



Cogswell
Polytechnical College

DeAnza College
Fusion Package Admission Agreement
September 2007

ABOUT COGSWELL POLYTECHNICAL COLLEGE

Cogswell Polytechnical College is a four-year, WASC accredited institution, offering B.A. and B.S. degrees in Digital Art and Animation, Digital Audio Technology, Digital Arts Engineering, and Computer Engineering. We are located in the heart of Silicon Valley just minutes away from studios like PDI/Dreamworks, EA, Pixar, and campuses such as Apple, Google, and NASA Ames.

Most of Cogswell's faculty have strong industry experience and connections, and provide cutting edge academic programs that encourage creativity and innovation. The administrative staff sustains an environment conducive to learning, while alumni support students through internships, employment, and workshops.

The fusion of art and engineering at Cogswell, and the broad foundation in general education courses required of all students, ensures that they are prepared to move seamlessly into the rapidly evolving professional world.

The learning environment at Cogswell is small, specialized, personal, technologically vibrant, and affordable. No one here gets lost in a sea of strangers.

Our alumni, connected by a network that spreads well beyond the west coast, work in animation, film, games, engineering, and other tech industries..

For long term success in any of these exciting fields, Cogswell is a great place to complete your education.



ADMISSION AGREEMENT DETAILS

This program is specifically designed for any student transferring from DeAnza College to Cogswell.

Depending on the program you are interested in, we will guarantee admission to you (with approved portfolio) if you complete the courses listed below with at least a B GPA. We also offer:

1. To transfer these credits into the appropriate Cogswell equivalent,
2. To waive the \$55 application fee,
3. To waive the application essay, and
4. A scholarship for ½ the tuition for your first semester and ¼ the tuition for your second semester.

Transfer to Digital Art and Animation:

F/TV 70H The Animation Storyboard
F/TV 67I Drawing for Animation
F/TV 69 Principles of Animation
F/TV 84A Intro to 3D Computer Animation
F/TV 84B Intermediate 3D Computer Animation
F/TV 75G History of Animation or
F/TV 75I Contemporary World Animation

Transfer to Digital Audio Technology:

MUSI 3A, 3B, and 3C Comprehensive Musicianship I
MUSI 51 Intro to Electronic Music
MUSI 8 Intermediate Electronic Music

Transfer to Digital Arts Engineering:

CIS 26A C as a Second Programming Language or
CIS 26B Advanced C Programming or
CIS 27 Prog in C++ for C Programmers
CIS 35A Intro to Java Programming
F/TV 67G Drawing for Animation: Human Figure
ARTS 37A Sculpture

Transfer to Engineering:

CIS 26A C as a Second Programming Language or
CIS 26B Advanced C Programming or
CIS 27Prog in C++ for C Programmers
CIS 35A Intro to Java Programming or
CIS 18A Intro to UNIX/LINUX
ENGR 37 Intro to Circuit Analysis
Math 1A Calculus