PUBLISHED PROGRAMME ANALYSIS



Publishing date: 2016-11-17

The programme analysis has been completed and published by the programme coordinator. The Karlstad University evaluation tool is owned by the Professional Development Unit and is managed by the systems group for educational administration, Student Centre.

Master Programme in Accounting and Control, 120 ECTS cr Programme coordinator: Patrik Gottfridsson

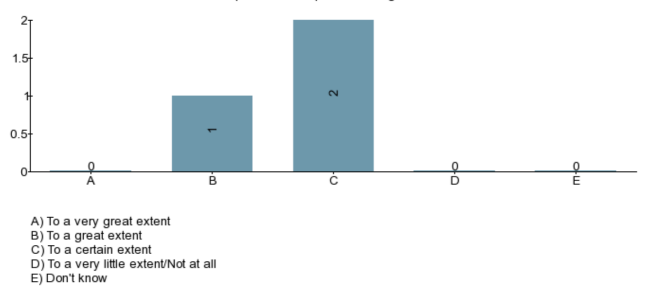
Basic LADOK data		Programme data		
Programme code:	SASRS	Number of students registered on the programme ^[1] :	6	
Specialisation:	SARS	Number of current programme students ^[2] : 6 Number of academic year questionnaires answered ^[3] : 3		
Application code:	68936			
Starting semester	g semester: HT-14		. 0	
Pace of study:	100%			
Form of study:	Campus			
City:	Karlstad			

Number of registered students per semester

	Semester	Total number of registered students	% in relation to semester 1
1		11	100
2		11	100
3		11	100
4		11	100

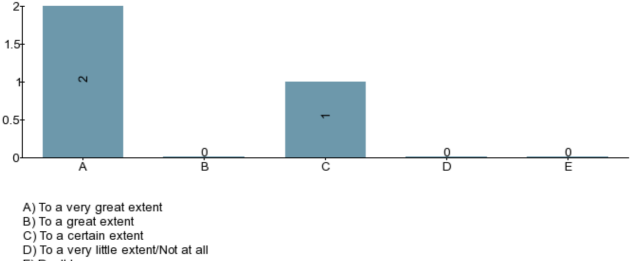
Programme evaluation

Student evaluation compilation



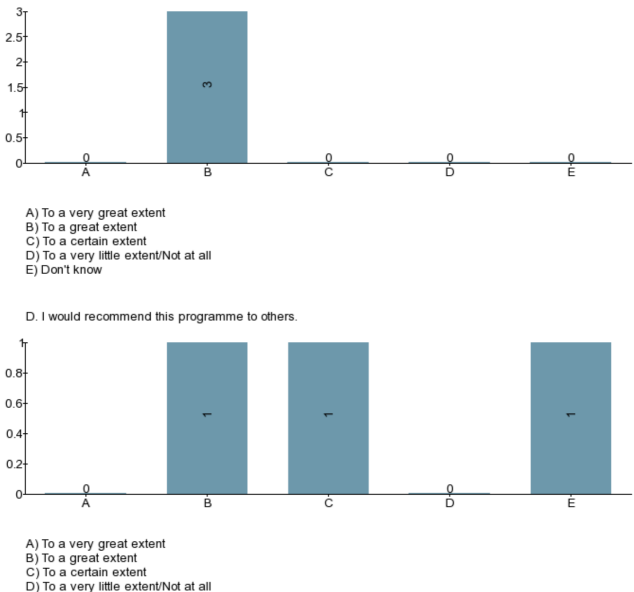
A. The order of the courses was adapted to the required learning outcomes.

B. I was academically prepared for carrying out the concluding independent degree project.



E) Don't know

C. I think that I was given the opportunities to meet the required learning outcomes.



E) Don't know

Summary of student evaluations based on the questionnaire, free text comments and any other data.

Framförs en del kritik mot en struktur som redan är justerad.

The programme coordinator's final analysis.

För få respondenter för att göra någon mer långtgående analys.

Suggestions for improvements.

programmet har redan genomgått en rad förändringar.

¹ Registered programme student current cohort, no approved leave, no non-completion and registered for a course at Kau current semester.

² Number of students who have not clicked "No" - "I am not a student on the programme stated above this academic year" in the evaluation.

³ Number of students who answered at least 1 question, or commented in free text field.