

SCIA STUDENT CONTEST 2024 "THE ART OF STRUCTURAL DESIGN"

PERSONAL DE	TAILS	
Full Name*		
Team Members		
E-mail address* Important! Use the er	mail address with which y	you registered your SCIA Engineer Student license.
Full Name of the School / University*		
Country of the School / University*		
Study major / Branch of study*		
Name & titles of your professor / mentor*		
Academic degree		Bachelor Master
(Expected) Graduation year		
PROJECT DETA	AILS	
Type of project*	Thesis project	Recalculation of an existing historical building
1,750 01 51 0] 000	Study project	 Internship project (with the approval of the company / no real-life project)
	-	
	What the project is ab t max. 280 characters, sp	
(Length Summary tex	- max. 200 characters, sp	accometaded)
Long description of (Length between 800	f the project* and 1350 characters, spa	aces included)



ATTACHMENTS TO BE SENT TO contest@scia.net or by www.wetransfer.com

Required:

- This fully completed Adobe PDF file.
- A PDF or Word file with detailed information such as a thesis, a study project assessment, a report of a recalculation project or an internship study work.
- Logo in high resolution of the university or school, preferably in vectorized format.
- Screenshots and/or exported imagery in highest resolution (www.scia.net/screenshots).
- The SCIA Engineer Software Files (.esad or .esa) of your project.

Optional:

- A photo of yourself and/or your team in high resolution.
- Any other files that might interest the contest jury and could raise your chance of winning this contest, like digital photos and/or virtual images of the project in highest resolution, movies, vlogs, presentations, engineering reports, etc.

SEND US YOUR ZIPPED FILES

Once you collected all files, zip everything in one file and send it to contest@scia.net (max 150MB). Alternatively you may also choose
to upload your zipped file to www.wetransfer.com and send us the download link.
I have read, understand and fully accept the official Student Contest 2024 Rules (student.scia.net/rules.html).

