University of Baghdad – Faculty of Science – Mathematics Department Scientific background required for postgraduate studies certified 2023-2024

Faculty	Department	General specialization (in terms of the origin of the study's evolution)	Particular specialization (in terms of the origin of the study's evolution)	Scientific backgrounds
Science	Mathematics	Mathematics	Ph.D. in pure mathematics	 Master's degree in mathematics from a faculty of science. Master's degree in pure mathematics from a faculty of science. Master's degree in applied mathematics from a faculty of science having been awarded to candidates who meet the relevant criteria. Master's degree in mathematics that has been awarded by an overseas science faculty, and within a wide range of specializations in that field. Available to candidates who meet the relevant criteria.
Science	Mathematics	Mathematics	Ph.D. in applied mathematics	 Master's degree in applied mathematics from a faculty of science. Master's degree in mathematics from a faculty of science that has been awarded to candidates who meet the relevant criteria. Master's degree in mathematics and computer applications from a faculty of science that has been awarded to candidates who meet the relevant criteria. Master's degree in mathematics has been awarded by an overseas science faculty and available to candidates who meet the relevant criteria.
Science	Mathematics	Mathematics	Master's degree in pure mathematics	1. Bachelor's degree in mathematics from a faculty of science. 2. Bachelor's degree in mathematics and computer applications from a faculty of science that has been awarded to candidates who meet the relevant criteria. 3. Bachelor's degree in mathematics and

				computer science that has been awarded by the department of mathematics and faculty of science to candidates who meet the relevant criteria. 4. Bachelor's degree in applied mathematics from a faculty of science. 5. Bachelor's mathematics that has been awarded by an overseas science faculty, and within a wide range of specializations in that field. Available to candidates who meet the relevant criteria. 1. Bachelor's degree in
Science	Mathematics	Mathematics	Master's degree in applied mathematics	mathematics from a faculty of science. 2. Bachelor's degree in mathematics and computer applications from a faculty of science that has been awarded to candidates who meet the relevant criteria. 3. Bachelor's degree in mathematics and computer applications that has been awarded by the department of mathematics and faculty of science to candidates who meet the relevant criteria. 4. Bachelor's degree in applied mathematics from a faculty of science to candidates who meet the relevant criteria. 5. Bachelor's mathematics from a faculty of science that has been awarded to candidates who meet the relevant criteria. 5. Bachelor's mathematics that has been awarded by an overseas science faculty, and within a wide range of specializations in that field. Available to candidates who meet the relevant criteria.