

**OUTCOMES AND OBJECTIVES CONNECTIVITY MATRIX -
DEPARTMENT OF INTERNATIONAL RELATIONS / INTERNATIONAL RELATIONS PROGRAM**

<div style="text-align: center;">OBJECTIVES</div> <div style="text-align: center;">OUTCOMES</div>	1. Prepare students for professions and graduate programs in the field of International Relations with a strong academic background	2. Train students as individuals who are open to differences and innovation; who will be able to play leadership roles in their professions; who possess oral and written communication skills; and who are prone to teamwork.	3. Train students who are aware of their social responsibilities and ethical values	4. Instill students with an awareness of life-long individual and professional development
1. Understand the fundamental concepts and theories of the field of International Relations and be able to apply them to historical and current events				
2. Understand the historical processes of political structures and institutions				
3. Be able to follow the world political conjuncture				

4. Grasp the structures and functions of international/regional/intergovernmental organizations				
5. Be able to analyze the dynamics that form the political substructure of various events and phenomena, as well as their effects				
6. Understand the international legal framework				
7. Grasp and question the causes and consequences of economic developments and their impacts on international relations				
8. Think independently, creatively, and critically				
9. Be an entrepreneur and take initiative				
10. Have self-confidence				
11. Have the ability to carry out systematic comparisons and rightly differentiate similarities and differences				

12. Be open-minded and prepared to work together with people from different cultures and groups				
13. Be aware and a follower of social responsibilities as well as political rights and freedoms				
14. Internalize work ethics and behave accordingly				
15. Be able to speak and deliver presentations in front of public				
16. Understand, read, and write in English				
17. Have the ability to observe, analyze, and report				
18. Be able to implement the principles and methods of scientific research				
19. Understand and interpret statistical data				

20. Be prone to team work				
21. Possess computer and technological literacy				