Articulation Agreement
between
Illinois Institute of Technology
and
Paul D. Camp Community College

This Agreement is made this 3rd day of June 2011, between Illinois Institute of Technology ("IIT"), an Illinois not-for-profit corporation with its principal place of business at 3300 South Federal Street, Chicago, Illinois 60616 USA and Paul D. Camp Community College ("PDC"), with its principal place of business at 100 North College Drive, Franklin, VA 23851, hereinafter referred to as IIT and PDC. Both parties, desiring to encourage students who complete their Associate’s degrees at PDC to continue their education and complete their Bachelor’s degrees at IIT, intend by this Agreement to establish a program of educational cooperation.

The parties agree to the following:

I. 2+2 Bachelor’s degree

Qualified PDC students who have completed their first two years of undergraduate coursework in at PDC may apply to transfer to IIT to complete their 3rd and 4th year courses. IIT will provide PDC with an Undergraduate Bulletin which has curriculum guidelines for all majors, showing courses that PDC students are expected to complete in their first two years. After the students have completed the requisite coursework in their program of study at IIT, they will receive the IIT Bachelor’s Degree. Depending on their background and their choice of programs at IIT, some students may require more than two years to complete the IIT Bachelor’s degree. A list of Bachelor’s Programs is in Appendix I.

II. IIT Admission

A. Requirements

To be considered for admission to IIT, PDC students must have a cumulative grade point average of 3.00 out of 4.0 must submit the free online application (see http://www.iit.edu/undergrad_admission/apply/transfer.shtml) and must provide all supporting materials, including official transcripts, by the deadline. To be considered for scholarships or continuation of scholarships, US citizens and permanent residents must also complete the FAFSA by April 15th each academic year.

B. Timetable and Notification for Admission
Students may apply for admission to IIT for either the fall or spring semester. The
PDC program liaison must transmit candidates' credentials to the IIT liaison by
the following admission deadlines: April 15 for fall semester; and November 1 for
spring semester.

Notification of acceptance is normally mailed to students within six weeks of
IIT's receipt of the complete application. Information needed to secure housing,
meals, and plan for arrival and orientation will be included as well.

C. Best Efforts

PDC will use its best efforts to ensure that students recommended for admission
to IIT are academically and financially qualified to attend and succeed at IIT.

III. Scholarships

A. Presidential Scholarships

A student nominated by the president, deans and other designated faculty
representatives of PDC, who is admitted to IIT and transfers with at least 30
transferable credits in engineering, science, psychology, business or another
IIT major – 31 undergraduate majors in all, and a cumulative grade point average
of at least 3.6/4.0 may receive a Presidential scholarship from IIT of up to
$23,500 per year. The scholarship may be granted for up to three years provided
the student maintains full-time enrollment in a Bachelor's degree program at IIT,
good academic standing, and participates each semester in 100 hours of
community service approved by the Office of Undergraduate Admission.
Nominated Presidential scholars who live on campus in McCormick Student
Village, State Street Village, or Gunsaulus Hall may also receive a partial
housing scholarship of $5,000 per year ($2,500 per semester) for up to three years
provided they maintain full-time enrollment in a Bachelor's degree program at IIT
and good academic standing; a selected number of these Presidential Scholars
may also receive an undergraduate research stipend of $5,000 per year—a
separate application is required. Up to seventy-five Presidential Scholarships will
be awarded annually.

B. Undergraduate Transfer Scholarships

A nominated PDC student who does not receive a Presidential Scholarship will
automatically be considered for an IIT Transfer Scholarship—up to $12,000
annually, and a Phi Theta Kappa (PTK) Scholarship—$5,000 annually. Such
students may also receive a $2,500 per year ($1250 per semester) Housing
Scholarship toward housing costs in McCormick Student Village, State Street
Village or Gunsaulus Hall. Up to seventy-five Undergraduate Transfer
Scholarships may be awarded annually. The scholarships are renewable for up to
3 years provided the students maintain full-time enrollment in a Bachelor's degree program at IIT and good academic standing.

A nominated student who receives the Presidential Scholarship is no longer eligible for the Transfer and/or PTK Scholarship.

C. Multiple IIT Merit Scholarships

If a student earns multiple Illinois Institute of Technology merit scholarships throughout the admission process, the university will award the highest merit award for which the student is qualified, but will not combine multiple awards. Total institutional scholarships and/or tuition benefits may not exceed tuition.

IV. General

A. Non-Exclusivity

Participation in this Agreement is not exclusive and shall not prevent IIT or PDC from entering into similar agreements with other institutions.

B. Term and Termination

This Agreement shall be in effect from the date first executed and shall continue for a period of three (3) years thereafter. However, either party may terminate this agreement earlier upon ninety (90) days prior written notice to the other. Reasons for termination may include, but not be limited to, the academic performance, graduation rate and financial accountability of PDC students while at IIT. Students enrolled as of the date of termination will be permitted to complete their studies.

C. Notice

In order to discuss detailed matters and to transmit information both universities will appoint a program liaison, who will act as the point of communication.

Any notice to either party must be in writing signed by the party giving it, and shall be served either personally or by air courier to the following addresses:

Gerald P. Doyle
Illinois Institute of Technology
10 West 33rd St., Room 101
Chicago IL 60616
Tel. 312.567.5203

Dr. Jerry Standahl
Paul D. Camp Community College
100 N. College Drive
Franklin VA 23851
Tel. 757 569 6725
D. Financial Responsibility

All PDC students admitted to IIT will be responsible for any fees not covered by any scholarships or waivers, including but not limited to tuition, room and board, activities, and services fees, insurance, books, supplies and personal expenses.

In order to assure that students have valid health insurance all PDC students shall be required to participate in IIT's Student Health Plan, for the duration of their enrollment at IIT, unless they provide proof of equivalent insurance, submit a waiver form to the Student Health Center by the deadline, and the waiver is approved.

E. Advertising

IIT and PDC may not use the other’s name, seal or other identifying or proprietary information in catalogues, advertising materials or anything else, unless the other has reviewed and approved of the proposed use.

F. Rules and Regulations

PDC students enrolled at IIT are subject to the rules and regulations of IIT during their period of enrollment.

G. Integration

This Agreement constitutes the entire understanding of the parties, and any change or modification shall be in writing and signed by both parties. This Agreement has been executed by each of the parties as of the date first written above.

For Paul D. Camp Community College

For Illinois Institute of Technology

Paul W. Conco
President

Gerald P. Doyle
Vice Provost for Undergraduate Admission and Financial Aid

6/7/11
Date

6/3/11
Date
Appendix 1

to the
Articulation Agreement
between
Illinois Institute of Technology, USA
and
Paul D. Camp Community College, USA

IIT Bachelor's Degree Programs

Aerospace Engineering
Applied Mathematics
Architecture
Architectural Engineering
Biochemistry
Biology
Biology with Secondary Teaching Certificate
Biomedical Engineering
Business Administration
Business Administration and Applied Sciences
Chemical Engineering
Chemistry
Civil Engineering
Computer Engineering
Computer Information Systems
Computer Science
Electrical Engineering
Engineering Management
Humanities
Industrial Technology and Management
Information Technology and Management
Journalism of Technology, Science and Business
Materials Science and Engineering
Mechanical Engineering
Molecular Biochemistry and Biophysics
Physics
Political Science
Professional and Technical Communication
Psychology
Social Sciences
Sociology