Terms of Service for the AQUATECHInn 4.0 VR RAS Application

Summary

The AQUATECHInn 4.0 Virtual Reality application is an educational tool developed to simulate a Recirculating Aquaculture System (RAS). Its use is governed by responsible practices aligned with intellectual property law, data protection regulations, and fair use principles. All users agree to respect the intended educational purpose of the platform and the rights of content creators.

Full policy

1. Intellectual Property

Teaching and Simulation Materials

All 3D models, interactive elements, guided exercises, audiovisual content, and any instructional materials found within the VR environment are protected under copyright. Their use is strictly limited to educational purposes within the AQUATECHInn 4.0 project. Any reproduction, extraction, or redistribution—physical or digital—outside the scope of this application is expressly prohibited unless prior written authorization is obtained from CiTIUS-USC and the AQUATECHInn 4.0 consortium.

2. Data Protection

No data is collected within the application, whether user profiles, questionnaire answers, or interaction records. Users may not use or share any data obtained from the app for any non-academic purpose. Distribution through social media or other public platforms is permitted with correct attribution to the AQUATECHInn 4.0 project and the University of Santiago de Compostela (CiTIUS-USC), provided that shared content does not include personal data of other users or violate any intellectual property terms outlined in this document.

3. Information Security

Users agree not to tamper with, reverse engineer, or attempt unauthorized access to any component of the VR system. Any attempt to compromise the platform's stability, bypass access controls, or engage in fraudulent activity may result in the immediate suspension of access and legal or disciplinary measures.

4. Use of the Application

This VR app is provided as part of the AQUATECHInn 4.0 educational initiative and is intended for use in the context of structured pilot activities described in the project's work plan. Users must use the app solely for its intended educational and training purposes.

5. Platform Availability and Disclaimer

While the AQUATECHInn 4.0 development team at CiTIUS-USC strives to ensure the platform's stability and availability, it cannot guarantee uninterrupted service. In the event of technical issues, the team will work to restore access as swiftly as possible, subject to available resources. CiTIUS-USC assumes no responsibility for data loss or service interruptions caused by external factors or user misoperation.

6. Final Clauses

By using the AQUATECHInn 4.0 VR application, you accept these Terms of Service and agree to adhere to all applicable laws and platform policies. Misuse of the application or violation of these terms may result in restricted access and will be reported to the appropriate institutional or legal authorities.