X	
5	Explain the historical, political and material conditions in which art and cultural expression emerge.				X		
6	Analyze how modes of thought are shaped by socio-cultural, historical, political and economic variables.				X		
7	Apply discipline-relevant methods to HSS research assignments.					X	
8	Summarize and assess current developments in their subject area.				X		
9	Recognize ethical issues and social responsibilities in the contemporary world.			X			
10	Synthesize complex ideas in clear and concise ways.				X		
11	Generate creative solutions to local and/or global problems.				X		
12	Recognize relevance of coursework to personal experiences, lifelong learning, and job security.		X				
13	Demonstrate an ability to function on teams.				X		
14	Demonstrate an ability to communicate effectively with written, oral and visual means.				X		

# Recommended reading: -

Teaching methods: Class participation: Pre-class readings, lecture and class discussions, individual readings and team work for presentation.

Assessment methods: Exams, class presentation.

### Student workload:

Pre-class reading25	hrs
Lectures	hrs
Homework preparatory reading 30	hrs

TOTAL	125	hrsto match 25 x 5 ECTS
Team work for presentation	.10	hrs
Literature review for presentation	15	hrs

**Course Category:** 

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ISCED General Area Codes	General Areas	ISCED Basic Area Codes	Basic Educational Areas	Percentage
1	Education	14	Teacher Training and Educational Sciences	
2	Humanities and Art	21	Art	
2	Humanities and Art	22	Humanities	30
3	Social Sciences, Management and Law	31	Social and Behavioral Sciences	70
3	Social Sciences, Management and Law	32	Journalism and Informatics	
3	Social Sciences, Management and Law	38	Law	
4	Science	42	Life Sciences	
4	Science	44	Natural Sciences	
4	Science	46	Mathematics and Statistics	
4	Science	48	Computer	
5	Engineering, Manufacturing and Civil	52	Engineering	
5	Engineering, Manufacturing and Civil	54	Manufacturing and Processing	
5	Engineering, Manufacturing and Civil	58	Architecture and Structure	
6	Agriculture	62	Agriculture, Forestry, Livestock, Fishery	
6	Agriculture	64	Veterinary	

7	Medicine and Welfare	72	Medical
7	Medicine and Welfare	76	Social Services
8	Service	81	Personal Services
8	Service	84	Transport Services
8	Service	85	Environment Protection
8	Service	86	Security Services
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