



[1]

## The Sert School launches its new website

Imatge:

© Col·legi d'Arquitectes de Catalunya (COAC)

You can now visit the new website of the Sert School at [escolasert.com](https://escolasert.com) [2], the new online space of the Josep Lluís Sert professional practice school, where you will find a full range of **training options** in an intuitive environment that is easy to navigate from any device.

The website has been designed so users can find detailed information on courses and master's degree and postgraduate programmes easily, with filter options by subject and location and recommendations on other training courses of interest. The registration process has also been simplified, as have queries by teaching staff and the course programmes.

### The teaching staff ? one of the school's most important assets

The Sert School stands out for its faculty of practising professionals with consolidated career experience. For this reason, the new portal has a space that highlights this factor with information on their curricula. You can also consult the projects realised by the master's degree and postgraduate students at the school.

### A website aimed at companies too

Every year the school organises dozens of technical seminars given by companies that specialise in relevant subjects. The new website also has a space for these companies, where they will find all the information they need to organise these seminars for architects, as well as obtaining additional information about in-house training. The site reflects the Sert School's commitment to the business-student-school triangle and to facilitating knowledge transfer and networking.

25/06/2019

Tornar [3]

---

**Copyright@ Col·legi d'Arquitectes de Catalunya :** <https://www.arquitectes.cat/en/sert-school-launches-its-new-website?language=ca>

**Links:**

[1] <https://www.arquitectes.cat/en/sert-school-launches-its-new-website?language=ca>

[2] <http://www.escolasert.com/>

[3] <https://www.arquitectes.cat/en/javascript%3Ahistory.back%281%29?language=ca>