UBT College

Faculty of Sport Science and Movement

Quality Improvement Action Plan 2024-2025

The **Annual Monitoring Action Plan** for the Faculty of Sport Science and Movement at UBT College has been developed to maintain the highest academic standards and quality of education. This plan identifies key areas for improvement, outlines specific actions, and establishes a framework for accountability and performance monitoring.

The primary focus of this plan is to enhance curriculum development, practical training, faculty support, assessment methodologies, and student engagement. By addressing these areas, the plan aims to ensure that the **Sport Science and Movement** program continues to meet the evolving needs of both students and the sports industry.

Areas of Improvement

Area of Improvement	Annual Actions	Time- Frame	Responsible Actors	Performance Metrics	Completion of Activities
Curriculum Development and Syllabus Alignment	Revise syllabi to include advanced sport technologies (e.g., Gym Aware, Opto Jump, Polar, etc.). Enhance focus on practical applications in sport science.	Semester 3, 2024- 2025	Faculty of Sport Science and Movement, Curriculum Committee	100% of course syllabi revised by Semester 2, 2024- 2025.	
Practical Training and Equipment	Increase access to advanced tools (Gym Aware, Opto Jump, Speed Gates) and enhance hands-on training in health and motor skills-related courses.	Semester 3-5, 2024- 2025	Dean, Equipment Coordinator	15% increase in student satisfaction in practical sessions measured by endof-year surveys.	New training modules and tools implemented by Semester 2, 2024.
Faculty Development and Research	Organize workshops focusing on research methods, use of Python/Keras for sports data analysis, and	Ongoing throughout 2024-2025	Dean, Research Department	20% increase in faculty publications and positive feedback on teaching methods.	Faculty workshops held quarterly; research output monitored.

Area of Improvement	Annual Actions	Time- Frame	Responsible Actors	Performance Metrics	Completion of Activities
	machine learning applications.				
Assessment Methods	Diversify assessment methods to include data analysis with SPSS, Python for sports analysis, and case studies. Provide timely feedback for both practical and theoretical assessments.	Semester 3-4, 2024- 2025	Faculty of Sport Science and Movement, Assessment Committee	85% of students report satisfaction with assessment variety and feedback timing.	New assessment methods implemented by Semester 1, 2024. Feedback within 2 weeks.
Study Material Accessibility	Ensure all study materials (software guides, research tools) are available on the Learning Management System (LMS). Regularly update practical guides and resources.	Semester 3, 2024-2025	IT Support, Faculty of Sport Science and Movement	20% increase in student satisfaction regarding material accessibility.	All resources uploaded and updated quarterly.
Student Engagement and Collaboration	Promote team- based learning through collaborative projects using sport science tools (e.g., Gym Aware, SPSS). Increase mentoring sessions during practical training.	Semester 3, 2024-2025	Faculty of Sport Science and Movement, Practical Training Supervisors	90% of students report improved collaboration and engagement in practical sessions.	Expanded mentoring and project-based work initiated by Semester 1, 2024.
Instructor Professionalism and Support	Organize workshops to enhance instructors' ability to provide emotional support and effective	Summer 2025	Dean, Quality Assurance Office	High student feedback (4.7-4.9) on instructor professionalism and support.	Empathy and professional support workshops scheduled for Summer 2025.

Area of Improvement	Annual Actions	Responsible Actors	Completion of Activities
	guidance during practical sessions.		

This action plan serves as a comprehensive guide to monitor and track improvements across various areas identified in the **Quality Improvement Plan**. It ensures that actions are regularly reviewed, with performance metrics providing clear indicators of success, thereby maintaining the high standards of the **Faculty of Sport Science and Movement**.

Quality Assurance Sub-Committee:

- **Dr. Milaim Berisha** Chair
- Dr. Masar Gjaka Member
- Anila Selmani Student Representativ