



# Articulation Agreements: By Program

- Students must graduate from high school
- Students must always meet all college entrance requirements and any additional criteria
- Advance credits are based on (in most cases) completion of the two-year Barry Tech Program

This update highlights the requirements in existing agreements.

ALL ARTICULATION AGREEMENTS MUST BE VERIFIED FOR ACCURACY AND ARE AT DISCRETION OF COLLEGE--SUBJECT TO CHANGE

<b>Program</b>	<b>Computer Technology</b>
----------------	----------------------------

<b>College</b>	Briarcliffe College
<b>State</b>	NY
<b>Date</b>	2002 - September

### Terms of Articulation Agreement (abbreviated)

<p>At NASSAU BOCES:  GPA - minimum 80%  Certificate of Completion  Written recommendation from Barry Tech Instructor</p> <p>At COLLEGE:  PR103 - Intro to Operating Systems = 3 credits  CT101 - Microcomputer Systems &amp; Configuration = 3 credits</p>
--

### Total College Credits

Maximum: 6 credits
--------------------

Program

**Computer Technology**

College

**DeVry Institute of Technology**

State

NY

Date

**2005 - January**

**Terms of Articulation Agreement (abbreviated)**

At NASSAU BOCES:  
 GPA - minimum 80%  
 Certificate of Completion

At COLLEGE:  
 Credits awarded differ by college program. See below:

DeVry Program:	DeVry Course:
Business Information Systems	BIS220 - Fundamentals of Small Systems = 4 credits (Additional 4 credits awarded if you took MCSE Computer Network Technology. Details in DeVry Computer Network Technology articulation agreement.)
Computer Information Systems	CIS211 - Architecture & Operating Systems = 5 credits (Additional 4 credits awarded if you took MCSE Computer Network Technology. Details in DeVry Computer Network Technology articulation agreement.)
Network & Communications Management	COMP128 - PC Systems & Networks with Lab = 5 credits
Network Systems Administration	COMP126 - PC Systems & Networks = 4 credits
Electronics & Computer Technology	COMP128 - PC Systems & Networks with Lab = 5 credits

**Total College Credits**

Maximum: Credits may be applied to different DeVry programs. The number of credits awarded differs based on the program that student selects.

College

**Island Drafting and Technical Institute**

State

NY

Date

**2001 - October**

**Terms of Articulation Agreement (abbreviated)**

No credits will be awarded.

Student must complete two year sequence. Will award \$1,000 scholarships based upon recommendation of counselor.

**Total College Credits**

No credits  
 Must complete two year sequence. Will award \$1,000 scholarships based upon counselor recommendation

Program

# Computer Technology

College

**Katharine Gibbs School**

State

NY

Date

**2001**

## Terms of Articulation Agreement (abbreviated)

At NASSAU BOCES:  
GPA - minimum 75%

At COLLEGE:

Apply towards a certificate in Computer Tech Support program or Computer Networking Operation Associate Degree:

2000 Professional = 4 credits

Fundamentals of Computers = 3 credits

PC Hardware & Maintenance = 4 credits

## Total College Credits

Maximum: 11 credits

College

**Monroe College**

State

NY

Date

**4/2/2007**

## Terms of Articulation Agreement (abbreviated)

at NASSAU BOCES:

Certificate of Completion for 2 year Computer Technology program and high school diploma

85% or higher at Barry Tech and 80% or higher overall high school

Letter of recommendation from Instructor

at MONROE COLLEGE:

Take placement exams for Math and English

Meet all admissions requirements for A.A.S Information Technology and be interviewed by Dean

CT 101, Intro to Information Technology= 3 credits\*

\*Dean may award more credits for certifications

## Total College Credits

3 credits, possibility of more with a Deans evaluation

Program

## Computer Technology

College

New England Institute of Technology (NEIT)

State

RI

Date

2001 - December

### Terms of Articulation Agreement (abbreviated)

At NASSAU BOCES:  
GPA - minimum "B"

At COLLEGE: Information Technology Associate Degree Program:  
NET240 - Hardware Fundamentals = 6 credits  
NET250 - Advanced Operating Systems = 6 credits

### Total College Credits

Associate Degree: Information Tech  
Maximum: 12 credits