



Expand your Construction Management Career with the Building Information (BIM) Modeling Certificate

Evergreen Valley College's new BIM certificate program is designed to provide you with the necessary skills to compete for a growing number of jobs in the field of Virtual Design and Construction. If you are already working in the Construction field or have an interest in finding out how you can enter this new occupation, take time to sign up for this new and exciting certificate program that begins in the Fall.

Successful graduates will:

- Learn about how to successfully manage and execute construction projects
- Learn how to implement various collaboration methods for job completion
- Gain knowledge of how to use the most cutting edge architectural and autodesk software
- Learn best practices for getting complex tasks and jobs completed on time
- Acquire the technical skills and knowledge about how to advance up the career ladder

For more details contact
Marjorie Rico at 408-270-6434.
Go to www.evc.edu for application
and enrollment information.

According to the current salary projections, BIM specialists can earn between \$50,000 to \$ 65,000 a year. With the addition of a benefits package, the average BIM specialist will receive nearly \$ 90,000 a year in total compensation. The high demand for BIM specialists will ensure that EVC graduates are able to secure excellent, high paying jobs in the Bay Area Construction Industry.

Classes offered at Evergreen Valley College
FALL 2011 Semester September 6 - December 22
Building Information Modeling Certificate Program

Semester One - Fall 2011	
Course	Title
BIM 120	Construction, Means, Methods, and Materials
BIM 121	Virtual Design and Construction
CIT 010	Introduction to Computer Technology

Semester Two - Spring 2012	
Course	Title
BIM 122	Managing Effective Coordination Meetings
BIM 123	Revit Fundamentals
BIM	Planning and Managing Construction Projects

Semester Three - Fall 2011	
Course	Title
BIM 124	Revit Advanced Training
BIM 138	BIM Work Experience

