EE 402T – Entrepreneurship in Asian High-Tech Industries
Syllabus – Spring 2011 (Academic Year 2010-2011)

We welcome visitors to all our sessions. If you are a registered Stanford student, you may take this seminar series for university credit.

Requirements for Credit
This 1-unit seminar is offered only on a Satisfactory/No Credit basis. To take the series for university credit you must register for the course (EE-402T in Axess). There are no prerequisites. Enrollment is open to undergraduates and graduates in any school or department at Stanford. It is also possible to register for the “same” seminar number in subsequent years, because the content each year is different.

1. Participate at the auditorium in at least 8 of the 10 sessions.
   To fulfill this requirement, each student must fill out, sign, and return a survey form to get attendance credit for the first session and then sign the attendance sheet at the auditorium for at least 7 (seven) of the remaining sessions. The attendance sheet is passed around the auditorium at some time during the session. It is not available at any other time, and this task cannot be made up later or in any other way. This task is waived for SCPD students.

   AND

2. Submit comments (up to about 60 words) each week for at least 9 of the 10 sessions.
   All students (regular and SCPD) fulfill this task by emailing their comments to:
   Prof. Dasher <dash at stanford dot edu>, and
   Course Assistant Tiphanie <gammontd at Stanford dot edu>

   In the subject line write, “[EE 402T] <Student ID Number>, <Name> <Date of the Session>”
   Comments must be submitted within two weeks of the session. Comments do not have to be a comprehensive summary of the entire session, but they should indicate something that the student could only have learned by being present or watching the streaming video of that session. Comments that are obvious, e.g. just copying some bullet points from speakers’ slides, will not be accepted.

NOTES:
• As noted above, regular students are excused from Task 1 twice during the quarter and from Task 2 once during the quarter.
• The last session of the quarter has a shorter-than-usual deadline for Task 2. All comments must be turned in by the scheduled exam day/time as published in the Time Schedule.
• Students who are unable to complete Task 1 due to schedule conflict with another Stanford University class or other official University activity may contact Prof. Dasher to ask if make-up work can be done in lieu of the Task 1 requirement. Such an exception is only granted at the discretion of the instructor on a case-by-case basis.

Incompletes
Students must request an incomplete by email to the instructor by the last class session. Note that Stanford policy requires incompletes to be made up within one calendar year.

Note to SCPD Students
“Attendance” is of course accomplished by watching the session on-line via the SCPD website. SCPD students are still required to submit comments (Task 2) for 9 out of 10 sessions.

Archived Seminars
Please contact the US-Asia Technology Management Center in order to view archive copies of videotapes after the end of the course. Offerings of our EE402A, EE402S, EE392R, and EE392S seminar series in the previous quarters may also be available for viewing.
Course Web Page
Visit the course webpage for seminar topics and speaker background, for the archive of presentation materials from each session:
http://asia.stanford.edu/?page_id=3252

Asiatech-events@lists.stanford.edu Email List
For weekly announcements about these seminars, other US-Asia Technology Management Center events, and other Silicon Valley programs on similar topics, anyone may subscribe to our email list by sending a blank email with any subject to asiatech-events-join@lists.stanford.edu

Course Staff
Instructor: Dr. Richard Dasher
Director, US-Asia Technology Management Center
Consulting Professor, Department of Electrical Engineering
Tel: (650) 725-3621
Email: rdasher at stanford dot edu
Office Hours: By Appointment

Course Assistant: Tiphanie Gammon
E-mail: gammontd at stanford dot edu