Page	Academic Area	Suffolk Program	Degree	NYIT Program	Degree
	Architecture (Agreement under revision)				
1	Business	Accounting	AS	Business Administration: Managerial Accounting Option	BS
2		Business Administration	AS	Business Administration: General Management Option	BS
3		Business: Marketing	AAS	Business Administration: Marketing Option	BS
4	Communication Arts	Radio and Television Production	AAS	Communication Arts	BFA
5		Communication and Media Arts: Journalism	AA	Communication Arts	BFA
6	Criminal Justice	Criminal Justice	AS	Behavioral Science: Criminal Justice Option	BS
	Education (Agreements under revision)				
7	Electrical Engineering	Engineering Science	AS	Electrical and Computer Engineering	BS
8	Electrical Engineering Technology	Engineering and Technology: Electrical Engineering Technology	AAS	Electrical Engineering Technology	BT
9	Fine Arts	Graphic Design	AAS	Graphic Design	BFA
10		Visual Arts	AS	Graphic Design	BFA
11	Hospitality	Business Administration	AS	Hospitality Management	BPS
12		Culinary Arts	AAS	Hospitality Management	BPS
13	Life Science	Liberal Arts and Sciences: Science Emphasis / Biology Option	AS	Life Sciences: Premedical & Allied Health Professions	BS
14	Nursing	Liberal Arts and Sciences: General Studies Emphasis	AA	Nursing	BS

Associate in Science Accounting

Bachelor of Science Business Administration Managerial Accounting Option

NEW YORK INSTITUTE

OF TECHNOLOGY

Course	Credit	Course	Credit
First Year: 37.5 Credits			
OS15: Freshman Seminar	1.5	Elective	1
AC11: Principles of Accounting I	4	ACCT 101: Accounting I + 1 Elective	4
AC12: Principles of Accounting II	4	ACCT 105: Accounting II + 1 Elective	4
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
EK21: Macroeconomics	3	ECON 105: Prin. of Economics I	3
EK22: Microeconomics	3	ECON 110: Prin. of Economics II	3
BA11: Introduction to Business	3	MGMT 101: Introduction to Business	3
MA36: Finite Mathematics	3	MATH 125: Finite Mathematics	3
MA64: Calculus for Non-Science Majors	4	MATH 150: Quant Methods in	4
		Business + 1 Liberal Arts Electives	
Computer Science Elec (Restricted to CS11)	4	MIST 101: Intro to Computer Apps	3
Physical Education	2	Elective	2
Second Year: 34 Credits			
AC51: Intermediate Accounting I	4	Elective	4
AC52: Intermediate Accounting II	4	ACCT 210: Financial Accounting II	3
BL71: Business Law I	3	LLAW 101: Business Law I	3
BL72: Business Law II	3	LLAW 150: Business Law II	3
Accounting Elective (Restricted to AC70)	4	ACCT 306: Cost Accounting	3
Business Elective (Restricted to BA51)	3	MGMT 201: Business Org and Admin	3
History Elective (Restricted to HS11, HS12, HS22, HS33, HS34, HS51, HS57 or HS 90)	3	History equivalent	3
Humanities Elec (Restricted to philosophy)	3	Philosophy equivalent	3
Humanities Elec (Restricted to literature)	3	Literature equivalent	3
Laboratory Science Elective (Restricted to Biology)	4	BIOL 101: Humanity and the Biological Universe + 1 Liberal Arts Elective	4
TOTAL	71.5	TOTAL	68

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Business Administration Bachelor of Science Business Administration General Management Option

Course	Credit	Course	Credit
First Year: 35.5 Credits			
OS15: Freshman Seminar	1.5	Elective	1
AC11: Principles of Accounting I	4	ACCT 101: Accounting I + 1 Elective	4
AC12: Principles of Accounting II	4	ACCT 105: Accounting II + 1 Elective	4
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
EK21: Macroeconomics	3	ECON 105: Prin. of Economics I	3
EK22: Microeconomics	3	ECON 110: Prin. of Economics II	3
CO11: Introduction to Human Comm or	3	SPCH 105: Basic Speech	3
CO15: Public Speaking		Communication	
MA36: Finite Mathematics	3	MATH 125: Finite Mathematics	3
Business Electives (Restricted to BA62)	3	MGMT 301: Intro to Intl Business	3
History Elec (Restricted to HS11, HS12,	3	History equivalent	3
HS22, HS33, HS34, HS51, HS57 or HS90)			
Physical Education	2	Elective	2
Second Year: 34 Credits		NYIT Equivalents:	
CS11: Introduction to Computing	4	MIST 101: Intro to Computer	4
		Applications + 1 Elective	
BA51: Management Prin and Practices	3	MGMT 201: Business Org and Admin	3
BD57: Marketing	3	MRKT 101: Intro to Marketing	3
BL71: Business Law I	3	LLAW 101: Business Law I	3
Business Elective (Restricted to BA25)	3	WRIT 310: Business Writing	3
Social Science Elective	3	Behavioral Science equivalent	3
(Restricted to SO11, PC11, AN11)		-	
Humanities Elec (Restricted to PL11, PL15,	3	Philosophy equivalent	3
PL23, or PL25)			
Math Elective (Restricted to MA61)	4	Liberal Arts	4
MA64: Calc for Non-Science Majors	4	MATH 150: Quant Methods in	4
		Business + 1 Liberal Arts Elective	
Laboratory Science Elective	4	BIOL 101: Humanity and the	4
(Restricted to Biology)		Biological Universe + 1 Liberal Arts	
		Elective	
more		morris	<u></u>
TOTAL	69.5	TOTAL	69

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Applied Science Business: Marketing Bachelor of Science Business Administration Marketing Option

Course	Credit	Course	Credit
First Year: 36.5 Credits			
	1.5		1
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
EG35: Advanced Expository Writing	3	WRIT 151: College Composition II	3
AC11: Principles of Accounting I	4	ACCT 101: Accounting I + 1 Elective	4
AC15: Managerial Accounting	3	ACCT 110: Managerial Accounting	3
BL71: Business Law I	3	LLAW 101: Business Law I	3
BL72: Business Law II	3	LLAW 150: Business Law II	3
EK21: Macroeconomics	3	ECON 105: Prin. of Economics I	3
EK22: Microeconomics	3	ECON 110: Prin. of Economics II	3
BA11: Introduction to Business	3	MGMT 101: Introduction to Business	3
BA51: Management Prin and Practices	3	MGMT 201: Business Org and Admin	3
BD57: Marketing	3	MRKT 101: Intro to Marketing	3
Physical Education	1	Elective	1
Second Year: 35 Credits		NYIT Equivalents:	
BA25: Business Communications	3	WRIT 310: Business Writing	3
BD70: Advertising	3	MRKT 301: Management of Promotion	3
BD63: Retailing Principles	3	MRKT 205 Retailing Management	3
BD58: Cases in Marketing Management	3	Elective	3
BD79: Marketing Research	3	MRKT 401: Marketing Research	3
MA23: Statistics I	3	QANT 301: Statistical Sampling Theory	3
MA24: Statistics II	3	Liberal Arts Elective	3
CO11: Introduction to Human Comm or	3	SPCH 105: Basic Speech Comm	3
CO21: Theories of Persuasion	-		_
Computer Science Elective (Restricted	4	MIST 101: Intro to Computer Applications	3
to CS1)		r r r	-
Social Science Elective (Restricted to	3	Behavioral Science equivalent	3
SO11, PC11, PC66, or AN11)		*	
Elective (Restricted to BD 59)	3	PSYC 235: Behav Science in Marketing	3
Physical Education	1	Elective	1
TOTAL	71.5	TOTAL	70

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Applied Science Radio and Television Production

Bachelor of Fine Arts Communication Arts

Course	Credit	Course	Credit	
First Semester: 17.5 Credits				
OS15: Freshman Seminar	1.5	Elective	1	
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3	
RT11: Introduction to Broadcasting	3	COMM 210: Broadcasting Hist & Crit	3	
RT21: Radio Production	3	RADI 101: Fund of Radio Production	3	
CN19: Digital Filmmaking I	3	FILM 101: Fundamentals of Film Prod	3	
Elective (TH41, TH42, TH45, VA11, VA12, VA17, VA18, VA19, MU11, MA16, MU17, MU23, or MU24)	3	Liberal Arts Elective	3	
Physical Education	1	Elective	1	
Second Semester: 17 credits				
EG55: Mass Media	3	COMM 101: Communications: Principles and Practices	3	
CO11: Introduction to Human Comm or	3	SPCH 105: Basic Speech	3	
CO15: Public Speaking		Communication		
RT31: Television Production I	3	TEVE 101: Fund of Television Prod	3	
Science Elec (restricted to biology)	4	BIOL 101: Humanity and the Biological Universe + 1 elective	4	
Elective (Restricted to SO11, PC11, AN11)	3	Behavioral Science Equivalent	3	
Physical Education	1	Elective	1	
Third Semester: 16 credits				
RT32: Television Production II	3	TEVE 201: Television Prod Workshop	3	
RT35: Broadcast Copy and Script Writing	3	COMM 240: Writing for Mass Media	3	
RT43: Electronic Field Production	4	Communication Arts Elective	4	
Mathematics Elective	3	Math equivalent	3	
Social Science Elective (Restricted to SO11, PC11, AN11)	3	Behavioral Science equivalent	3	
Fourth Semester: 16 credits				
RT41: Electronic Media Management	3	Communication Arts Elective	3	
RT44: Video Editing	4	TEVE 250: Video Editing + 1 Elective	4	
Social Science Elective (restricted to political science and history)	3	Political Science or History equivalent	3	
Elective (restricted to philosophy)	3	Philosophy equivalent	3	
English Elective (restricted to EG13)	3	WRIT 151: College Composition II	3	
TOTAL	66.5	TOTAL	66	
		(nrenared on 10/03)		

Associate in Arts Communication and Media Arts Journalism

NEW YORK INSTITUTE OF TECHNOLOGY

> Bachelor of Fine Arts Communication Arts

Course Credit		Course	Credit
Course	Cleun	Course	Creun
First Semester: 17.5 Credits			
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
JN25: Introduction to Journalism	3	JOUR 101: Intro to Journalism	3
EG55: Mass Media	3	COMM 101: Communications:	3
	5	Principles and Practices	5
HS11: Western Civilization I or	3	Liberal Arts Elective	3
ID11: Civilization: The Human Experience I	-		-
CO11: Introduction to Human Comm or	3	SPCH 105: Basic Speech	3
CO15: Public Speaking	-	Communication	-
Physical Education	1	Elective	1
Second Semester: 16 credits			
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
JN26: Intermediate News and Feature Wrtg	3	JOUR 350: An Introduction to News	3
		Reporting for All Media	
SO11: Introduction to Sociology	3	SOCI 101: Introduction to Sociology	3
Mathematics Elective	3	Math equivalent	3
HS12: Western Civilization II or	3	History equivalent	3
ID12: Civilization: The Human Experience II			
Physical Education	1	Elective	1
Third Semester: 16 credits			
JN28: Magazine Writing & Public Relations	3	Communication Arts Elective	3
JN30: Contemporary Non-Fiction Journalism	3	Communication Arts Elective	3
JN31: Journalism Practicum	3	Communication Arts Elective	3
RT11: Introduction to Broadcasting	3	COMM 210: Broadcasting Hist & Crit	3
Laboratory Science Elective (restricted to	4	BIOL 101: Humanity and the Biological	4
Biology)	4	Universe $+$ 1 Elective	4
Blology)			
Fourth Semester: 15 credits			
JN29: Investigative Reporting	3	JOUR 315: Investigative Reporting	3
BD70: Advertising	3	ADVG 101: Introduction to Advertising	3
Social Science Elective (restricted to	3	Anthropology equivalent	3
AN11, AN20, AN21, AN31, AN50, AN55)	-		-
Humanities (restricted to philosophy)	3	Philosophy equivalent	3
Elective (restricted to EG literature course)	3	Literature equivalent	3
TOTAL	64.5	TOTAL	64

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Criminal Justice Bachelor of Science Behavioral Science Criminal Justice Option

Course	Credit	Course	Credit
First Semester: 17.5 credits			
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
CJ11: Introduction to Criminal Justice	3	CRIM 101: Intro to Criminal Justice	3
CJ31: Substantive Criminal Law	3	CRIM 375: Crim Law and Proceedings	3
CS11: Introduction to Computing	4	MIST 101: Intro to Computing	3
Mathematics Elective (Restricted to MA 23)	3	PSYC 210: Statistical Analysis	4
Second Semester: 17 credits			
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
CJ15: Policing: Intro to Law Enforcement	3	CRIM 330: Patrol Functions	3
CJ35: Evidence and Procedural Law	3	CRIM 215: Law of Evidence	3
PC11: Introduction to Psychology	3	PSYC 101: Introductory Psychology	3
Laboratory Science Elective (restricted to	4	BIOL 101: Humanity and the	4
Biology)		Biological Universe + 1 Elective	
Physical Education	1	Elective	1
Third Semester: 16 credits			
SO11: Introduction to Sociology	3	SOCI 101: Introduction to Sociology	3
CO12: Interpersonal Communication	3	SPCH 105: Basic Speech Comm	3
CJ41: Introduction to Corrections	3	CRIM 370: Correction Administration	3
Criminal Justice Elec (Restricted to CJ25)	3	CRIM 325: Forensic Technology	3
Humanities Elec (Restricted to Philosophy)	3	Philosophy equivalent	3
Physical Education	1	Elective	1
Fourth Semester: 15 credits			
Criminal Justice Elec (Restricted to CJ55)	3	CRIM 305: Police & Comm Relations	3
Criminal Justice Elec (Restricted to CJ75)	3	SOCI 373: Juvenile Delinquency	3
Restricted Elective (Restricted to AN11,	3	Anthropology equivalent	3
AN20, AN21, AN31, or AN55)			
HS34: Modern American History or	3	History equivalent	3
HS33: Foundations of Amer History			
PO25: American National Pol and Govt	3	PSCI 110: American Govt and Politics	3
TOTAL	65.5	TOTAL	65

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Engineering Science

Bachelor of Science Electrical and Computer Engineering

Course	Credit	Course	Credit	
First Semester: 18.5 credits				
OS15: Freshman Seminar	1.5	-	-	
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3	
MA87: Calculus w/ Analytic Geom I	4	MATH 170: Calculus I	4	
CH33: College Chemistry I	4	CHEM 107: Engineering Chemistry	4	
EN12: Introduction to Electronic Design	2	General Electives	2	
History Elective	3	History equivalent	3	
Physical Education Elective	1	General Electives	1	
Second Semester: 18 credits				
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3	
MA88: Calculus w/ Analytical Geom II	4	MATH 180: Calculus II	4	
CH34: College Chemistry II	4	Liberal Arts Elective	3	
PH71 & PH72: Physics I & Lab	4	PHYS 170: General Physics I	4	
EN17: Engineering Computations	3	*EENG 221: Computational & Eng'g Tools	1	
Third Semester: 19 credits				
EN31: Digital Systems	4	*EENG 130: Intro to Computer Hardware	3	
EN32: Deterministic Signals & Systems	3	*EENG 341: Signals and Systems	3	
EN33: Electrical Eng'g Circuit Analysis	4	*EENG 211: Electrical Circuits I	3	
MA90: Differential Equations	4	MATH 320: Differential Equations	3	
PH73 & 74: Physics II & Lab	4	PHYS 180: General Physics II	4	
Fourth Semester: 17 credits				
EN41: Electronics Lab	2	*EENG 275: Electronics Laboratory I	1	
EN42: Electronic Circuit Design	4	*EENG 270: Intro to Electronics Circuits	3	
č		*EENG 281: Electrical Circuits II	3	
EN43: Random Signals and Systems	3	EENG 382: Random Signals and Statistics	3	
MA89: Calculus w/ Analytic Geom III	4	MATH 260: Calculus III	4	
PH75 & 76 Physics III & Lab	4	PHYS 220: General Physics III	4	
TOTAL	72.5	TOTAL	66	

*Credit for these courses are granted on the basis of the successful completion of <u>all</u> associated courses at SCCC (EN17, EN31, EN32, EN33, EN41 and EN42).

(prepared on 10/03)

PLEASE NOTE: Equivalencies are under revision due to changes in NYIT degree requirements for this major.

Associate in Applied Science Engineering and Technology: Electrical Engineering Technology

NEW YORK INSTITUTE OF TECHNOLOGY

Bachelor of Technology Electrical Engineering Technology

Electrical Engineering Technology				
Course	Credit	Course	Credit	
First Semester: 18.5 credits				
OS15: Freshman Seminar	1.5	-	-	
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3	
TE12: Electricity I	4	ETEC 110: Electrical Technology I	4	
TE13: Digital Electronics I	4	CTEC 215: Digital Computer Fundamentals	4	
TE15: Technical Problem Solving	1	-	-	
MA61: Fundamentals of Precalculus I	4	TMAT 135: Technical Mathematics I	4	
Physical Education Elective	1	-	-	
Second Semester: 18 credits				
TE21: Electronic Applications of Math	1	-	-	
TE22: Electronics I	4	ETEC 131: Electronics Technology I	4	
TE24: Electricity II	4	ETEC 120: Electrical Technology II	4	
TE27: Electrical Construction	1	-	-	
TE28: Digital Electronics II	3	CTEC 225: Digital Computing Systems	4	
MA62: Fundamentals of Precalculus II	4	TMAT 155: Technical Mathematics II	4	
Physical Education Elective	1	-	-	
Third Semester: 17 credits				
TE31: Electricity III	4	General Electives	3	
TE36: Electronics II	3	ETEC 231: Electronics Technology II	4	
TE38: Digital Electronics III	3	CTEC 235: Microcomputers I	4	
PH53: College Physics I	4	PHYS 130: Introductory Physics	3	
CO11: Intro to Human Communication	3	SPCH 105: Basic Speech Communication	3	
Fourth Semester: 19 credits				
English Elective (Restricted to EG13)	3	WRIT 151: College Composition II	3	
Social Science Elective (Restricted to	2		2	
Psychology, Sociology, Anthropology)	3	Behavioral Science equivalent	3	
TE41: Analogue Communications	3	ETEC 310: Communication Circuits	4	
TE42: Data Communications	3	ETEC 420: Communication Circuits II	3	
TE43: Advanced Electronics	3	-	-	
TE51: CISCO Computer Networking I	4	CTEC 460: Computer Networking Tech	3	
ΤΟΤΑΙ	72.5	ΤΟΤΑΙ	64	
TOTAL	72.5	TOTAL	64	

(prepared on 10/03)

PLEASE NOTE: Equivalencies are under revision due to changes in NYIT degree requirements for this major. Program is available only on the Manhattan campus of NYIT.

Associate in Applied Science Graphic Design

NEW YORK INSTITUTE OF TECHNOLOGY

Bachelor of Fine Arts Graphic Design

Course	Credit	Course	Credit	
First Semester: 17.5 credits				
OS15: Freshman Seminar	1.5	Elective	1	
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3	
VA30: 2D Design	3	ARTD 101: Two-Dimensional Design I	3	
GR24: Basic Graphic Design	3	ARTG 201: Graphic Design I	3	
GR31: Intro to Computer-based Design	3	ARTJ 403: Special Project B	3	
Math Elective	3	Mathematics equivalent	3	
Physical Education	1	Elective	1	
Second Semester: 18 credits				
Business Elective (restricted)	3	Elective	3	
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3	
VA33: Drawing I	3	ARTW 101: Drawing I	3	
VA91: Introduction to Photography	3	ARTY 201: Photography I	3	
GR20: History of Graphic Design	3	ARTH 101: Art History I	3	
GR25: Typographic Design	3	ARTG 302: Typography	3	
Third Semester: 17 credits				
CO11: Introduction to Human Comm	3	SPCH 105: Basic Speech Comm	3	
VA19: Modern Art	3	ARTH 201: Art History III	3	
VA34: Drawing II	3	ARTW 151: Drawing II	3	
GR26: Print Media I	2	*(combine with GR36 – see below)		
GR28: Interactive Production	3	ARTG 251: Graphic Design II	3	
PC11: Introduction to Psychology	3	PSYC 101: Introductory Psychology	3	
Fourth Semester: 17 credits				
Lab Science Elec (Restricted to biology)	4	Biology equivalent + 1 Elective	4	
VA18: Art History II	3	ARTH 151: Art History II	3	
GR27: Print Media II	2	Elective	2	
GR29: Interactive Media Presentations	3	ARTG 301: Graphic Design III	3	
GR36: Graphic Design Portfolio Prep and Assessment	1	ARTG 401: Advertising Design Problems *(basis of completed GR26 and GR36)	3	
Physical Education	1	Elective	1	
Social Science Elective (restricted to history or political science)	3	History or Political Science equivalent	3	
TOTAL	69.5	TOTAL	69	

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Visual Arts Bachelor of Fine Arts Graphic Design

Course	Credit	Course	Credit
First Semester: 17.5 credits			
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
VA17: Art History I	3	ARTH 101: Art History I	3
VA33: Drawing I	3	ARTW 101: Drawing I	3
VA30: 2D Design	3	ARTD 101: Two-Dimensional Design I	3
VA60: 3D Design	3	ARTD 102: Three-Dimensional Design I	3
Physical Education	1	Elective	1
Second Semester: 16 credits			
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
VA18: Art History II	3	ARTH 151: Art History II	3
VA34: Drawing II	3	ARTW 151: Drawing II	3
History Elective	3	History equivalent	3
VA55: Painting I	3	ARTP 201: Painting I	3
Physical Education	1	Elective	1
Third Semester: 15 credits			
Humanities Elective (Restricted to PL11, PL14, PL20, or PL23)	3	Philosophy equivalent	3
Social Science Elective (Restricted to PC11, SO11, or AN11)	3	Behavioral Science equivalent	3
VA35: Life Drawing I	3	ARTW 201: Drawing III	3
VA19: Modern Art	3	ARTH 201: Art History III	3
Math Elective	3	Mathematics equivalent	3
Fourth Semester: 19 credits			
Humanities Elective (Restricted to CO11 or CO15)	3	SPCH 105: Basic Speech Communication	3
CA84: Introduction to Computer Art	3	ARTJ 403: Special Projects B	3
VA24: Color	3	ARTJ 301: Open Elective in Fine Arts	3
VA91: Introduction to Photography	3	ARTY 201: Photography I	3
Social Science Elective	3	Liberal Arts Elective or equivalent	3
Lab Science Elec (Restricted to biology)	4	BIOL 101: Humanity and the Biological Universe + 1 Elective	4
Portfolio Review	0		
TOTAL	67.5	TOTAL	67

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Business Administration

Bachelor of Professional Studies Hospitality Management

Course	Credit	Course	Credit
First Year: 35.5 Credits			
OS15: Freshman Seminar	1.5	Elective	1
AC11: Principles of Accounting I	4	ACCT 101: Accounting I + 1 Elective	4
AC12: Principles of Accounting II	4	HOSP 302: Hosp Managerial Acctg + 1 Elective	4
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
EK21: Macroeconomics	3	ECON 105: Prin. of Economics I	3
EK22: Microeconomics	3	Elective	3
CO11: Intro to Human Communication <u>or</u> CO15: Public Speaking	3	SPCH 105: Basic Speech Communication	3
MA36: Finite Mathematics	3	MATH 125: Finite Mathematics	3
Business Electives (Restricted to BA25)	3	WRIT 310: Business Writing	3
History Elective	3	History equivalent	3
Physical Education	2	Elective	2
Second Year: 33-34 Credits			
CS11: Introduction to Computing	4	MIST 101: Intro to Computer Applications + 1 Elective	4
BA51: Management Prin and Practices	3	HOSP 101: Hospitality Management	3
BD57: Marketing	3	HOSP 306: Hosp Industry Marketing	3
BL71: Business Law I	3	LLAW 101: Business Law I	3
Business Elective (Restricted to BA58)	3	HOSP 308: Labor-Mgmt Relations	3
Social Science Elective (Restricted to SO11, PC11, AN11)	3	Behavioral Science equivalent	3
Humanities Elec (Restricted to PL11, PL15, PL23, or PL25)	3	Philosophy equivalent	3
Mathematics or Laboratory Sci Elective	3-4	Liberal Arts (+ 1 Elective)	3-4
MA64: Calc for Non-Science Majors	4	Elective	4
Laboratory Science Elective	4	Elective	4
TOTAL	68.5-69.5	TOTAL	68-69

Associate in Applied Science Culinary Arts

NEW YORK INSTITUTE OF TECHNOLOGY

Bachelor of Professional Studies Hospitality Management

Course	Credit	Course	Credit
First Semester: 16.5 credits			
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
CU11: Sanitation	3	Elective	3
CU14: Culinary Arts I	5	(combine with BA29 – see below)*	2
AC11: Principles of Accounting I	4	ACCT 101: Accounting I	3
Second Semester: 16 credits			
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
CU12: Hospitality Cost Controls	4	HOSP 204: Food and Beverage Operations	3
CU13: Wine and Beverage Mgmt.	3	HOSP 206: Principles of Beverage Mgmt.	3
Mathematics Elective	3	Math equivalent	3
PC11: Introduction to Psychology	3	PSYC 101: Introductory Psychology	3
Summer Semester: 4 credits			
CU29: Internship/Co-op	4	Hospitality Elective	4
Third Semester: 18 credits			
CU15: Baking and Pastry Arts I	4	Hospitality Elective	4
CU16: Dining Room Management	3	Hospitality Elective	3
CH19: General Chemistry	4	Elective	4
BA29: Supervision: Concepts and Practices	3	HOSP 101: Hospitality Management*	3
DA29. Supervision. Concepts and Fractices	5	(granted on basis of CU14 and BA29)	5
Foreign Language	3	Liberal Arts Elective	3
Physical Education	1		
Fourth Semester: 15 credits			
Social Science Elective (Restricted to	3	History equivalent	3
History)	5	History equivalent	5
CU23: Hospitality Marketing	3	HOSP 306: Hosp Industry Marketing	3
Baking and Pastry Arts Special Projects:			
CU18: Cake Decorating	.5		
CU19: Choc and Pulled Sugar Artistry	.5		
CU20: Specialty Bread Making	.5		
CU21: Desserts for Presentation	.5		
Culinary Arts Special Projects:			
CU24: Amer Regional Cuisine Art	1	Elective	1
CU25: Savory French Cuisine	1	Elective	1
CU26: Exotic Asian Cuisine	1	Elective	1
CU27: Mediterranean Cuisine	1	Elective	1
CU30: Culinary Arts Seminar	2	Hospitality Elective	1
Physical Education	1		
TOTAL	69.5	TOTAL	57

(prepared on 10/03) (updated on 3/08)

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Science Liberal Arts and Sciences Science Emphasis / Biology Option Bachelor of Science Life Sciences Premed and Allied Health Professions

Course	Credit	Course	Credit
OS15: Freshman Seminar	1.5	-	
English: 6 credits	1.5		
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
Humanities: 9 credits			5
Literature elective	3	Literature equivalent	3
Philosophy elective	3	Philosophy equivalent	3
CO11 <u>or</u> CO15	3	SPCH 105: Basic Speech Communication	3
Social Science: 9 credits	-		-
Economics (EK11, EK21, or EK22)	3	Economics equivalent	3
History elective (HS11, HS12, HS22,	3	History equivalent	3
HS33, HS34, HS51, HS57, or HS90)	_		_
PC11: Introduction to Psychology	3	PSYC 101: Introductory Psychology	3
, <u>, , , , , , , , , , , , , , , , , , </u>			
Mathematics: 8 credits			
MA87: Calculus with Analytic Geometry I	4	MATH 170: Calculus I	4
5		(MATH 140 excused without credit)	
MA88: Calculus with Analytic Geometry II	4	MATH 180: Calculus II	4
Physical Education: 2 credits			
Physical Education	2	-	
Biology: 12 credits			
BY50: Modern Biology I	4	BIOL 110: General Biology I	4
BY52: Modern Biology II	4	BIOL 150: General Biology II	4
BY72: Microbiology	4	BIOL 330: Microbiology	4
Chemistry: 8 credits		67	
CH33: College Chemistry I	4	CHEM 110: General Chemistry I	4
CH34: College Chemistry II	4	CHEM 150: General Chemistry II	4
Liberal Arts/Science: 16 credits	· ·		
CH55: Organic Chemistry I	4	CHEM 210: Organic Chemistry I	4
CH56: Organic Chemistry II	4	CHEM 250: Organic Chemistry II	4
PH71: Physics I, PH72: Physics I Lab	4	PHYS 175: General Physics for Pre-Med I	5
PH73: Physics II, PH74: Physics II Lab	4	PHYS 185: General Physics for Pre-Med II	5
111/5. 1 Hysics 11, 1 11/7. 1 Hysics 11 Lab			5
TOTAL	71.5	TOTAL	70

NEW YORK INSTITUTE OF TECHNOLOGY

Associate in Arts Liberal Arts and Sciences General Studies Emphasis Bachelor of Science Nursing

Course	Credit	Course	Credit
First Semester: 18.5 credits			
OS15: Freshman Seminar	1.5	Elective	1
EG11: Standard Freshman Composition	3	WRIT 101: College Composition I	3
CO11: Intro to Human Communication or	3	SPCH 105: Basic Speech	3
CO15: Public Speaking		Communication	
HS11: Western Civilization I or	3	History equivalent	3
ID11: Civilization: The Human Exper I			
Mathematics Elec (Restricted to MA27)	4	TMAT 135: Technical Math I	4
Social Science Elec (Restricted to PC11)	3	PSYC 101: Introductory Psychology	3
Physical Education	1	Elective	1
Second Semester: 17 credits			
EG13: Introduction to Literature	3	WRIT 151: College Composition II	3
Visual Arts, Music or Theatre Elective	3	Elective	3
HS 12: Western Civilization II or	3	Liberal Arts Elective	3
ID12: Civilization: The Human Experience II	5	Liberal Arts Elective	5
Laboratory Science Elec (Restricted to BY30)	4	*Combined with BY32 for credit for	4
Eaboratory Science Elec (Restricted to B 150)	4	BIOL 210: Human Gross Anatomy	4
Social Science Elec (Restricted to PC60)	3	PSYC 221: Developmental Psychology	3
Physical Education	1	-	5
	1	-	
Third Semester: 17 credits			
Philosophy Elec (Restricted to PL23)	3	PHIL 220: Ethics and Social Phil	3
Science Elec (Restricted to BY32)	4	*Combined with BY 30 for credit for	4
		BIOL 310: Human Physiology	
English Elec (Restricted to Literature)	3	Literature equivalent	3
Liberal Arts & Sci Elec (Restricted to CH19)	4	CHEM 105: Applied Chemistry	3
Elective (Restricted to EK11, EK21, or EK22)	3	Economics equivalent	3
Fourth Semester: 17 credits			
Humanities Elec (Restricted to EG21)	3	WRIT 316: Writing for the Technical Professions	3
Non-Western Social Science Elec (Restricted	3	ANTH 101: Anthropology	3
to AN11)		1 00	
Mathematics Elective (Restricted to MA23)	3	PSYC 210: Statistical Analysis	4
Electives: (Restricted to BY44)	4	BIOL 345: Medical Microbiology	4
(Restricted to CH21)	4	CHEM 215: Bio-Organic Chemistry	4
TOTAL		TOTAL	