

# Thomas J. Watson School of Engineering and Applied Science

## **INTRA-UNIVERSITY TRANSFER (IUT) OR DOUBLE DEGREE (DD)**

---

### **WELCOME**

We welcome your application for internal transfer or double degree\* to the Thomas J. Watson School of Engineering and Applied Science.

It is important to seek guidance from the Watson School Advising Office, Library South Ground (LSG)-552 or (607)777-6203 as early as possible regarding your interest in applying for an intra-university transfer or a dual degree.

### **APPLICATION PROCESS**

#### **Deadline**

Requests for an IUT or a DD admission to Engineering or Computer Science must be received in the Office of Undergraduate Admissions (Academic Building A) by the following suggested application date and deadline:

<b>Suggested application date:</b>	<b>Application deadline</b>	<b>Semester Admission</b>
<ul style="list-style-type: none"><li>• November 15</li><li>• March 15</li></ul>	December 20 May 15	Spring Admission Fall Admission

#### **Application**

An application is available at the Office of Undergraduate Admissions, accessed online at <http://apply.binghamton.edu>, or obtained at the Watson School Advising Office, LSG-552. Requests are typically made during the second semester of freshman pre-engineering course work. All applications are held for final semester grades to be reviewed.

#### **Where to Submit Application**

Applicants must return completed IUT/DD applications to the Office of Undergraduate Admissions, Academic Building A.

#### **Decisions**

Decision emails are sent by the Office of Undergraduate Admissions to students' Bmail.

Students must notify the Office of Undergraduate Admissions in writing if they do not wish to accept the offer of admission.

Admissions decisions are made based on available spaces and upon the qualifications of the applicants.

Although a minimum GPA is specified for Engineering and Computer Science majors, earning this GPA is not a guarantee of admission (see details below).

# Thomas J. Watson School of Engineering and Applied Science

## **INTRA-UNIVERSITY TRANSFER (IUT) OR DOUBLE DEGREE (DD)**

---

### **ADMISSION REQUIREMENTS & PRE-REQUISITE COURSES**

Admission to the Watson School is selective. Please review the specific requirements for Engineering and Computer Science majors and meet with a Watson Academic Advisor:

### **ENGINEERING MAJORS**

A 2.6 cumulative grade point average is usually required.

Students must have completed and demonstrated success in the following courses:

- Chemistry 111
- Math 221
- Math 222
- Physics 131
- Writing/Composition and Math/Science/Computer Science (8 credits total): Watson enrollment for WTS 103, 104, 111 and 112 are usually restricted to freshmen pre-engineering Watson students. Students seeking intra-university transfer or dual degree may need to substitute four credits in Writing/Composition for WTSN 103 and 104 AND may need to substitute four credits in Math, Science and/or Computer Science for WTSN 111 and 112. Credit substitutions are reviewed and approved under advisement from Watson School Advising.
- General Education: Eight credits of General Education requirements are suggested, but not mandatory.

### **COMPUTER SCIENCE MAJORS**

A 3.0 cumulative grade point average is usually required.

Students must have completed and demonstrated success with a 3.0 minimum in the following courses:

- Math 221
- Computer Science 140 and 210

### **ACADEMIC ADVISING QUESTIONS?**

Before completing and submitting your application, we encourage you to direct your questions concerning course selection, transfer credit or other academic issues to:

Watson Academic Advising Office  
Library South Ground (LSG)-552  
607-777-6203  
wtsnadv@binghamton.edu

<http://watson.binghamton.edu>

\* Dual Degree (Harpur/Watson) – As of April 2008, a minimum of 156 credits is required for graduation.