



University of Sadat City
Faculty of Education



Record Transcript University of Sadat City 20 L.E. Stamp

The Faculty of Education hereby certifies that: **AMIRA HASSANEIN ABDALLAH HASSANEIN**
passed the exams for the BA degree in Sciences and Education, Department: Physics, Graduation Year: May 2022, General Grade: very good//
Cumulative total: 5965/7000, Percentage: 85.21%. Marks and grades of courses are shown hereunder:

First Year – Academic year 2018/2019

S.	Education and Issues of the Age	Socio-Psychology	Arabic	Mathematics (1)	General Physics (1)	Electromagnetism	General Biological Sciences (1)
M/G	84 very good	87 very good	88 very good	80 very good	80 very good	83 very good	75 good
S.	General Chemistry (1)	The teacher and the teaching profession	English	Developmental Psychology	Physics (hent)	Engineering Optics Physics	Culculation
M/G	77 good	90 Excellent	93 Excellent	70 good	62 pass	64 pass	93 Excellent
S.	General Chemistry (2)	General Biological Sciences (2)	Geology	Good // 79.82%			
M/G	83 very good	71 good	77 good				

Second Year – Academic year 2019/2020

S	Micro-Teaching (1)	Descriptive and School Management	Psychology of Education (1)	Thermodynamics	Vibrations and waves	Astrophysics and meteorology	Chemistry (1)
M/G	94 Excellent	88 very good	65 pass	60 pass	85 very good	90 Excellent	81 very good
S	Environmental sciences	Linear algebra	Probabilities and statistics	Culculation2	Microfeaching (2)	School and society	Education Psychology (2)
M/G	68 pass	77 good	76 good	88 very good	Passing	Passing	Passing
S	Alternating current	Biophysics	Physical optics	Chemistry (2)	differential equations	Applied Mathematics (1)	Applied Mathematics (2)
M/G	Passing	Passing	Passing	Passing	Good // 79.27%		

Third Year – Academic year 2020/2021

S	Teaching Methods	Education Technology of specialization	Computer and its applications in education	Atomic physics and spectra	Optoelectronic	Quantum mechanics (1)	Theory of relativity
M/G	80 very good	87 very good	88 very good	95 Excellent	97 Excellent	97 Excellent	85 very good
S	Statistical physics	differential equations	Environmental sciences	Educational thought and its applications	Adult Education	Psychology of people with special needs	Methods of teaching people with special needs
M/G	96 Excellent	50poor 60pass	82 very good	90 Excellent	77 good	88 very good	77 good
S	Nuclear physics	Solid State Physics (1)	Quantum mechanics (2)	Computational physics	Computer use in physics	Mathematics 6-1	Mathematics 6-2
M/G	90 Excellent	96 Excellent	95 Excellent	68 pass	96 Excellent	67 pass	81 very good
S	Practical education	Very good 85.32%					
M/G	95 Excellent						

Fourth Year – Academic year 2021/2022

S	Teaching Methods	Psychological Health and Counseling	Curricula and their applications	Nuclear physics (2)	Solid State Physics (2)	Laser physics	Electronic circuits
M/G	93 Excellent	95 Excellent	94 Excellent	96 Excellent	96 Excellent	90 Excellent	89 very good
S	Plasma physics	Electrodynamics	Integrated science	Individual differences and psychometrics	Education systems in Egypt	Radiation physics	New and renewed energies
M/G	91 Excellent	89 very good	93 Excellent	88 very good	92 Excellent	90 Excellent	96 Excellent
S	Materials physics	Logical and digital circuits	Magnetic resonance	History and philosophy of science	Article and research	Practical education	Grade
M/G	98 Excellent	91 Excellent	99 Excellent	89 very good	98 Excellent	97 Excellent	93 2% Excellent

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the University as well as the rights of others. NB: M= Mark, S=Subject, G=Grade (Translated on 06/06/2023)

Alumni Officer-in-Charge

Lamia

Head of Division

M. Fekri

Vice-Dean



Dean of the Faculty