International Programs Athens 210-322 5961

STUDENT NAME		NYC GPA	ID NUMBER	DATE (semester)
COMPLITED SCIENCE	COURSES WITH D GRA	ADES DO NO	T TRANSFER	
COIVIPO I EN SCIENCE -	COURSES WITH D UK	או טע פוער ואל	TI TRAINSFER	
eneral Education - 30 credits				
COURSE	CREDITS TYPE	STATUS	GRADE EARNED CREDITS	
ou must take these five courses = 15 credits 1 Composition I	3 *			
2 Composition II	3 *			
	3 *			
3 College Algebra 4 US History course	3 *			number of general education
5 Computer Applications I	3			COURSES left to take
5 Computer Applications i	3			10
plact 4 of the following 7 areas = 12 credits				10
elect 4 of the following 7 areas = 12 credits	2 *			
1 Natural Science course	3 * 3 *			number of general education
Psychology of Adjustment (required) Western Civilization course	3 *			CREDITS left to take
4 Other World Civilizations	3 *			30
	-			30
5 Humanities course	3 *			
6 Arts course	3 *			
ske 1 course from any category = 3 credits Elective general education course	3			
Elective general education course		redits Earned	: 0	
	-	reuits Eurrieu	. 0	
ew York College Concentration Prerequisites - 46 credits (plus any concentration				
COURSE	CREDITS TYPE	STATUS	GRADE EARNED CREDITS	
1 Computer Applications II	3 *	SPRING		
2 Introduction to Computing - C++	4			number of NYC concentration
3 Discrete Mathematics I	3 *			COURSES left to take
4 Data Structures (prerequisite Intro to Computing, Math)	3 (+)			
5 Finite Mathematics	3			13
6 Statistics for Business	3 *(+)			
7 Operating Systems (prerequisite Intro to Computing)	3 *			number of NYC concentration
8 Principles of Management	3	SPRING		CREDITS left to take
9 Design and Analysis of Algorithms	3 (+)			
10 Human Computer Interaction	3 *(+)			40
11 Org. Behaviour (pre-req. Psych. Adj.) (formerly ESC)	3 *(+)	FALL		
12 System Analysis and Design (formerly ESC)	3 *(+)			
13 Management Information Systems (formerly ESC)	3 (+)			
	Total C	redits Earned	: 0	
Elective credits (either or both NYC and ESC)				
COURSE	CREDITS TYPE	STATUS	GRADE EARNED CREDITS	
				L CELECTIVE COEDITO
				number of ELECTIVE CREDITS
				number of ELECTIVE CREDITS left to take
				left to take
				left to take
				left to take
	Total C	redits Earned	: 0	left to take
mnira State College Concentration Courses - 32 credits	Total C	redits Earned	: 0	left to take
				left to take
COURSE	CREDITS TYPE	STATUS	: 0 GRADE EARNED CREDITS	left to take
COURSE 1 Data Communications and Networking	CREDITS TYPE 4 (+)	STATUS fall		left to take
COURSE 1 Data Communications and Networking 2 Database Systems	CREDITS TYPE 4 (+) 4 (+)	STATUS fall fall		left to take
 Data Communications and Networking Database Systems Programming in JAVA 	CREDITS TYPE 4 (+) 4 (+) 4 (+)	STATUS fall fall spring		left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term		left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring		number of ESC concentration
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term		left to take 26 number of ESC concentration
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term		number of ESC concentration COURSES left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 4 *(+) 4 (+)	STATUS fall fall spring final term		number of ESC concentration COURSES left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 4 *(+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 4 *(+) 4 (+) 4 (+)	STATUS fall fall spring final term		number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 *(+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take 8 number of ESC concentration
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys.	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-reg.: Com. App. 1 & 2)	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-req.: Com. App. 1 & 2) WEB Systems Dev. (pre-req.: C++, Database Systems)	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-req.: Com. App. 1 & 2) WEB Systems Dev. (pre-req.: C++, Database Systems) Senior Seminar (to be taught by visiting ESC faculty)	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term fall		number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-req.: Com. App. 1 & 2) WEB Systems Dev. (pre-req.: C++, Database Systems)	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+)	STATUS fall fall spring final term fall	GRADE EARNED CREDITS	number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-req.: Com. App. 1 & 2) WEB Systems Dev. (pre-req.: C++, Database Systems) Senior Seminar (to be taught by visiting ESC faculty) Educational Study Tour	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 5 (-)	STATUS fall fall spring final term fall final term	GRADE EARNED CREDITS	number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take
COURSE 1 Data Communications and Networking 2 Database Systems 3 Programming in JAVA 4 Ethics for a Global Economy 5 Computer Security 6 Software Engineering Electives Artificial Intelligence Final Project in Computer Science Design for Programming Languages Project Management in Info. Sys. WEB Publishing w. HTML (pre-req.: Com. App. 1 & 2) WEB Systems Dev. (pre-req.: C++, Database Systems) Senior Seminar (to be taught by visiting ESC faculty)	CREDITS TYPE 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 4 (+) 7 Total C	STATUS fall fall spring final term fall	GRADE EARNED CREDITS	number of ESC concentration COURSES left to take 8 number of ESC concentration CREDITS left to take

Business admin 4/4/2013

CREDITS LEFT TO TAKE:

128