SimVascular Short Course

Overview
The SimVascular course provides one week of instruction for users and developers of the software. Hands-on training will be emphasized and supplemented with lectures providing overview and theory. Target is 20 attendees.

<table>
<thead>
<tr>
<th>Schedule item</th>
<th>Instructor</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simvascular Course</td>
<td>Charley Taylor</td>
<td>8/27-8/31</td>
<td>Clark Center, Stanford University</td>
</tr>
</tbody>
</table>

Advertisement
Flyers or announcements will be given out at the following conferences and short courses:

- June 5, 18th Engineering Mechanics Division Conference of ASCE
- June 11-14, Short course, Fundamental Concepts for the Medical Device Industry
- June 20-24, ASME 2007 Summer Bioengineering Conference
- July 22, Short course, 9th US National Congress on Computational Mechanics

Sponsorship
Funds for advertising will be provided by Simbios. We can also see if UGS (and Simmetrix) wants to sponsor a course related event.

Course Schedule
Day 1-3: Users + Developers. Lectures and hands-on training through all stages of modeling and simulation.
Day 4-5: Developers. Lectures on SimVascular architecture. How to write a simple extension.