

## Transfer Guide Computing Technology

## Moreno Valley College 2011-2012

To view the locations of where the Computing Technology program is offered, please refer to the following: <a href="http://www.brandman.edu/academics/programsByLocation.asp">http://www.brandman.edu/academics/programsByLocation.asp</a>. For GE requirements please see the General Education Transfer Guide.

Completion of the full CSU or UC IGETC certification (CA), Washington and Oregon state-approved Direct Transfer degrees or other state's equivalent transfer certification prior to the student being admitted, enrolled and attending his/her first session in a bachelor degree program at Brandman satisfies all Brandman University GE requirements except LBSU 300. Students who matriculate to Brandman with partial GE certifications will have their coursework evaluated on a course by course basis to determine appropriate applicability to each general education category.

All courses must be passed with a grade equivalent of "C" or higher. Courses may be used to fulfill both major and general education requirements

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Brandman University	Moreno Valley College
BS Computing Technology	Courses
Lower Division Major Course Requirements	
Common Requirements	
CSCU 220 Object-oriented Programming I	CIS 18A
Java or VB.Net	
CSCU 251 Intro to Computing Systems Organization	CIS 11 and CIS 21
ECNU 201 Principles of Macroeconomics	ECO 7 or 7H
MATU 104 Pre-calculus	MAT 10 or
	MAT 11 (approved substitution)
MATU 203 Introduction to Statistics	MATH 12 or 12H
Upper Division Common Requirements*	
COMU 410* Organizational Communication	BUS 22
OLCU 350* Leadership & Professional Ethics	BUS / MAG 47

<sup>\*</sup> Lower division courses used to satisfy upper division course requirements and/or content do not count towards the upper division credit totals required for the degree.

## **Degree Requirements**

In addition to the University general education and elective requirements, the BSCT major consists of two components. The first component consists of 36 credits of common requirements (see above). The second component consists of 12 credits of upper-division Computing Technology courses in a select area of emphasis (see emphasis requirements as listed in the catalog).

Revised: 3/29/2012