

FREQUENTLY ASKED QUESTIONS

ARCHITECTURE STUDENT CONTEST 2022 Warsaw, Poland







AMBASSADE DE FRANCE EN POLOGNE Liberté Égalité Fraternité

ARCHITECTURE STUDENT CONTEST



FREQUENTLY ASKED QUESTIONS

ABOUT THE CONTEST'S PLOT

Q: What are the exact dimensions of the four project zones (A, B.1, B.2, B.3)? A: You have the dimensions of the plot thanks to DWG file. For project zones they are only indicative. See below for a focus on how to get the dimensions.

Q: Can the green park between the buildings be used also by users of the public functions or only by the residents? A: Mainly residents, but also accessible for visitors from old factory.

Q: What kind of documents are available for students to download?

A: The documents available for students are the ones on the Edition 2022 page on the ASC website such as:

- Contest Task videos, PDF presentation, DWG files, Floor plan
- Rules: Organization, Rules and Legal Terms also in PDF

Q: Are there additional documents for the old factory building? (for example drawings as sections and elevations)

A: All the documents available for the old factory building are at your disposal on the Edition 2022 Warsaw webpage. It includes the Contest Task description as well as additional files in the Resources section.

Q: Is there a digital map of the plot?

A: The digital map is presented on the video called 360° view of the Contest plot - immersive experience.

Q: Should student proposals respect the zoning plan of the city of Warsaw or only the contest task? How to proceed with the proposal to an area that is both zone A and zone B? A: Zones are roughly drawn on the image of the Contest Task presentation document. They must be respected, but allow students creativity. Please also note that you have on the website a DWG file of the site.

Q: Should the street line specified in the zoning plan be followed?

A: Streets lines cannot be changed.

Q: Zone B.1 has no specified use. Should we proceed from the assignment for zone B? Should zone B.2 and B.3 only contain student dormitories? Or can it contain functions designed for zone B?

A: Yes, zone B1 should proceed from assignment for zone B. Zones B2 and B3 contain preferably students' dormitory. To learn more about the functions assigned to Zone B, please refer to the Contest Task description on the Edition 2022 Warsaw webpage.

Q: Aside from the factory building, there are a few other buildings on the site that are marked as "For demolition". Further into the brief, it is mentioned "Renovation and extension of existing buildings shall be preferred over demolition/deconstruction and new built". Will preferences be given to the submissions that preserve these buildings? A: "Buildings for demolition" are due to very bad technical condition and very low architecture



quality: they must be demolished

Q: The brief mentions "multi-family housing" but also "residential space for students". So is that only student dorms or is it also for families as well?

A: In zone B, zones B2 and B3 are meant to be for students. B1 is "open" as far as it is within the definition above.

Q: About the rehabilitation of the old factory, is it possible to make an extension? A: Yes, it is possible. However, the extension must respect the dimensions, especially the height, detailed in the Contest Task description. You may find more information on the ASC website.

ABOUT THE ORGANIZATION

Q: What should students submit to the final of the competition and when? A: All information are in the Contest organization & Rules document available on the ASC Edition Warsaw 2022 webpage Section RULES

Q: Where is the information about Prizes? A: You can find all the information regarding Prizes on the ASC About the Contest webpage, or on the Contest Organization & Rules document.

Q: Will students have to design a student area?

A: As said in the Contest Task description p.14-15 students will have to propose a master plan of all the plot and detailed calculation only for one residential building in zone B (for students).

Q: What are the Judging criteria ? A: For the International Stage, Judging criteria are as follow:

Architecture: 40% Technical criteria: 30% Construction details: 20% Products usage: 10%

Notice that these Judging criteria might change for the National Stage, depending on the Country. For more information, please refer to the About the Contest webpage.



FOCUS: HOW TO GET THE DIMENSIONS

1. Click on the link https://www.geoportal.gov.pl/dane/mapy

Geoportal Infrastruktury Informacji Przestrzennej geoportal.gov.pl	English
🏠 O Geoportalu Dane Usługi Aplikacje Rejestry Służba geodezyjna Pomoc Kontakt 🤣 Newsletter	A A A
Dane / Mapy	
Мару	AND A AND A CAR
Mapy topograficzne	
Mapa topograficzna jest opracowaniem kartograficznym w skalach od 1:10 000 do 1:100 000 o treści ogólnogeograficznej, ze szczególnym uwzględnieniem obiektów topograficznych. Standardy opracowania map topograficznych określa <i>Rozporządzenie</i>	Geoportal Krajowy
Ministra Rozwoju, Pracy i Technologii z dnia 27 lipca 2021 r. w sprawie bazy danych obiektów topograficznych oraz bazy danych obiektów ogólnob.geograficznych, a także standardowych opracowań kartograficznych, a także standardowych opracowań kartograficznych, Napy topograficzne przeznaczone sa do zaspakajania różnorodnych potrzeb pospodarczych, a w szczególności: do	

2. Click on "English" – see above

demonstrate under zu de	æ ∰
🖀 About Geoportal Data Services Applications Registers Geodetic service Help Contact 🧟 Newsletter	A A .
Data / Maps	
Maps	KALINA KALAN
Topographic maps	
A topographic map is a cartographic representation of general-purpose geographic content, especially topographic objects and features, at scales from 1:10.000 to 1:100.000. Standards for the development of topographic maps are specified by the <i>Regulation of</i>	National Geoportal
the Minister of Development, Labour and Technology of 27 July 2021 on the topographic objects database and the database of general	
geographical objects, as well as standard cartographic studies. Topographic maps are designed to meet a variety of economic needs, including, without limitation, the need to perform geodetic and cartographic calculations, to prepare and implement spatial	
development plans, to solve scientific and research problems, to study the terrain and assess its specificity, to provide a base map for the development of thematic maps, to provide a base for crisis management purposes, military purposes, for tourism, or for	4/
archeology. Topographic maps, to provide a base for crisis management purposes, minitary purposes, for coursm, or for archeology. Topographic maps reflect the condition of the terrain, its typical features and characteristics in a reliable manner and with	Geoportal 3D INSPIRE Geoportal
a detail appropriate to the scale. The picture of the terrain is presented by means of conventional graphic symbols in accordance with	

3. Click on "national geoportal" - see above





4. Click on "searches" and then on "addresses" - see above



5. Fill in the blank "podaj szukany adres" with: Warszawa, Berka Joselewicza (NOTE: exactly as it is – with coma and in this order) and click on "Szukaj"





6. You'll get our plot – see above and then you'll able to find any dimension by clicking on: analysis - > measurements - > measure distance



7. When you click on "measure distance" you place the arrow on the beginning of the distance (e.g. as below) and click once





8. Then you move the arrow to the end of the distance (black digits appear) -> you click at the end and you see the distance measured (the width of the street = 7,75 m)



NOTE: this kind of measurement is not extremely precise which means that e.g. width of the street is not EXACTLY 7,75m but APPROXIMATELY 7,75m but accuracy is sufficient.

ARCHITECTURE STUDENT CONTEST

