

## **English course for 2nd year geography and territorial planning: 2024**

### **1<sup>st</sup> session**

**Prof. Adad Med Cherif**

#### **Objectifs :**

*The objectives of this course are to enhance students' proficiency in reading and speaking English, as well as their comprehension of all vocabulary related to geography and territorial planning. Additionally, the course aims to raise awareness among students about the importance of studying in the English language in today's globalized world.*

*1/ Read the text*

*2/ Put these words into correct sentences*

*3/ Compose a concise paragraph utilising several of the words provided in the text*

## **A/- EXPLORING GEOGRAPHY AND TERRITORIAL PLANNING IN THE ENGLISH LANGUAGE.**

Studying geography and territorial planning in English can open doors to a world of opportunity, both in terms of understanding the world around you and shaping its future development. Overall, studying geography and territorial planning in English equips students with the knowledge, skills, and opportunities needed to thrive in an increasingly interconnected and multicultural world. Studying geography and territorial planning in English provides a unique combination of knowledge, skills, and global career prospects. It empowers you to become a well-informed citizen of the world and a contributor to shaping a sustainable future for our planet. These points highlight the practical benefits and broader perspective that studying these subjects in English can offer.

- 1. Global Communication:** English is the dominant language in many academic fields and international organizations. Studying geography and territorial planning in English equips you to collaborate with professionals worldwide.
- 2. Access to Global Resources:** English is the primary language of international communication and research. Studying in English provides access to a vast array of academic resources, including journals, books, and online databases, allowing students to stay updated with the latest developments and research in the field from around the world. A vast amount of geographical research and planning resources are available in English. This opens doors to a broader and deeper understanding of the subject
- 3. International Opportunities:** Proficiency in English opens doors to international opportunities, including scholarships, exchange programs, and job placements. Many multinational companies and organizations require employees who can communicate effectively in English, providing students with diverse career prospects on a global scale.

4. **Networking:** English serves as a common language among professionals in the field of geography and territorial planning worldwide. By studying in English, students can connect with peers, researchers, and professionals from different countries, fostering valuable networking opportunities and collaborations.
5. **Enhanced Communication Skills:** Studying in English helps students develop strong communication skills, both written and verbal, which are essential for success in academia and professional settings. This proficiency enables students to articulate their ideas effectively, present research findings, and engage in discussions with colleagues and stakeholders from diverse backgrounds.
6. **Collaboration & Communication:** English allows students to connect and collaborate with peers and professionals from diverse backgrounds, fostering a more enriching learning experience.

## **B/- WHY STUDING GEOGRAPHY AND TERRITORIAL PLANNING IS USEFUL**

- **Global Perspective:** Geography and territorial planning are inherently global disciplines that involve understanding and addressing complex spatial challenges at various scales. Studying in English exposes students to diverse perspectives, theories, and case studies from different regions, enriching their understanding of global issues and fostering a broader worldview
- **Globalized Learning:** English unlocks a world of resources and programs in geography and territorial planning. Students can access leading universities, research, and experts, all in a single language.
- **Career Marketability:** English fluency is a huge asset in these fields. Many international organizations and development projects operate in English, offering wider career options.
- **Travel & Exploration:** Understanding geography and territorial planning enhances travel experiences. Students can gain a deeper appreciation for different places and cultures.

More detailed breakdown of why studying geography and territorial planning in English might be interesting for students:

### ***Fueling Curiosity:***

- **Understanding the Bigger Picture:** Geography offers a lens to see how landscapes, climates, and resources shape human history, current events, and future possibilities. Imagine connecting the dots between a mountain range and a specific culture, or a river system and economic development.
- **Problem-Solving :** Territorial planning is a fascinating puzzle. Students can learn how to analyze spatial data, predict future trends, and design solutions for challenges like urbanization and climate change. It's like being a detective for the future of our communities.

### ***Developing Valuable Skills:***

- **Mastering Maps:** Geography goes beyond memorization – it's about understanding how maps tell stories. Studying in English allows students to become proficient in interpreting complex maps and data visualizations used by professionals around the world.
- **Becoming a Tech-Savvy Geographer:** Territorial planning often utilizes Geographic Information Systems (GIS). Learning these tools in English opens doors to exciting careers in environmental management, disaster preparedness, and sustainable development.

### ***Expanding Horizons:***

- **Travel with Purpose:** Imagine traveling and truly understanding the "why" behind the landscape, the city layout, or the cultural practices you encounter. Studying these subjects in English equips students to travel with a deeper level of appreciation and understanding.
- **Becoming a Global Citizen:** Geography fosters a sense of global citizenship. Students learn about diverse cultures and environments, promoting empathy and understanding for the interconnectedness of our planet.

### ***Standing Out from the Crowd:***

- **Unique Skillset:** A combination of geography and territorial planning knowledge, along with English fluency, positions students for a competitive edge in the job market. This skillset is valuable for international organizations, NGOs, and development agencies working on global challenges.
- **Lifelong Learning:** The world is constantly changing, and understanding these subjects allows students to stay informed and engaged with critical issues facing our planet. It's a skillset that keeps on giving throughout their lives.

### ***Broader Worldview:***

- **Understanding the Earth:** Geography goes beyond memorizing capitals. It delves into the physical landscapes, climates, and ecosystems that shape our planet. You'll gain insights into how these features influence human societies and vice versa. [What is the Importance of Geography]
- **Cultural Awareness:** Geography fosters appreciation for the rich tapestry of cultures around the globe. You'll explore how geographic factors like location and resources have influenced cultural development and diversity.

***Practical Skills:***

- **Spatial Thinking:** Territorial planning is all about spatial organization. Studying both subjects hones your ability to analyze the distribution of people, resources, and activities across different scales, from local neighborhoods to entire regions.
- **Problem-Solving:** You'll develop critical thinking skills to address complex challenges related to urban development, resource management, and environmental sustainability.

***Career Opportunities:***

- **Planning and Development:** This opens doors to careers in urban planning, regional development, and environmental management. These fields are crucial for creating sustainable and livable communities.
- **Research and Analysis:** With your understanding of spatial data and geographic information systems (GIS), you could pursue research careers in various fields like disaster management, climate change, and public health.