

# Extraordinary Spaces Interior Design Competition

Category: [Students Only](#)

Deadline: August 29, 2014

Website: <https://bit.ly/3OQ3BAq>



This international design competition offered by **Nuova Accademia di Belle Arti Milano** (NABA) aims at encouraging and supporting new talents in Interior Design awarding three scholarships that will partially cover the tuition fees for the MA in Interior Design offered at NABA, starting in *January 2015*.

Applicants are asked to research the areas of **biology, zoology, anatomy, geology** and **nature** seeking extraordinary and unexpected shapes to be developed into new living spaces. These spaces will serve a specific function - house, exhibition, work place, play-sport facility, etc. – and will be designed accordingly to their functions.

Applicants are free to choose the shape, space and location of their project, which will be described and explained through the visual and scenic representation of the interior space (*3D model, render, etc.*).

Applicants are required to send no more than three A3 boards with a short introduction. The reference scale is free but it needs to be specified. Although it is an ideal project, it needs to refer to an actual situation or place chosen by the applicant.

Every moral or paternity right as to the project remains property of the author.

**There is no entry fee.**

## Eligibility

The competition is open to young designers graduating from architecture, interior design and engineering degrees.

## Prize

The **best three projects** will be awarded a scholarship partially covering the first year's tuition fees for the MA in Interior Design starting in *January 2015*.

â€¢ **1st prize:** one scholarship covering 60% of the first yearâ€™s tuition fees

â€¢ **2nd prize:** one scholarship covering 50% of the first yearâ€™s tuition fees

â€¢ **3rd prize:** one scholarship covering 40% of the first yearâ€™s tuition fees

Candidates will be informed about the results of the competition by e-mail on *September 15th 2014*.

---