

ЕРЕВАНСКИЙ ГОСУДАРСТВЕННЫЙ
УНИВЕРСИТЕТ
ФАКУЛЬТЕТ БИОЛОГИИ



YEREVAN STATE UNIVERSITY

FACULTY OF BIOLOGY

ԵՐԵՎԱՆԻ ՊԵՏԱԿԱՆ ՀԱՄԱԼՍԱՐԱՆ

ԿԵՆՍԱՐԱՆՈՒՅԱՆ ՖԱԿՈՒԼՏԵՏ

ՀՀ, Երևան, 0025, Ալեք Մանուկյան 1 • Республика Армения, Ереван, 0025, Алека Манукяна 1 • 1 Alex Manoogian, 0025, Yerevan, Republic of Armenia
(+374 10) 55-67-78, biology@ysu.am, www.ysu.am

№ 712 «16» 10 2013

YEREVAN STATE UNIVERSITY

FACULTY OF BIOLOGY

FEEDBACK ON EXPERT PANEL REPORT

ON PROGRAMME ACCREDITATION CARRIED OUT AT YEREVAN STATE UNIVERSITY:

Bachelor in Biology and Master in Genetics

The report of the expert panel was discussed by the Academic Council and self-assessment implementation team of the Faculty of Biology. The pilot programme accreditation procedure conducted at the Faculty of Biology, Yerevan State University is an important component of Faculty development. The active collaboration, participation on the training and discussions of Self assessment implementation team within YSU (particularly YSU quality assurance center), as well as collaboration with ANQA and NVAO helped to perform realistic and open assessment and evaluation of quality of education of two academic programmes at Bachelor's and Master's levels.

However the Faculty is fully agree that many aspects of the SER are not precise and require further clarification. However main issues were discussed in details during the session, which were quite useful for us to understand the problem and to develop plans for the future action.

Thanks to the Expert panel for important recommendations, with which the Faculty is fully agree and supporting, and there are already plans developed to implement the main part of the recommendation and to rich the high standards in education and teaching.

Feedback on Standard 1

To solve the issue of the limited research possibilities and University and Faculty of Biology agreed to restructure the research laboratories at the Faculty. So, by the end of 2013 year the new structure of the Research Institute within Faculty of Biology will be defined, which will

