

SCHOLASTIC PERFORMANCE

Nada Saab-Ismail, Ph.D.; MAT.; MEd.

A list by institution and year of all undergraduate and graduate professional courses with grades.

1. School Administrator Certificate

(Spring 2019 - Spring 2020) Overall GPA = 4.0

2. Master of Education (M.Ed.) / International Baccalaureate Concentration (IB Diploma)

(Fall 2008 to winter 2011) Overall GPA = 3.95

3. Master of Art in Teaching (MAT): Major: Chemistry, Minor: Physics

(2004- to August 26, 2006) Overall GPA = 3.6

4. Ph.D: Medicinal Chemistry:

(1990- to May 03, 1994) Overall GPA = 3.6

5. B.S: Chemistry:

(1982-1986)

6. Leadership Theory and Practice, Schools and Communities:

(winter 2008)

7. STAR-TALK 2007 Workshop for K-12 teachers of Arabic as a foreign language:

(July 20 – August 3, 2007)

8. College Board Endorsed AP Summer Institute: Chemistry:

(July 25-29, 2005)

9. College Board Endorsed AP Summer Institute: Physics:

(July 24-28, 2006)

**Institution: Concordia University, Ann Arbor, Michigan,
School Administrator Certificate**

Year	Course title	Grade
2020	EDU 998 Internship (2 credits)	S
2019	EDU 950 Funding & Financing Schools (3 credits)	A
2019	EDU 830 Organization Theory in Educational Settings (3 credits)	A
2019	EDU 880 Curriculum Development & Instruction Strategies (3 credits)	A
2019	EDU 910 Legal Ethical & Policy Issues (3 credits)	A
2019	EDU 940 Personnel Management & Professional Development (3 credits)	A

**Institution: Oakland University, Rochester, Michigan,
Master of Education (M.Ed)/ International Baccalaureate (IB) Diploma**

Year	Course title	Grade
2011	EA 747 Program Assessment (2 credits)	A
2010	RDG 510 Inquiry-Based Literacy Instruction (4 credits)	A
2010	IB 679 Professional Learning through Collaborative Action (2 credits)	A
2010	IB 678 Professional Learning through Reflective Practice (2 credits)	A
2009	IB 677 Assessment in Classroom (2 credits)	A
2009	IB 675 Curriculum/Instruction in the Classroom (2 credits)	A-
2009	IB 676 Assessment/Support Learning (2 credits)	A
2009	IB 674 Teaching/Learning/Curriculum (2 credits)	A
2009	IB 673 International and Global Education in the Classroom (2 credits)	A
2009	IB 672 International and Global Education (2 credits)	A
2008	IB 671 Philosophy and Practices in the Classroom (2 credits)	A
2008	IB 670 Philosophy and Practices (2 credits)	A

**Institution: Wayne State University, Detroit, Michigan,
Principal-ship**

Year	Course title	Grade
2008	Elementary School Principal-ship (EDA 7640) (4 credits)	A
2008	Secondary School Principal-ship (EDA 7650) (4 credits)	A

Institution: University of Michigan-Flint, Flint, Michigan
Educational leadership.

Year	Course title	Grade
2008	Leadership Theory and Practice (EDL 510) (3 credits)	A
2008	Schools and Communities (EDE 502) (3 credits)	A

Institution: Middle-bury College, Middle-bury, Vermont, USA.
K-12 Arabic Teacher Training

Year	Course title	Grade
2007	STAR-TALK 2007 Workshop for K-12 teachers of Arabic (3 credits)	A

Institution: Oakland University, Rochester, Michigan, USA.
Certification for AP Chemistry and Physics

Year	Course title	Grade
2006	Workshop for Advanced Placement in Physics (3 credits)	A
2005	Workshop for Advanced Placement in Chemistry (3 credits)	A

Institution: Wayne State University, Detroit, Michigan, USA.
Master of Art in Teaching (MAT)

Year	Course title	Grade
2006	Master Thesis (TED 7999)	S
2005	Special Topics: Science Education (SCE 7010)	A
2005	Student Teaching (TED 5790)	S
2005	Master Thesis (TED 7000)	A-
2004	Introduction to Biology (Bio 1050)	A
2004	Teaching Reading in Content Area (RLL 6121)	B
2004	Methods in Major I: Secondary Science (SCE 5060)	A
2004	Directed Teaching and Conferences (TED 5780)	S
2004	Methods in Major II: Secondary Science (SCE 5070)	A
2004	Methods in Minor: Secondary Science (SCE 6030)	A
2004	Science of the Earth (Gel 1010)	A
2004	Anls: Mdl & Scndy (TED 5160)	S
2004	Pre-Student Teaching (TED 5650)	S

Institution: Wayne State University, Detroit, Michigan, USA.
Ph.D. Medicinal Chemistry.

Year	Course title	Grade
1994	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1993	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1993	Special Topic: Medicinal Chemistry (PSC. 865)	A
1993	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1993	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1993	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1993	Seminar: Medicinal Chemistry (PSC. 785)	A
1993	Special Topic: Medicinal Chemistry (PSC. 865)	A
1993	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1992	Survey Pharmacology 2 (PSC. 620)	C
1992	Chemical Therapeutic Agents (PSC. 771)	A
1992	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1992	Special Topic: Medicinal Chemistry (PSC. 865)	A
1992	Special Topic: Medicinal Chemistry (PSC. 865)	A
1992	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1992	Fundamental Drug Design (PSC. 600)	A
1992	Doctoral Dissertation Res. & Dir. (PSC. 999)	A
1991	Biochemistry 2 (CHM. 764)	B
1991	Organic Reactions and Synthesis (CHM. 722)	A
1991	Seminar: Medicinal Chemistry (PSC. 785)	A
1991	M.S. Thesis Res. & Dir. (PSC. 899)	A
1991	Special Topic: Medicinal Chemistry (PSC. 865)	A
1991	Survey Pharmacology 1 (PSC. 610)	C
1991	Fundamental Pharmacokinetics (PSC. 704)	B
1991	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1991	Special Topic: Medicinal Chemistry (PSC. 865)	A
1990	Organic Spectroscopy (CHM. 624)	B
1990	Computer Applications (PSC. 630)	B
1990	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1990	Research Techniques: Medicinal Chemistry (PSC. 780)	A
1990	Biochemistry I (CHM 762)	A
1990	Organic Structures & Mechanisms (CHM. 720)	B
1990	Advanced Medicinal Chemistry (PSC. 770)	A

Institution: Wayne State University, Detroit, Michigan, USA.

Year	Course title	Grade
1989	English Language Institute	B

**Institution: Lebanese University, Faculty of Sciences, Beirut, Lebanon.
B.S. in chemistry and Chemistry teaching license.**

Year	Course title	Grade
1985/86	Inorganic Chemistry II (C.210)	B
1985/86	Inorganic Chemistry Lab. II (C.212)	A
1985/86	Applied Inorganic Chemistry (C.212)	A
1985/86	Organic Chemistry II (C.220)	B
1985/86	Organic Chemistry Lab. II (C.221)	A
1985/86	Thermodynamics & Kinetics (C.231)	B
1985/86	Thermodynamics & Kinetics Lab. (C.233)	C
1985/86	Statistical Thermodynamics & Properties of Matters (C.234)	A
1985/86	Analytical Chemistry Lab. (C.243)	A
1985/86	Applied Organic Chemistry (C.222)	B
1985/86	Atomistic & Molecular Structure (C.230)	C
1985/86	Atomistic & Molecular Structure Lab. (C.232)	A
1984/85	General Chemistry. Lab. I (C.106)	A
1984/85	Inorganic Chemistry I (C.110)	C
1984/85	Inorganic Chemistry. Lab. I (C.111)	B
1984/85	Organic Chemistry I (C.120)	A
1984/85	Organic Chemistry Lab. I (C.121)	B
1984/85	Statistics I (M151)	B
1984/85	Electricity (P.121)	A
1984/85	Electromagnetism (P.122)	C
1984/85	Practical Physics (P.190)	A
1984/85	Electricity Lab. (P.191)	B
1984/85	Analytical Chemistry (C.241)	C
1983/84	University closed because of civil war.	
1982/83	General Chemistry I (C.105)	C
1982/83	Mechanics and Heat (P.110)	C
1982/83	Analysis I (M.112)	A
1982/83	Linear Algebra (M.121)	C
1982/83	Mathematics. for Chemists. (M.102)	A