

### NEW YORK CITY COLLEGE OF TECHNOLOGY OF THE CITY UNIVERSITY OF NEW YORK

#### ARTICULATION AGREEMENT FORM

Effective Date: Fall 2014

#### A. SENDING AND RECEIVING INSTITUTIONS

Sending College: Queensborough Community College (QCC)

Department: The Engineering Technology Program: Computer Engineering Technology Degree: The Associate in Applied Science (A.A.S)

Receiving College: New York City College of Technology (NYCCT)

Department: Computer Engineering Technology Program: Computer Engineering Technology Degree: The Bachelor of Technology (B.Tech)

### **B. ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM**

- The A.A.S degree and a minimum GPA of 2.00
- GPA of 2.50 or better in major courses
- Grade of C or better in credit-bearing mathematics courses worth three or more credits

Students who wish to transfer but do not meet all of the above requirements or are unable to enroll within two years after graduation will receive admission consideration under our standard transfer credit policies.

In order to satisfy the B.Tech degree requirements, students must select the appropriate general education common core and flexible core courses to satisfy CUNY pathway requirements for the degree program.

Total transfer credits granted toward baccalaureate degree: 64

Total additional credits required at the senior college to complete baccalaureate degree: 64

Total credits required for the B.Tech degree in Computer Engineering Technology: 128COURSE TO

# COURSE EQUIVALENCES AND/OR TRANSFER CREDIT AWARDED

# COMPUTER ENGINEERING TECHNOLOGY A.A.S DEGREE AT QCC

| Computer Engineering Technology A.A.S. Degree Program (CET-AAS) at QCC |   |  |                        |    |  |  |  |  |
|--|---|--|------------------------|----|--|--|--|--|
| Requirement  | s for the Major   |  |                        |    |  |  |  |  |
| Code   | Course Title  |  |                        |    |  |  |  |  |
| ET-110   | Electric Circuit Analysis I                               |  |                        |    |  |  |  |  |
| ET-140   | Sinusoidal and Transient Circuit Analysis                 |  |                        |    |  |  |  |  |
| ET-210   | Electronics I   |  |                        |    |  |  |  |  |
| ET-350   | Computer Control Systems                                  |  |                        |    |  |  |  |  |
| ET-420   | Computer Project Laboratory                               |  |                        |    |  |  |  |  |
| or ET-410  | or Electronic Project Laboratory                          |  |                        |    |  |  |  |  |
| ET-501   | Computer Applications                                     |  |                        |    |  |  |  |  |
| ET-502   | Introduction to Computer Programming                      |  |                        |    |  |  |  |  |
| ET-504   | Operating Systems and System Deployment                   |  |                        |    |  |  |  |  |
| ET-509   | C++Programming for Embedded Systems                       |  |                        |    |  |  |  |  |
| ET-540   | Digital Computer Theory I                                 |  |                        |    |  |  |  |  |
| ET-542   | Computer and Electrical Device Applications               |  |                        |    |  |  |  |  |
| ET-560   | Microprocessors and Microcomputers                        |  |                        |    |  |  |  |  |
| ET-704   | Networking Fundamentals I                                 |  |                        |    |  |  |  |  |
| Electives  | ET electives  |  |                        |    |  |  |  |  |
| Subtotal Credits Required for the Major                                |   |  |                        |    |  |  |  |  |
| General Educ   | cation Core Req   | uirements                                  |                        |    |  |  |  |  |
| EN-101   | English Composition I                                     |  | Required Core          | 3  |  |  |  |  |
| EIN-101  |   |  | English Composition    |    |  |  |  |  |
| EN-102   | English Composition II  Required Core English Composition |  | 3                      |    |  |  |  |  |
| EIN-102  |   |  |                        |    |  |  |  |  |
| MA-114   | College Algebra and Trigonometry for Technical Students   |  | Required Core (QR)     | 4  |  |  |  |  |
| MA-128   | Calculus for Technical and Business Students              |  | Additional Course (QR) | 4  |  |  |  |  |
| PH-201   | General Physics I   |  | Required Core          | 4  |  |  |  |  |
| F11-201  | Life & Physical Sciences                                  |  |                        | 4  |  |  |  |  |
| PH 202   | General Physics II  Flexible Core Scientific World        |  | Flexible Core          | 4  |  |  |  |  |
| 111202   |   |  | Scientific World       | 7  |  |  |  |  |
| Two approve  | ved courses<br>ence or History                            | World Cultures and Global Issues           |                        | 6  |  |  |  |  |
|  |   | US Experience in its Diversity,            | Flexible Core          |    |  |  |  |  |
| III Jociai Jelei   | nee or riistory   | Individual and Society or Scientific World |                        |    |  |  |  |  |
| Subtotal Credits Required for General Education                        |   |  |                        |    |  |  |  |  |
|  |   |  | Total Credits          | 64 |  |  |  |  |

## C. SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

Courses students will be required to take at New York City College of Technology after completing the A.A.S. in Computer Engineering Technology at QCC:

| Computer Engineer  | ing Technology   | Program – Specific Degree Requirer   | ments and Electives  |         |  |  |  |  |
|--|--|--|--|---------|--|--|--|--|
| Associate Degree in  | Computer Engin   | eering Technology (AAS-CET) at QCC   | C, 36 transfer credits awarded at AA                                       | S level |  |  |  |  |
| Baccalaureate Level Degree Requirements for the Major (46 credits)   |  |  |  |         |  |  |  |  |
| Code Cour  | se Title   |  |  | Credits |  |  |  |  |
| CET 3510 Micro   | ocomputer Syste  | ems Technology   |  | 4       |  |  |  |  |
| CET 3615 Instr   | umentation and   | Data Acquisition   |  | 4       |  |  |  |  |
| CET 3625 Appli   | Applied Analysis Laboratory  |  |  |         |  |  |  |  |
| CET 3640 Softv   | Software for Computer Control  |  |  |         |  |  |  |  |
| CET 4705 Com   | Component and Subsystem Design I   |  |  |         |  |  |  |  |
| CET 4711 Com   | Computer Controlled System Design I  |  |  |         |  |  |  |  |
| CFT 4952   | Robotics Technology (Required only for students with AAS in CET/EET/TCET)  Note: The course code will be changed to CET 4752 |  |  |         |  |  |  |  |
| CET 4773 Inter   | Inter-networking Technology  |  |  |         |  |  |  |  |
| CET 4805 Com   | Component and Subsystem Design II  |  |  |         |  |  |  |  |
|  | Computer Controlled System Design  |  |  |         |  |  |  |  |
| CET 4864 Feed  | Feedback Controlled Systems  |  |  |         |  |  |  |  |
| Technical CET 4  | CET 4900 Series, CET 3910, CST 3500 Series or higher, or TCET 3100 series or higher  |  |  |         |  |  |  |  |
| Technical Must   | Must take CST 2403 (or equivalent) if not taken at Associate Level, <b>or</b>  |  |  |         |  |  |  |  |
| Elective CET 4   | CET 4900 Series, CET 3910, CST 3500 Series or higher, or TCET 3100 series or higher  |  |  |         |  |  |  |  |
| MAT 1575 Calcu   | Calculus II (Pathways: Flexible Core - Scientific World)   |  |  |         |  |  |  |  |
| MAT 2680 Diffe   | Differential Equations (Pathways: Flexible Core - Scientific World)  |  |  | 3       |  |  |  |  |
| Subtotal Credits Required for Baccalaureate Level Degree Requirements  |  |  |  |         |  |  |  |  |
| General Education Core Requirements  |  |  |  |         |  |  |  |  |
| CUNY Pathway: Required Core (English Composition I and II, Mathematical and Quantitative Reasoning, Life/Physical Sciences) and Flexible Core (World Cultures and Global Issues, US Experience in its Diversity, Individ and Society, Creative Expression, Scientific World), and Additional Course, 28 transfer credits awarded at AAS le |  |  |  |         |  |  |  |  |
| Four approved courses in<br>Behavioral Science/Social Science,<br>Literature/Aesthetics/Philosophy   |  | World Cultures and Global Issues US Experience in its Diversity Individual and Society Creative Expression | Flexible Core including interdisciplinary course - CityTech College Option | 12      |  |  |  |  |
| COM 1330   |  | Public Speaking or other   | Speech/Oral Communication - CityTech College Option                        | 3       |  |  |  |  |
| MAT 2580   |  | Introduction to Linear Algebra   | Pathways: Flexible Core<br>- Scientific World                              | 3       |  |  |  |  |
| Subtotal Credits Required for General Education  |  |  |  |         |  |  |  |  |
| Total Credits  |  |  |  |         |  |  |  |  |

Total degree credits to be taken at New York City College of Technology:

# **Total Credits Required for the B.Tech Degree:**

64 128

Total program-specific required and elective courses: <u>82 credits</u> (46 credits to be taken at NYCCT, 36 transfer credits awarded).

Total General Education Core: 46 credits (18 credits to be taken at NYCCT, 28 transfer credits awarded).