## MASTER'S DEGREE PROGRAM OUTCOMES

NO	PROGRAM OUTCOMES
1	To have knowledge at the level of expertise in mathematics education.
2	Use and apply his / her knowledge, which is at the level of expertise in the field of mathematics education, to conduct interdisciplinary studies and to relate his studies to different disciplines.
3	Through his studies, he contributes to the accumulation of knowledge in the field of mathematics education.
4	Have knowledge about other disciplines related to the field of mathematics education.
5	To solve problems that require expertise in mathematics education by using the methods of quantitative and qualitative research
6	Participates effectively in scientific studies in the field of mathematics education; fulfills its responsibilities, is open to cooperation and leads when necessary
7	Adopts lifelong learning strategies and uses them in conducting their studies.
8	To share the developments in the field of mathematics education and his studies in a community orally and written form.
9	Examines the social relations in professional environments and the norms that direct these relations with a critical point of view.
10	Use a foreign language to follow publications in his / her field, to communicate and produce scientific works in foreign language
11	Uses information and communication technologies at an advanced level in his studies in the field of mathematics education.
12	It conducts its research in an ethical way.
13	To follow and interpret new developments in mathematics education.
14	Knows and applies contemporary teaching methods and techniques related to teaching profession and assessment and evaluation methods.
15	Knows the developmental characteristics and learning styles of the student group to perform his profession, makes effective planning, material development and application according to these characteristics.