



## Major changes in the WACOMA modules as a result of the COVID-19 state of alarm:

**Module title:**

Coastal land subsidence effects on freshwater resources and flood risk (Block 3: Geochemistry)

**Lecturer(s) full name(s):**

Clara Armaroli

**Chosen online teaching method(s):**

Online lectures through the Google Meet platform

**Major changes in the evaluation method with respect to official planning as a direct  
consequence of the state of alarm (\*):**

None

(<https://ccmaryambientales.uca.es/modules-description/>)

**Signed by:**

A handwritten signature in black ink that reads 'Clara Armaroli'.

(\* ) NOTE: If you have not introduced major changes in the evaluation method, simply write "none".