



IUL

Islamic University Of Lebanon
Université Islamique Du Liban
الجامعة الإسلامية في لبنان

Transcript

Issued Date: 22/03/2023

Student file no: 72735

Ref. no: 39702/2023

Makki **Mazen** **Joumana** **Saida 01/01/2003** **Lebanese** **916**
 Family Name Father's Name First Name Place & Date of Birth Nationality Record Num
Sciences and Arts **Bachelor** **Computer Science** **English** **30/10/2020**
 Faculty Degree Major Section Admission date

Code	Subject	Cr.	Gr.	Code	Subject	Cr.	Gr.
Fall 2020/2021							
CLEN121	General English 1	3	94 Excellent	ILIS101	Culture, Ethics and Religion	2	88 Very Good
SLCS109	Introduction to Informatics	5	97 Excellent	SLCS110	Software Applications	3	87 Very Good
SLCS112	Basics Accounting	3	90 Excellent	SLCS114	Software Product Definition	6	90 Excellent
SLMT101	Introductory Calculus	5	83 Very Good	SLMT102	Introduction to Linear Algebra	5	91 Excellent
SLPH103	General Physics	4	67 Pass				
Spring 2020/2021							
CLEN222	General English2	3	93 Excellent	SLCS202	Logic Design	5	84 Very Good
SLCS208	Introduction to Programming	5	95 Excellent	SLCS209	Data Base Fundamentals	5	90 Excellent
SLCS214	Discrete Math	4	84 Very Good	SLCS215	Foundation of Software Management	3	92 Excellent
SLCS216	Practical Training 1	3	90 Excellent	SLGE201	Introduction to Marketing and Management	3	94 Excellent
SLMT209	Calculus II	5	77 Good				
Fall 2021/2022							
clen321	Advanced English1	3	88 Very Good	SLCS303	Database Applications	5	93 Excellent
SLCS314	Advanced Programming	5	84 Very Good	SLCS317	Data Communication	5	92 Excellent
SLCS318	Operations Research	4	93 Excellent	SLCS319	Linux Basics	3	81 Very Good
SLCS323	Architecture and Programming Principles	6	99 Excellent	SLMT108	Statistics and Probability	5	100 Excellent
Spring 2021/2022							
CLEN421	Advanced English2	3	87 Very Good	SLCS402	Data Structures & Algorithms	5	97 Excellent
SLCS404	Object Oriented Programming	5	98 Excellent	SLCS419	The Business of Software	6	100 Excellent
SLCS420	Networking	3	98 Excellent	SLCS421	Web Applications	3	100 Excellent
SLCS422	Training	6	90 Excellent	SLMT407	Numerical Analysis	5	95 Excellent
Fall 2022/2023							
CLEN521	Communication Skills1	3	93 Excellent	CSC410	Visual Programming	4	85 Very Good
CSC412	Artificial Intelligence	3	100 Excellent	CSC430	Operating Systems	4	99 Excellent
CSC431	Software Engineering	6	97 Excellent	CSC432	Introduction to Internet of Things	3	80 Very Good
CSC433	Mobile Applications	4	100 Excellent	MGT410	Project Management	4	95 Excellent

Total Earned Credits : 175

Dean of the Faculty of Sciences and Arts

Dr. Ali Raad

