

جامعــة مدينــة الســادات UNIVERSITY OF SADAT CITY

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

		Second Year - Ac	endemic year 2019/ 202	0		
	Descriptive and School Management	Psychology of Education (1)	Thermodynamics	Vibrations and waves	Astrophysics and meteorology	Chemistry (1)
94 Excellent	88 very good	65 pass	60 pass	85 vert good		81 very good
Environmental sciences	Linear algebra	Probabilities and statistics	Culculation2	Microleaching (2)	School and society	Education Psychology (2)
68 pass	77 good	76 good	88 very good	Passing	Passing	Passing
Alternating current	Biophysics	Physical optics	Chanistry (2)	differential equations	Applied Mathematics (1)	Applied Mathematics (2)
Passing	Passing	Passing	Passing	Good // 79.27%		
	68 pass Alternating current	School Management 94 Excellent Environmental sciences 68 pass Alternating current 77 good Biophysics	Micro-Teaching (1) Descriptive and School Education (1) 94 Excellent 88 very good Environmental sciences Compared to the service of the	Micro-Teaching (1) Descriptive and School Education (1) 94 Excellent 88 very good Environmental sciences Culculation2 68 pass 77 good Alternating current Descriptive and School Education (1) Psychology Education (1) Fhysical optics Of Thermodynamics Culculation2 Culculation2 Statistics Culculation2 Statistics Chainistry (2)	School Management Education (1) 94 Excellent 88 very good 65 pass 60 pass 85 very good Environmental sciences Environmental sciences Trigood 76 good 88 very good Passing Alternating current Biophysics Physical optics Chemistry (2) Thirmdaynimits which waves Waves Culculation 2 Microfeaching (2) Microfeaching (2) Alternating current Biophysics Physical optics Chemistry (2) Microfeaching (2)	Micro-Teaching (1) Descriptive and School Management 94 Excellent Environmental sciences Probabilities and statistics Probabilities and statistics Descriptive and School Education (1) Probabilities and statistics Probabilities and statistics Culculation 2 Microfeaching (2) Microfeaching (2) School and society Alternating current Biophysics Physical optics Chemistry (2) differential Applied equations Mathematics (1)

Third Year -Academic year 2020/ 2021 Teaching Education Computer ıLs Atomic physics and Optoelectronic Quantum Theory of relativity Technology of applications mechanics (1) Methods specialization education 95 Excellent 88 very good 97 Excellent 97 Excellent 85 very good 80 very good 87 very good M/G Methods of teaching Environmental sciences Educational thought Adult Education Psychology of S Statistical physics differential people with special and its applications people with equations special needs needs 82 very good 90 Excellent 77 good 88 very good 77 good 50poor 60pass M/G 96 Excellent Mathematics 6-2 Computer use in Mathematics Computational S Nuclear physics Solid State Physics Quantum mechanics (2) physics physics 6-1 (1) 81 very good 96 Excellent 67 pass 95 Excollent 68 pass 96 Excellent 90 Excellent Very good 85.32% Practical education M/G 95 Excellent

0.00			Fourth Year -	Academic year 2021/20			Electronic circuits
S	Teaching Methods	Psychological Health and	Curricula and their applications	Nuclear physics (2)	Solid State Physics (2)	Loser physics	Electronic circuits
		Counseling	94 Excellent	96 Excellent	96 Excellent	90 Excellent	89 very good
M/G	93 Excellent	95 Excellent	The same state of the same sta	Individual differences	Education systems	Radiation	New and renewed
S	Plusma physics	Electrodynamics	Integrated science	and psychometrics	in Egypt	physics	energies
			93 Excellent	88 vey good	92 Excellent	90 Excellent	96 Excellent
M/G	91 Excellent	89 very good			Article and research	Practical	Grade
S	Materials physics	Logical and digital	Magnetic resonance	History and philosophy of science	Atticle and research	education	93 2% Excellent
M/G	98 Excellent	91 Excellent	99 Excellent	89 very good	98 Excellent	97 Excellent	

18 Excellent 91 Excellent 99 Excellent 89 Very good 78 Excellent 78 Excellent 189 Very good 189 Very good

Alumni Officer-in-Charge

Lamina

Head of Division

Na fear

than the faculty

(ENOV3)