PROGRAMMA D’ESAME
Laurea: Studi internazionali per la sostenibilità e la sicurezza sociale
Laboratorio: Geopolitical Scenarios in simulation
Anno di corso: III
Semestre: II
Docente: Federico Niglia

Anno Accademico 2022-2023
SSD: SPS/06
CFU: 3
Carico di lavoro globale: 75 ore
Ripartizione del carico di lavoro: 38 ore di lezione e 37 ore di studio individuale
Lingua di insegnamento: English (inglese)

PREREQUISITES [PREREQUISITI]
B2 English level (Common European Framework of Reference for Languages - CEFR). Students may avail themselves, where appropriate, of the Language Tutoring Service. A general knowledge of the main events, theories and interpretation of contemporary and international history of the 20th century.

COURSE OBJECTIVES [OBIETTIVI FORMATIVI]
Students attending the Laboratory will achieve the following objectives:

A) Knowledge and comprehension
   a. Become familiar with the theory and practice of scenario analysis and planning.
   b. Understand the interplay the different factors shaping international events and relations.

B) Ability to apply the acquired knowledge and understanding:
   a. Provide a critical analysis of the main events diplomatic, political and military international events.
   b. Develop a bag of analytical and practical tools to critically address selected case studies.

* The objectives of the course are in line with the requirements of the SUA document adopted by the CdS.

COURSE CONTENT [CONTENUTO DEL CORSO]
This course will consist in a number a simulated and role-played activities. During the course participants will engage in the simulation of historical and current case studies (diplomatic negotiations, war and conflict-related simulations etc.). Participants will be asked to make a practical use of diplomatic rules and practices. At the same time, students will make use of cartographic and other techniques.

TEACHING METHODS [METODI DIDATTICI]
Full-time students
Lecture-based with discussions. Simulation of a case study under the coordination of the Professor (material will be given by the instructor using the LOL-Platform)

Non-attending students
non-attending students will have to contact the Professor for additional readings.

* In case of adverse conditions resulting from the Covid-19 pandemic, the laboratory will be conducted using virtual or “blended” learning approach on the digital platform of the University [Nel caso in cui le condizioni
generali relative alla pandemia lo richiedano, saranno adottate modalità di didattica blended o totalmente a distanza].

**ASSESSMENT [METODI DI ACCERTAMENTO]**

For attending students the assessment will consist of an evaluation of the participation in the simulation. Non-attending students will take a final oral exam.
The frequency of the Course online platform Web Class' use by both attending and non-attending students will be regularly checked.

*Students affected by DSA certified by the Students’ Office will have access to measure reducing and/or cancelling some parts of the course. Each request will be taken into consideration autonomously. Any request/inquiry has to be sent in advance to the instructor independently of through the "Commissione disabilità e DSA” (differenze-inclusione@unistrapg.it).

**READINGS [TESTI DI RIFERIMENTO]**

- **Full-time students**
  - Materials distributed by the instructor.

- **Not-attending students**
  - Materials distributed by the instructor.

**ADDITIONAL READINGS [TESTI DI CONSULTAZIONE E APPROFONDIMENTO]**


**OTHER INFORMATION**

Class attendance is required for Full-Time Students, who have to actively engage in the discussion and other class activities.
Non-attending students are kindly required to contact the Professor at the following email address:
federico.niglia@unistrapg.it