

NOTE: Please read this NOTE and check class schedule.

- All CS and EE students are required to bring their laptop when they attend classes on campus.
- Each class will have 40 or less students. School have rights to split class if exceeds the limit, and/or with different Professor, Day, and Time for the same course.
- Each course must have a minimum of 8 students in the class in order to keep the course open.
- Students can use Conference **Room (TBA)** to meet with professor and discuss how to do the assignment. Specially, students who take the Master thesis, Design Project, or Master Project can make an appointment with their professor and meet in Conference **Room (TBA)**.
- Students can take one internship course in each term. **To register for the internship class they must submit a copy of employment letter and contract form from their company along with registration form.** Students should be advised that Internship does not count as part of the elective courses required for graduation. It is intended to allow students to have a real life experience and is a simple P/NP course.
- TBA = To Be Assign
- IC = Instructor concern

<ul style="list-style-type: none"> • CS Professor's email addresses: charles.lee@herguanuniversity.org andy.ansjory@herguanuniversity.org johnliu@herguanuniversity.org robertzhu@herguanuniversity.org simon@herguanuniversity.org zhoumin@herguanuniversity.org leiliu@herguanuniversity.org nagaraja@herguanuniversity.org 	<ul style="list-style-type: none"> • MBA Professor's email addresses: ashurov@herguanuniversity.org, winterslee@herguanuniversity.org, dalili.fred@herguanuniversity.org, shermanzhang@herguanuniversity.org fernando@herguanuniversity.org vcoli@herguanuniversity.org shireen@herguanuniversity.org wiselin@herguanuniversity.org rob@herguanuniversity.org (Rob Leadbeater) marky@herguanuniversity.org
<ul style="list-style-type: none"> • EE Professor email address: jackho@herguanuniversity.org sateesh.gudla@herguanuniversity.org john@herguanuniversity.org (Kim, JeongHee) 	<ul style="list-style-type: none"> • ** If you have any questions regarding your topic of study please contact our Librarian at librarian@herguanuniversity.org **

Herguan University

SUMMER TERM 2011 - SCHEDULE OF CLASSES FOR MASTER FROM **5/9/2011 - 8/20/2011**

Course No	Course Title	Time	Instructor	Units	Prerequisite / Concentration	Room	Class Size
Sunday							
CS623 Start on May 22, 2011	Network management system	9:30AM-12:30PM	Chethana Nagaraja	3	PCE 4/ EE525 C3	218	40
CS 511 Start on May 22, 2011	Computer organization and architecture	2:30PM-5:30PM	Chethana Nagaraja	3	PCE1,PCE 3, PCE4 Core	218	40
CS 560-b Start on May 22, 2011	Algorithms and Design	6:30PM-9:30PM	John Liu	3	PCE 1/CS552 Core	218	40
FIN 510	Financial Management	9:00AM-12:00PM	Fernando Garcia	3	PCB 3 Core	220	40
MKT 505	Product Management	12:30PM-3:30PM	Lee Winters	3	PCB 4 MKT500	220	40
MGT 602	Strategic Management	4:00PM-7:00PM	Lee Winters	3	PCB1 MGT/ HCM MGT (Project Management)	220	40
Monday							
CS 560 (Full Stop Registration)	Algorithms and Design	6:30PM-9:30PM	John Liu	3	PCE 1/CS552 Core	218	40
MKT520 Canceled	Global Marketing Management	5:30PM-8:30PM	Vincent Coli	3	MKT500 or IC MKT	220	40
Tuesday							
CS 577	Database Design and Development	6:30PM-9:30PM	Simon Luo	3	PCE 1/CS552 Core	218	40
CS 545-a	Computer network architecture and system	6:30PM-9:30PM	Andy Ansjory	3	PCE 4/CS511 or IC C3	217	40

Wednesday							
CS538 (Full Stop Registration)	Software Quality metrics	6:30PM-9:30PM	Robert Zhu	3	CS532 C4	218	40
FIN 540 Start on May 18, 2011	Financial Statement Analysis	5:30PM-8:30PM	Vincent Coli	3	FIN510 or IC FIN	220	40
Thursday							
MIS 526	Management Information Systems	6:30PM-9:30PM	Wiselin Dhas Mathuram	3	PCB 2 Core	212	40
CS623-a	Network management system	6:30PM-9:30PM	Jeong Hee Kim (John Kim)	3	PCE4/ EE525 C3	217	40
CS535	Distributed and Mobile operation system	6:30PM-9:30PM	Charles Lee		PCE1,3 C1,C2	220	40
CS 565 (Full Stop Registration)	.Net programming	6:30PM-9:30PM	Robert Zhu	3	PCE 4 C1/C2/C4	218	40
Saturday							
CS 560-a (Full Stop Registration)	Algorithms and Design	9:00AM-12:00PM	Charles Lee	3	PCE 1/CS552 Core	218	40
CS 565-a (Full Stop Registration)	.Net programming	12:30PM-3:30PM	Wiselin Dhas Mathuram	3	PCE 4 C1/C2/C4	218	40
CS546 (Full Stop Registration)	Unix Network programming	4:00PM-7:00PM	Andy Ansjory	3	PCE2,3,4 C1/C3	218	40
CS 577-a (Full Stop Registration)	Database Design and Development	9:00AM-12:00PM	Zhou Min	3	PCE1/CS552 Core	212	40
EE 525-a	Wireless Network Communications	12:30PM-3:30PM	Jack Ho	3	PCE 4 C2/C3	212	40
CS 545	Computer network architecture and system	4:00PM-7:00PM	Sateesh Gudla	3	PCE4/CS511 or IC C3	212	40
TBA							

CS 395A	Internship 1	TBA	Chethana Nagaraja	0.5		
CS 395B	Internship 2			0.5	CS395A	
CS 395C	Internship 3			0.5	CS395B	
CS 597 (Full Stop Registration)	Design Project	TBA	Zhou Min	3	C1/C2	Conference Room
CS 597-1	Design Project	TBA	Chethana Nagaraja	3	C2/C3	Conference Room
CS 599	Master Thesis	TBA	Chethana Nagaraja	3	C2/C3	Conference Room
CS 598 (Full Stop Registration)	Master Project	TBA	Charles Lee	3	C4	Conference Room
EE 395A	Internship 1	TBA	Chethana Nagaraja	0.5		
EE 395B	Internship 2			0.5	EE395A	
EE 395C	Internship 3			0.5	EE395B	
EE 597	Design Project	TBA	Sateesh Gudla	3		Conference Room
EE 599	Master Thesis	TBA	Jack Ho	3		Conference Room
EE 598	Master Project	TBA	Kim, JeongHee	3	Contact Academic Advisor	Conference Room
MBA 395A	Internship 1	TBA	Shireen Khan	0.5		
MBA 395B	Internship 2			0.5	MBA395A	
MBA 395C	Internship 3			0.5	MBA395B	
MBA 597	Design Project	TBA	Arthur Ashurov	3	Project Management	Conference Room
MBA 599	Master Thesis	TBA	Fred Dalili	3	Marketing Management	Conference Room
MBA 598	Master Project	TBA	Fernando Garcia	3	Finance	Conference Room

Prerequisite Course						
Course No	Course Title	Time	Instructor	Units	Prerequisite / Concentration	Room
Mon						
PCB 2	Business Statistics & Information Technology	2:30PM-5:30PM	Shireen Khan	3	MBA's Prerequisite	TBA
Wed						
PCB 3	Finance & Accounting	2:30PM-5:30PM	Shireen Khan	3	MBA's Prerequisite	TBA
Mon						
PCE 1	Operating system and programming languages	9:30AM-12:30PM	Chethana Nagaraja	3	CS's Prerequisite	TBA
Mon						
PCE 3	Windows and Unix operating system	2:30PM-5:30PM	Chethana Nagaraja	3	CS's Prerequisite	TBA

The prerequisite classes below are only for new students who like to start their class early and current students who register after Week 3.

- **Students should be advised course No below 500 don't count towards program graduation requirement. It is intended to allow students to have a real life experience and is a simple P/NP course.**

Prerequisite Course						
Course No	Course Title	Time	Instructor	Units	Prerequisite / Concentration	Room
Fri						
PCB 1	Business Law & Management Ethics	10AM-5PM 7/1-8/05	Mark Cazem	3	MBA's Prerequisite	216
Mon- Wed						
PCB 4	Economics & Marketing	10AM-1PM 6/27-8/03	Shireen Khan		MBA's Prerequisite	216
Wed & Thu						
PCE 2	C Programming and data structures	9:30AM-12:30PM 6/29-8/05	Chethana Nagaraja	3	CS's Prerequisite	222
PCE 4	Computer Networks and Data Communications	2:30PM-5:30PM 6/29-8/05	Chethana Nagaraja	3	CS's Prerequisite	222

