- How would you suggest using contingent valuation methods in the case of ecosystem services, and why?

- A general framework for integrating ecological and economic competences for valuing carbon sequestration services

- What are the main geographical features to be considered for ES valuation?

- What are the main functions/commands needed of GIS and statistical packages in a project for the analysis of carbon sequestration in wetlands?
Selezione pubblica, per titoli ed esami, per l’assunzione di n.1 Tecnologo a tempo determinato ex art.24 bis L.240/2010 per lo svolgimento di attività di supporto ai processi e alle attività scientifiche legate al progetto WaterLANSD “Water-based solutions for carbon storage, people and wilderness”, per le esigenze del Dipartimento di Economia dell’Università Ca’ Foscari Venezia - bandita DDG n. n. 786/2022 prot. n. 78145 del 09/08/2022- pubblicato all’Albo on Line di Ateneo il 10/08/2022

PROVA SCRITTA DEL 12/10/2022

TRACCIA N. 2

- How would you suggest using contingent choice methods in the case of ecosystem services, and why?

- A general framework for integrating ecological and economic competences for economic valuation of ecosystem services.

- What are the main issues for processing geographic information for ES valuation?

- What are the main functions/commands needed in GIS and statistical packages in a project for the evaluation of wetland ES?
How would you suggest using travel cost methods in the case of ecosystem services, and why?

A general framework for integrating ecological and economic competences for monetary valuation of lagoon ecosystem services.

What are the main distinctive geographical features of economic and ecologic variables/indicators to be considered for ES valuation?

What are the main functions/commands needed in GIS and statistical packages in a project for the integrated assessment of wetland ES?