



INFORMATICS ASSOCIATE IN ARTS – DIRECT TRANSFER AGREEMENT (AA-DTA)

2009-2010

The AA-DTA, known as the direct transfer degree, is an agreement between Washington State community colleges and baccalaureate institutions. The AA-DTA transfers as a package to most baccalaureate colleges and universities in Washington, satisfying most, if not all, of the lower division general education requirements and granting junior standing; it does not guarantee admissions. The AA-DTA requires 90 quarter credits in college-level courses numbered 100 or above with a cumulative GPA of 2.0 or higher. In addition, this Informatics transfer guide identifies specific courses to take within the degree to help students prepare for entrance into baccalaureate majors. **See the reverse side for a complete listing of courses that fulfill general education and distribution requirements.**

In addition to the UW, a few other universities in WA State are developing an Informatics program. Students transferring in Science, Computer Science, or Engineering are usually better served by completing an Associate in Science degree. Student interested in Information Systems need to follow the Business Transfer planning guide for transfer. Consult with your advisor.

I. GENERAL EDUCATION CORE REQUIREMENTS--20 Cr

Courses used in Gen Ed core may not be used for Distribution.

	Qtr	Gr	Cr
English& 101			5
English& 102			5
Multicultural Understanding			5
Quantitative/Symbolic Reasoning ♦ MATH& 148 or 151			5
Intermediate Algebra Proficiency Completed by MATH& 148 or 151			
Intermediate Algebra Proficiency: 1) Completion of 2 nd year Algebra or Integrated Math 3 in high school; 2) COMPASS/ASSET with qualifying test scores; 3) Math 099 or higher math course.			

II. DISTRIBUTION REQUIREMENTS

Humanities--15 Cr

Select from at least 2 different disciplines.
Maximum 5 credits in Performance/Skills
No more than 5 credits in world language at the 100 level.
See list of choices on reverse side.

	Qtr	Gr	Cr
1. One "W" course is recommended:			
2.			
3.			

Math-Science--15 Cr

Select from at least 2 different disciplines.
Must include at least one lab science.
10 credits required in physical, earth and/or biological sciences.
See list of choices on reverse side

	Qtr	Gr	Cr
1. MATH 211			5
2. Science:			
3. Lab Science:			

Social Sciences--15 Cr

Select from at least 2 different disciplines.
See list of choices on reverse side.

	Qtr	Gr	Cr
1.			
2.			
3.			

III. ELECTIVES--At least 25 Cr

Maximum 15 credits allowed for restricted/vocational course work.

	Qtr	Gr	Cr
CIS 106 (UW will not grant credit if taken after CS& 141; Win Qtr)			5
CS& 141			5
CS 143 (Spr Qtr)			5
INFO 150			5

UW Admissions and Transfer Planning:

* Students transferring to U of W must meet high school core admissions requirements, including two years of the same world language in high school or two quarters in college. The third year/quarter of a language is a graduation requirement for students in the College of Arts & Sciences at U of W.

* UW Application deadline for Fall Qtr is Feb 15.

* Please see SCC and UW advisors and the web for further details:

<http://www.washington.edu/students/uga/tr/>

UW Informatics, Bachelor of Science

Informatics refers to the study of information systems – the people, the information, and the information technology. The program studies a range of information systems from simple to complex. For example: national and global information policy, info systems in organizations, everyday information behavior.

* Admission Requirements:

CIS 106, CS&141 and CS 143, MATH 211, ENGL& 101. Admission is competitive based on GPA, other evidence of commitment to the field, and a personal statement.

* Departmental application deadline: May 1 (for Fall only)

* UW contact: Jayson Curry 206-616-1197 and Dowell Eugenio 206-616- 8721, informatics@ischool.washington.edu

Shoreline CC Advisors:

- Claire Murata, Library Science, Rm 4211, 206-546-5820

- Robert Shields, Computer Info Systems, Rm 1420, 206-546-4773

RECOMMENDATIONS: _____

STUDENT:	
ADVISOR:	DATE:

use AA-DTA back page