



**CHAPMAN
UNIVERSITY**

Office of the Registrar

ONE UNIVERSITY DRIVE • ORANGE, CALIFORNIA 92866
www.chapman.edu

(714) 997-6701

**Articulation Agreement
Chapman University College
2004-2005
San Diego City College
Computer Science**

The following agreement is a guide of San Diego City College courses that transfer to Chapman University College and fulfill requirements for the BS Computer Science degree. It is current for the 2004-2005 Chapman University College Catalog and will be updated annually.

General Education Requirements: Chapman University recognizes the full CSU GE and UC IGETC certifications as meeting all Chapman University General Education Requirements other than the Junior Writing Proficiency Requirement and the LBSU 300 course requirement provided it is completed prior to matriculation.

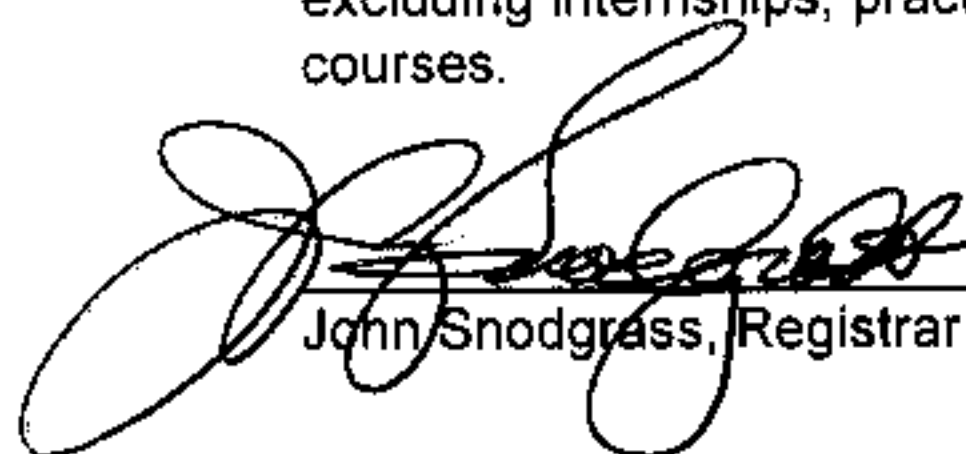

Course to course articulation information can be located online at:
<http://www1.chapman.edu/registrar/transfercourses.html>
To locate San Diego City College courses select Search by Institution

Some lower division courses are approved to meet upper division requirements. Please note that credit given for lower division courses does not apply towards the minimum 36 credits of upper division coursework needed for the degree.

Lower Division requirements for Computer Science: Minimum grade of "C" required

| San Diego City College | | Chapman University College | |
|------------------------|-------------------------------------|--|-------------------------------|
| Course # | Course Title | Course # | Course Title |
| MATH 150 | Calculus with Analytic Geometry I | MATU 110 | Single Variable Calculus I |
| MATH 151 | Calculus with Analytic Geometry II | MATU 111 | Single Variable Calculus II |
| MATH 252 | Calculus with Analytic Geometry III | MATU 210 | Multivariable Calculus |
| MATH 245 | Introduction to Linear Algebra | MATU 211 | Linear Algebra |
| MATH 245 | Discrete Mathematics | MATU-250 | Discrete Math |
| CISC 190 | Java Programming | CSCU 230 | Computer Programming I |
| CISC 192 | C/C++ Programming | CSCU 231 | Computer Programming II |
| <u>AND</u> CISC 205 | Object Oriented Programming | All three courses in transfer needed to meet CUC two course sequence | |
| MATH 237 | Machine and Assembly Language | CSCU 250 | Assembly Language Programming |

General elective credits include courses 100 – 299 that indicate CSU and/or UC transfer excluding internships, practicum, work experience, field experience and technical/vocational type courses.

 5/17/04  6/9/04
John Snodgrass, Registrar Date San Diego City College Articulation Officer Date