

G.U. INSTITUTE OF EDUCATIONAL SCIENCES

MASTER'S PROGRAM QUOTA AND SPECIAL CONDITIONS

A-8

DEPARTMENT: MATHEMATICS AND SCIENCE EDUCATION

SCIENCE : Chemistry Education

NATIONALITY	QUOTA	EXAM TYPE ¹	POINTS THRESHOLD			% Rates in Calculating Success Points ⁵			
			ALES Score and Type ²	For.Lang ³	AGNO ⁴	ALES	For.Lang	AGNO	Entrance Exam
Tc	20	Written	55 Numeric	1	2,5	%50	%10	15%	%25
Stranger	3	Written	--	--	2,5	--	--	50%	%50

Undergraduate Program Graduation Area (Program Name) ⁶		Second Foreign Language ⁷
1. Chemistry Education/Teaching	1.	NOT WANTED
2. Science Education /Teaching	2.	
3. Chemistry*	3.	Second Language Score ⁸
4. Chemical Engineering*	4.	--
5.	5.	Pedagogical Formation ⁹
6.	6.	
7.	7.	
8.	8.	
9.	9.	* EXISTENT
10.	10.	

G.U. INSTITUTE OF EDUCATIONAL SCIENCES

PH.D. PROGRAM QUOTA AND SPECIAL CONDITIONS

A-9

DEPARTMENT: MATHEMATICS AND SCIENCE EDUCATION

SCIENCE : Chemistry Education

NATIONALITY	QUOTA	EXAM TYPE ¹	POINTS THRESHOLD			% Rates in Calculating Success Points ⁵			
			ALES Score and Type ²	For.Lang ³	AGNO ⁴	ALES	For.Lang	AGNO	Entrance Exam
Tc	5	Written and Interview	55 Numeric	55	2,5	%50	%10	15%	%25
Stranger	2	Written and Interview	--	--	2,5	--	--	50%	%50

Undergraduate Program Graduation Area (Program Name) ⁶	Master's Program Graduation Area (Program Name) ⁶	Second Foreign Language ⁷
1. Chemistry Education/Teaching	1. To have completed a master's degree in Chemistry Education with Thesis (Chemistry Teacher Education Program)	NOT WANTED
2. Science Education/Teaching	2.	
3. Chemistry*	3.	Second Language Score ⁸
4. Chemical Engineering*	4.	--
5.	5.	
6.	6.	
7.	7.	Pedagogical Formation ⁹
8.	8.	* EXISTENT
9.	9.	
10.	10.	