



Electronic Office

Electronic office

Related information about
electronic office

Services

Access to bulletin board, grants,
subsidies, etc..

Procedures

Check your online procedures

Document validator

Verification of an electronic
document

Certified copy

Get a certified screenshot

Electronic office

- ▶ Official date and time
- ▶ Site map
- ▶ Electronic notification
- ▶ What is the electronic office?
- ▶ Electronic office regulation
- ▶ Electronic certificates
- ▶ Authorised civil servants registry

▶ Registry support points

- ▶ Non working days
- ▶ Scheduled maintenance days
- ▶ Help

You are here: Home → Publishing register → Resolució del degà de la Facultat de Belles Arts, per la qual es convoca el concurs per a l'atorgament dels premis PATRIM a les Millors Obres vinculades als Treballs Finals de Grau, del curs 2023-2024, de l'exposició "Sense Títol"

RESOLUCIÓ DEL DEGÀ DE LA FACULTAT DE BELLES ARTS, PER LA QUAL ES CONVOCA EL CONCURS PER A L'ATORGAMENT DELS PREMIS PATRIM A LES MILLORS OBRES VINCULADES ALS TREBALLS FINALS DE GRAU, DEL CURS 2023-2024, DE L'EXPOSICIÓ "SENSE TÍTOL"

This element was published on Mon Sep 30 14:39:48 CEST 2024 by the action: Publicació

This element was unpublished on Mon Sep 30 14:51:53 CEST 2024 by the action: Despublicació

This element was published on Mon Sep 30 14:53:03 CEST 2024 by the action: Publicació

[More info](#)[PDF report](#)[Back](#)

The publication record stores electronic evidence of the publication and availability of content in the E-Office.

Electronic evidence is the trail left by content published in the E-Office. It indicates the moment at which content was published, the time it remained available and who was responsible for publishing or unpublishing each element.

Electronic evidence maintains the chain of custody, preserving the integrity of records such that they are suitable for presentation in court. This safeguards the rights of individuals and ensures the independence and transparency of the content published in the E-Office.