

Summer School evaluation

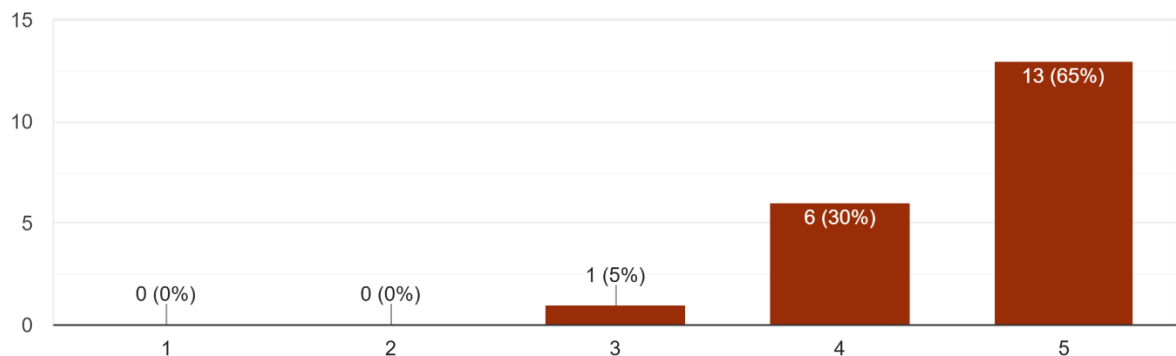
Report 3: 2024 Summer School – Budapest, Hungary

Title: *Training in Micrometeorological Measurements and Applications*

- **Overview:** This edition provided a comprehensive blend of theoretical knowledge and practical skills, emphasizing agriculture, forestry, and Eddy Covariance measurements.
- **Key Highlights:**
 - **Impact:** Participants described the experience as "exceptional" and "highly relevant," noting the high level of expertise and approachability of the instructors.
 - **Valuable Components:** Training with advanced measurement devices and specific data processing lectures (e.g., quality control and gap filling) were particularly praised.
 - **Networking:** The program served as a vital platform for early-career researchers to meet peers and experts, significantly contributing to professional development.
- **Areas for Improvement:**
 - **Logistics:** Improve campus navigation with better signage and optimize the organization of group meals.
 - **Schedule:** The Saturday field trip to Szeged and the "Puszta" site was reported as exhausting due to long travel times.
 - **Curriculum Balance:** Some participants requested more balance between meteorology and agricultural topics and more time for collaborative teamwork.

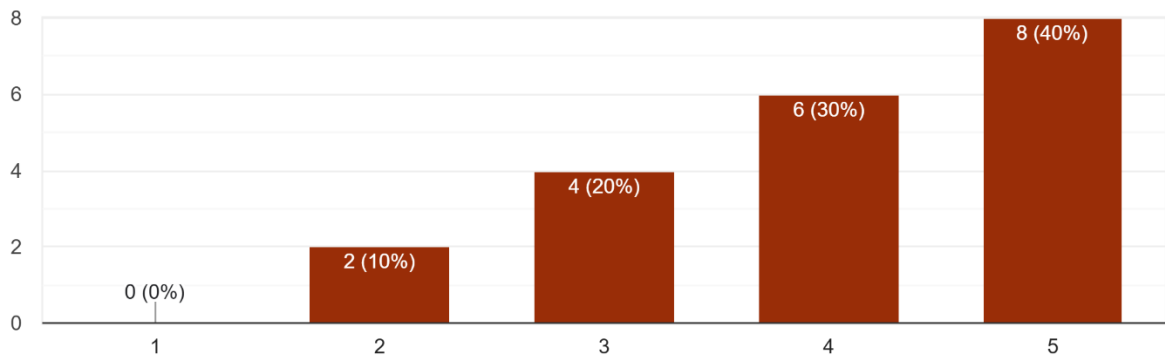
How satisfied were you with the event?

20 responses



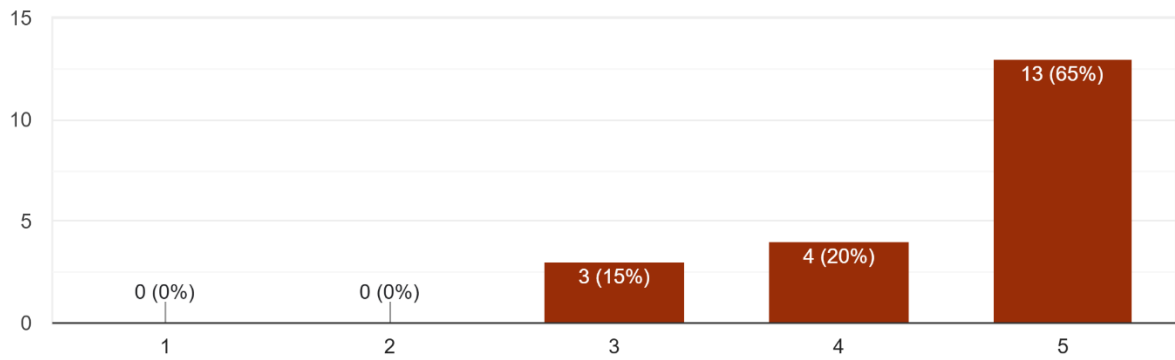
Did the program cover topics that were relevant to your interests or research area?

20 responses



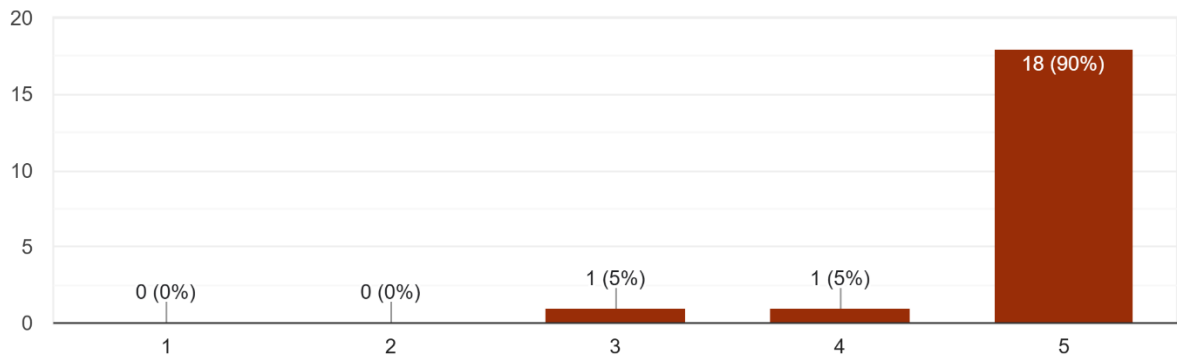
How would you rate the quality and depth of the content presented?

20 responses



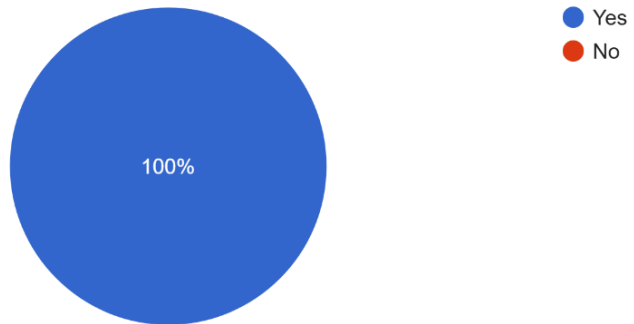
How would you rate the knowledge and expertise of the instructors and facilitators?

20 responses



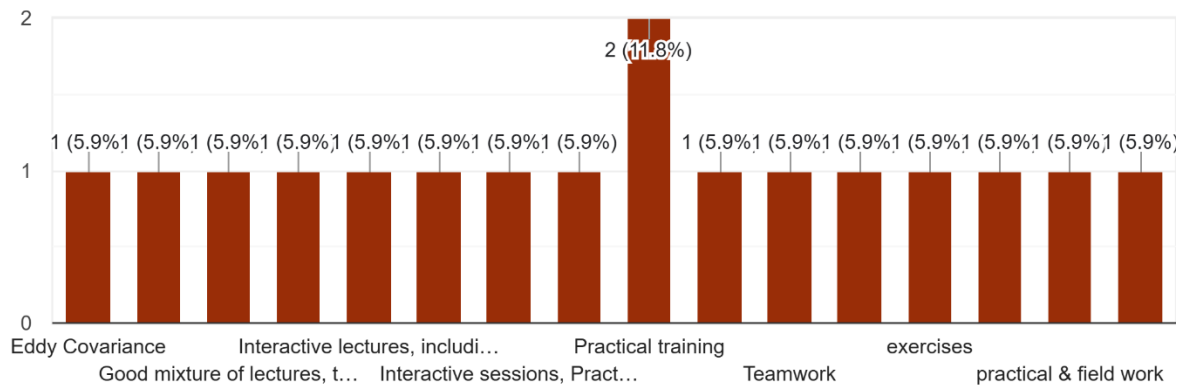
Were the instructors approachable and responsive to questions?

20 responses



What teaching methods were most effective in enhancing your learning experience?

17 responses



What about timings?

