

Feedback Survey Form for Graduates of Clinical Engineering



1. Sample questionnaire for graduate feedback survey

Please make a choice regarding the following questions

Serial number	Evaluation indicators	Grade					
		A	В	C	D	Е	
1	Did the course design help you						
	learn the objectives						
	Standard knowledge and skills						
	Is the teacher's teaching effective						
2	in helping you master theory						
2	On Knowledge and Professional						
	Skills						
	Does the content and difficulty						
3	of homework meet the						
	requirements						
	Is there any actual practice in the						
4	classroom to assist the assistant						
4	Solve theoretical knowledge or						
	enhance experimental skills						
	Has the teacher created openness,						
5	fairness, and vitality						
	The learning environment						
6	Teachers respect individual students'						
	differences						
7	Are you satisfied with the learning						
/	environment provided by the school						
8	Are you satisfied with the teacher's						
0	teaching						
9	Is the difficulty of the exam						
7	reasonable and moderate						
10	Does the exam content conform to the						
	scope of the teaching syllabus						
	Is the hardware condition of the						
11	school sufficient to meet the						
11	teaching needs						
	Learning requirements						
	The school's library, classrooms,						
12	training rooms, and activities						
12	Does the moving room meet the						
	requirements						



Shanghai University of Medicine & Health Sciences

*Note A, B, C, D, and E represent scores of 100, 80, 60, 40, and 20, respectively

The questionnaire includes not only the completion status of teaching objectives (such as items 1, 2, etc.), but also the training situation of teaching exercises

In addition to teaching flexibility and feasibility (such as projects 3, 4, etc.), it also increases students' personal satisfaction (such as projects 7, 8, etc.), students' opinions on exams (such as projects 9, 10, etc.), and students' feedback on school hardware (such as projects 11, 12, etc.) to help teachers understand students and adjust teaching.



2. Data analysis

	Take-back		Average score						
Year	Number	Rate	Goal (70)	Training (10)	Feasibility (10)	Satisfaction (25)	Exam (25)	Hardware (25)	Total (165)
2021	50	88%	60.2	8.7	8.6	21.5	21.6	21.6	142.2
2022	53	88%	61.3	8.6	8.6	21.8	21.5	21.3	143.1
2023	50	83%	60.6	8.6	8.6	21.3	21.6	22.0	142.8
2024	52	87%	61.3	8.6	8.7	21.6	21.7	21.6	143.4