

**Newest HMC COMPUTER SCIENCE - CLASS SCHEDULE FOR SPRING 2006**

**Note: Comments re: avoiding conflicts in the future on 2<sup>nd</sup> page!!!**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00	<u>8:00-8:50</u>	<u>8:10</u>	<u>8:00-8:50</u>	<u>8:10</u>	<u>8:00-8:50</u>
9:00	DEPARTMENT MEETING	9:35-10:50 CS81 Bull POM Math 55 Vanderw. POM CS60 CMC Lee		9:35-10:50 CS81 Bull POM Math 55 Vanderw. POM CS60 CMC Lee	
10:00-10:50			Math 50 CMC Valenza	Math 50 CMC Valenza	Math 50 CMC Valenza
11:00	CS 50 CMC Pinter-Lucke	CLINIC CS184 Kuenning GA McAlister	CS 50 CMC Pinter-Lucke	FACULTY MEETING Green Room (once per month)	CS 50 CMC Pinter-Lucke
1:15-2:30	DCC Meeting CS70 Stone TG 103	CS121 Sweedyk LAC Lab CS 135 Dist. Softw. Arch. CMC CS 182(1) Non-Traditional User Interfaces-Alvarado JA B134 CS182 JT Security Bull/Erlinger TG103 Math 55	CS60 Alvarado, Hadas JA B134 CS70 Stone TG 103	CS121 Sweedyk LAC Lab CS 135 Dist. Softw. Arch. CMC CS 182(1) Non-Traditional User Interfaces-Alvarado JA B134 CS182 JT Security Bull/Erlinger TG103 Math 55	CS60 Alvarado, Hadas JA B134
2:45	<u>2:45-4:00</u> CS70 Stone TG 103 CS131 Marshall CS182(2) File Sys.-Kuenning TG 104	CS105 Erlinger TG 103 CS140 POM CS157 Sweedyk LAC Lab CS182(3) Topics in Progrmg. Lang. – Polakow TG 201	<u>2:45-4:00</u> CS60 Alvarado, Hadas JA B134 CS70 Stone TG 103 CS131 Marshall CS182(2) File Sys.-Kuenning TG 104	CS105 Erlinger TG 103 CS140 POM CS157 Sweedyk LAC Lab CS182(3) Topics in Progrmg. Lang. – Polakow TG 201	CS60 Alvarado, Hadas JA B134
4:15		<u>4:15-5:30</u> CS141 Hadas JA B134 CS189 Stone BK B126		<u>4:15-5:30</u> CS141 Hadas JA B134 CS105 Erlinger BK B105	
6:00			7:00-8:00 p.m. CS 194/196 (Nelson Speaker Series) Erlinger GA McAlister		

**Newest HMC COMPUTER SCIENCE - CLASS SCHEDULE FOR SPRING 2006**

**Note: Comments re: avoiding conflicts in the future on 2<sup>nd</sup> page!!!**

## **Newest HMC COMPUTER SCIENCE - CLASS SCHEDULE FOR SPRING 2006**

**Note: Comments re: avoiding conflicts in the future on 2<sup>nd</sup> page!!!**

cs 60 and cs 70 need to avoid the ID lab otherwise those in ID lab cannot take either course

cs 60 and cs 70 should NOT both be on the same 2 days because this means all frosh who want these courses must be assigned labs on the other days.

ideally cs 60 and cs 70 should have their sections across m/w and t/th. this would allow for more flexibility in frosh lab options

cs 60, cs 70, math 55, and e 4 should not ALL be on the same days because it restricts the options for frosh labs.

Avoid Friday afternoons because of conflicts with Hum/Soc.