Attachment no. 1

**Tab. 1. The offer of study programmes organized at the Wroclaw University of Environmental and Life Sciences and the list of qualifying subjects for BA/BSc studies and MA/MSc studies (full-time and part-time) in the academic year 2020/2021.**

The following qualification (recruitment) subjects are taken into account when establishing the ranking of candidates for individual fields of study:

|  |  |
| --- | --- |
| **Major** | **Qualifying subjects** |
|  | **mandatory** | **and one compulsory subject to choose from the ones indicated below:** |
| landscape architecture | Polish, foreign language | biology, geography, mathematics, computer science |
| construction  | Polishforeign language | physics, mathematics, computer science |
| geodesy and cartography |
| safety engineering |
| engineering and water management |
| environmental engineering |
| spatial economy | geography, mathematics, computer science |
| food safety | Polishforeign language | biology, chemistry, physics, mathematics, |
| bioinformatics | biology, chemistry, physics, mathematics, computer science |
| Biology | biology, chemistry, physics, mathematics, |
| human biology |
| Zootechnics |
| biotechnology | Polishforeign language | biology, chemistry, physics, mathematics |
| technology and organization of gastronomy |
| food technologyand human nutrition |
| quality management and food analysis |
| human nutrition and dietetics |
| agribusiness | Polishforeign language | biology, chemistry, physics, geography, computer science, mathematics |
| applied plant biotechnology |
| economy**\*** |
| plant biology |
| environment protection |
| renewable energy sources and waste management |
| horticulture |
| agriculture |
| agricultural and forestry technology |
| management and production engineering |
| veterinary medicine | biology and chemistry at the advanced level |

\*practical field of studies