

Consistency with the Qualifications Framework

The following are the description of the consistency of the Animal Production Department with the NCAAA requirements for accreditations frameworks.

Requirement 1. The title of the qualification is complying with the framework.

Level	Academic Strand	Professional Strand
Bachelor Degree	Bachelor of Science	Bachelor of Animal Production

Requirement 2. The number of credit hours required for the qualification must be as specified in the framework.

Degree	Framework credit hours	Program credit hours
Bachelor of Animal Production	120 credit hours	135 credit hours

Requirement 3. The program objectives should develop learning outcomes in all of the required domains of learning.

Department Mission:

Active participation in technical and scientific renaissance that started to be regular in the country and enriched -research, teaching and guidance- in the field of animal production and food security.

Department Objectives:

1. Prepare national staff who are scientifically qualified and practically trained in the various sectors of animal production to meet the current and futures needs of the country in that speciality.
2. Work in close cooperation with producers, investors and private sectors institutions to achieve the optimum specifications for the graduates of the departments so that they can address the changes and expect future challenges in the area of specialization.
3. Close the gap between academic education and vocational education in the field of animal production and promotion of academic performance, which in general, reflects positively on the society and the nation.
4. Promote and follow up the scientific and technical rapid developments in the field of animal production which would contribute to provide food security by improving productivity.

Learning outcomes in each domain at the Bachelor of Animal production

1. Knowledge:

The animal production program provide a wide range of courses plan to provide student with a knowledge of a comprehensive, coherent and systematic body of knowledge in the area of animal and poultry production and covering all theories and principles associated with it. Graduates familiar with latest development in the area of animal production in term of technical and professional practices.

2. Cognitive skills:

The solid scientific background and practical training throughout the course work allow graduates to investigate complex problems and develop creative solutions with limited guidance, using their wide range of information technology, knowledge and practical experience.

3. Interpersonal skills and responsibility:

Graduates show a high capacity to provide a team leadership and facilitate constructive resolutions of issues and use means of information findings needed for tasks completion.

4. Communication information technology and numerical skills:

A solid training of students during their course work develop a high capabilities to communicate effectively both orally and in writing, using a proper form of communications technologies and proper forms of presentations for different issues and audience.

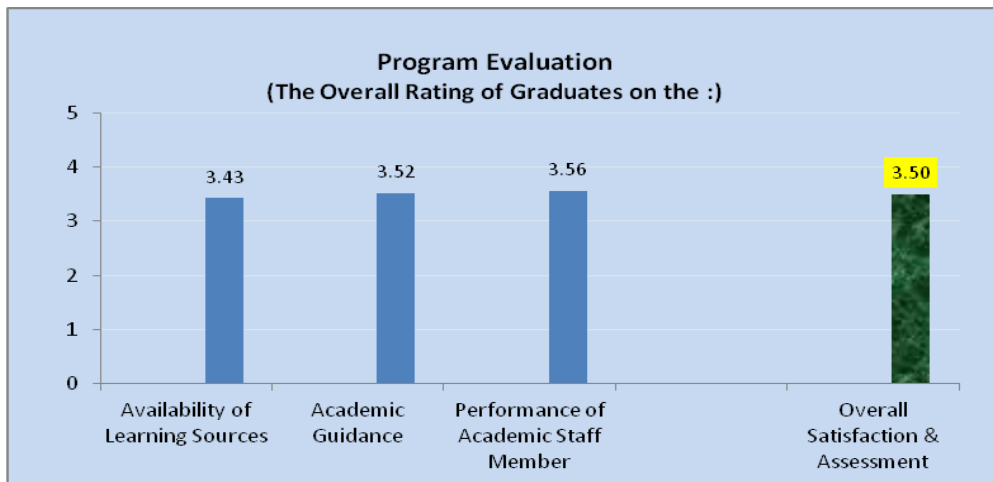
Note: All the evidence required to support the above domain are reported in the SSR document which include the program learning outcomes required for graduation, results of the Course Evaluation surveys (CES), Student Experience surveys (SES), Program Evaluation Surveys (PES), Employers surveys, Academic courses plans, course specifications and reports.

Requirement 4. The standard achieved in each of the domain must be consistent with the description of characteristics of graduates and the description of learning outcomes for each qualification level.

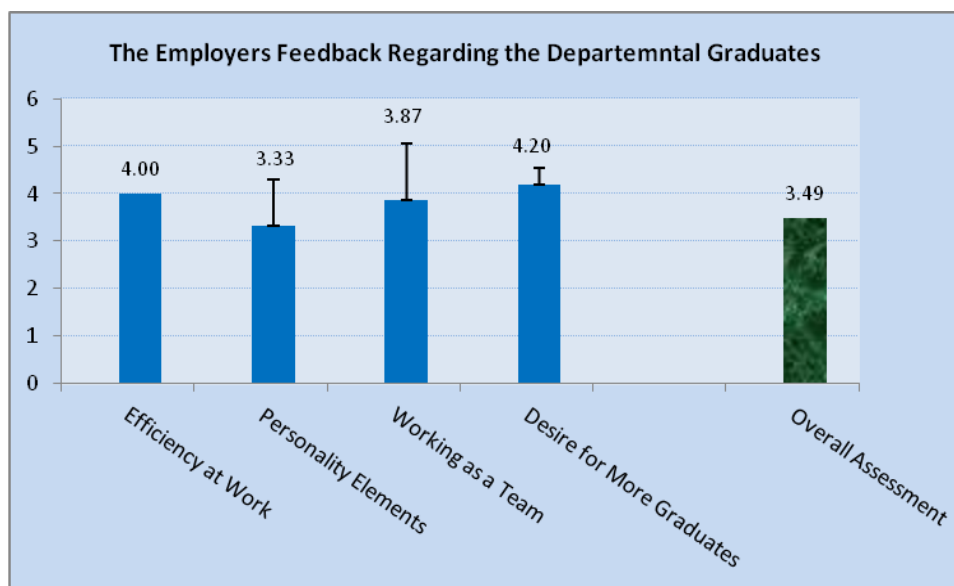
- The program evaluation by gradates and senior students from the department give a solid evidence regarding the consistency of the standard achieved with description of characteristics and learning outcomes from the Bachelor of Animal production program.
- The results of employers survey of graduates from depart of Animal Production and other senior professional associates of gradates support the consistency of the standard achieved with description of characteristics and learning outcomes for the Bachelor of Animal production.

Examples of some surveys analysis supported the requirement 3 and 4

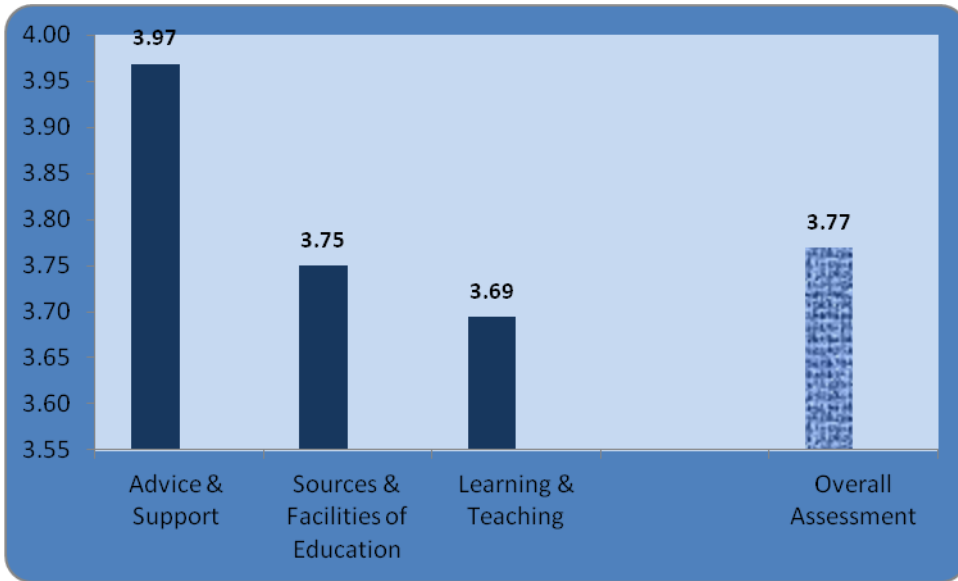
1. The following figure shows the overall assessment of graduates on the quality and satisfaction of the program



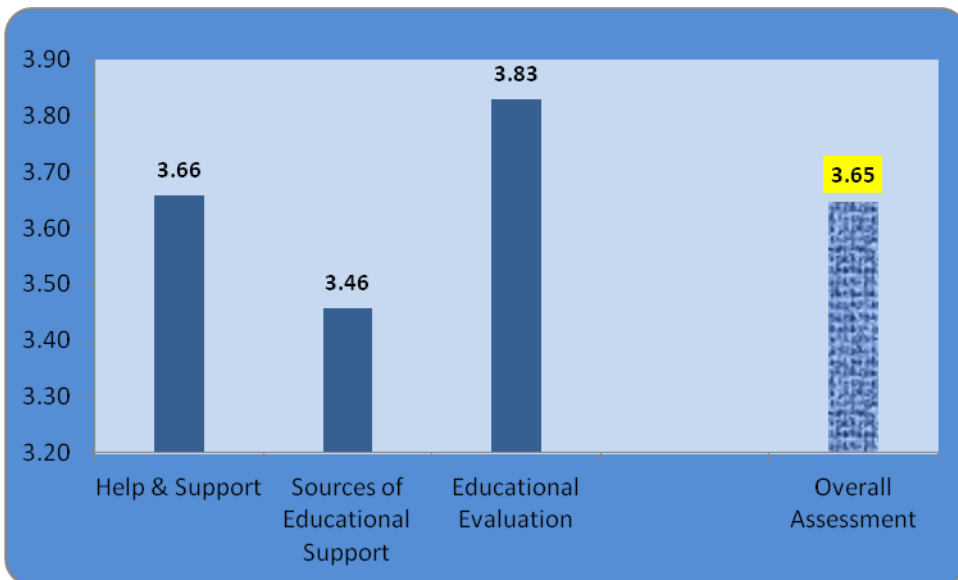
2. The employers feedback regarding the department of Animal Production graduates



3. The Student Experience Survey (SES) showed satisfaction about course work program, including their attitudes towards the skills they have acquired, and the quality of teaching provided to them.



The students Feedback regarding the program



Senior students Opinion on the Program

Note: All surveys analysis is reported in the SSR document.