

# EDU-PROJECT CROATIA COMPETITION

*„Design an example of the socially and environmentally sustainable year-round holiday resort of the 21st century!“*

INSPIRELI and CTU in Prague offers architecture students from all over the world to participate in a completely unique educational project of a Year-round holiday resort in Croatia.

For the first time in our history, we will combine competition and education in a single project that, thanks to an enlightened developer, will not only allow students to be involved in shaping the final design, but most importantly to work with product and technology suppliers from design to implementation.

We hereby invite students of your university to join us and learn by doing on the INSPIRELI AWARDS platform, which is open to all, regardless of their economic, social, or ethnic background.

## DESIGN SOLUTION AWARD

Design one of the six types of resort amenities and earn a spot on the implementation team. (Awarded students will receive airfare to Prague, accommodation, professional experience, their name on the building that results from their design, and an invitation to the grand opening of the resort coupled with a VIP vacation at the resort.)

Thematic circuits (Students can compete individually or in teams and can submit any number of projects):

- **3-storey apartment house**  
Each building will contain a maximum of 6 apartments (mix of 3–5-bedroom apt.) with above ground enclosed car-parking and shared swimming pool. All the units will feature private terraces or balconies with ocean views.
- **2-storey apartment building**  
Each building will contain a maximum of 6 apartments (mix of 1–3-bedroom apt.) with above ground enclosed car-parking and shared swimming pool. All the units will feature private terraces or balconies with ocean views.
- **Villas (prefabricated) - restrictions due to local regulations**  
Prefabricated, slightly elevated modern 2–4-bedroom villas on pilots with attached carpark on the ground floor and private swimming pool.
- **Hotel with 75-100 rooms**  
Hotel with capacity of up to one hundred rooms with underground carpark, central pool, SPA area, restaurant, etc. All the rooms with ocean views.
- **Commercial center**  
The proposed low scale commercial centre will include a main shopping street with retail uses on the ground floor (shops, cafes) and generally commercial uses or retail support on the second storey.
- **Marina**  
Marina for local boats, rental jet skis, etc. with all the necessary public amenities. Small restaurants and cafes with outdoor siting and ocean views along the perimeter of the marina. Elevated ocean walkway along the costal line connecting new public beaches and rest areas.

## SPECIAL PRIZE FOR INNOVATIVE SOLUTIONS

Design an unconventional solution with sustainability (Materials, Technology) and consideration (Nature, Local people, Local customs and traditions) as the main focus.

A special prize will be awarded to the project that offers an unconventional and/or innovative solution that best reflects the requirements of sustainability and consideration, regardless of the feasibility of the project.

(Awarded students will receive an invitation to the opening ceremony of the resort combined with a VIP vacation at the resort.)

## EDUCATIONAL PART:

During the competition, students will have the opportunity to consult their solutions directly from the engineers of the manufacturing companies of each material and technology. Individual manufacturing processes and on-site assembly as part of practical education will be displayed and shared through our social channels throughout the construction of the whole project.

## UNIVERSITY RANKING:

The number of participating students and their ranking in the competition will be counted in the global ranking of architectural universities around the world, which the INSPIRELI AWARDS competition plans to publish from 2023 onwards, based on data collection over the 7 years of the competition and present to the community of 4.3 million followers of our social media partners.

