## **January Project Schedule**

<u>Task</u>	<u>Weeks</u>	<u>Description</u>	Exact Dates
	Week of January 01, 2005	➤ Break	•
1	Week of January 08, 2005	<ul> <li>Classes begin</li> <li>Review of steel and steel connections</li> <li>Determine best framing direction based on criteria from task 1</li> <li>Calculate gravity loadings</li> <li>Determine preliminary member sizes</li> </ul>	<ul><li>Jan. 9</li><li>Jan. 9-10</li><li>Jan. 9-12</li><li>Jan. 9-14</li><li>Jan. 9-14</li></ul>
2	Week of January 15, 2005	<ul> <li>Adapt excel spreadsheet for braced frame lateral loads</li> <li>Construct RAM model         Become familiar with RAM     </li> </ul>	<ul><li>Jan. 16-21</li><li>Jan. 18-21</li></ul>
3	Week of January 22, 2005	Construct RAM model Insert building layout and assign properties	• Jan. 23-28
	Week of January 29, 2005	Complete RAM model Correct any errors, and finalize building	• Jan. 30- Feb 2