# Sample Degree Plan with a Concentration in Information Systems

Degree: Bachelor of Science

Registered Area: Science, Mathematics and Technology

Concentration: Information Systems

### Transcript Credit

## SUNY / Community College

Concentration	Credits	General Learning	Credits
Fundamentals of Information Systems	3	* English Composition I [BC-F]	3
Microcomputer Application	3	* English Composition II [BC-F]	3
Development			
* Programming and Logic I	4	4 * Economics I [SS-F]	
Programming and Logic II	3 * Spanish I [FL-F]		3
Operating Systems	4	* Introduction to Sociology [SS-F]	3
Introduction to Networking	4	* Interpretation of American History I	3
		[AH-F]	
Database Programming	3	* Introduction to Philosophy [HU-F]	3
Computer Information and Security	3	* Art Appreciation [AR-F]	3
* Statistics [MA-F]	3	* Nutrition [NS-F]	3
* Precalculus [MA-F]	3	Introduction to Management	4

Total Transcript Credit: 64 Total Advanced Standing: 64

## Empire State College

Concentration	Credits	General Learning	Credits
* + COMW 3015 Technical Writing [BC-	4	* + EDPL 3010 Educational Planning:	4
F]		Advanced II	
* + MATH 3015 Discrete Mathematics	4	* MATH 2005 History of Mathematics	4
		[MA-F] [OW-F]	
+ INFT 3050 Systems Analysis and	4	+ GSCI 3200 Geographical Information	4
Design		Systems	
+ INFS 3010 Database Systems	4	* + HIST 3410 Public History: A Shared	4
		Conversation	
+ INFT 3025 Data Communications &	4	+ INFT 3040 Social Media	4
Networks		Management	
* + MGMT 3060 Organizational	4	* + STSO 3010 Science & Technology in	4
Behavior		Western Culture [WC-F]	

+ INFT 3035 Project Management	4	
* + INFT 3045 Social, Professional &	4	
Ethical Issues in Computing		
+ MGMT 4015 Management of	4	
Technology & Innovation		

Total Empire State College Credit: 60 Degree Program Total: 124

# Summary

	Degree Program	Concentration	Requirements
<b>Total Credits</b>	124	69	OK
ESC Studies	60		OK
Advanced Level (+)	56	36	OK
Liberal Studies (*)	69		OK
Advanced Standing	64		OK