Thank you for your interest in and your inputs to NPU Advisory Meeting held 10:00 AM Sat 11/27/2010.

It was a very informative meeting. Your support of a "student-centric" university was the first item described by President Hsieh. The main topics were Online Education, Accreditation, and Green Curriculum. Prof. David Logan, a former V. P. of HP, was very knowledgeable on Online Education, which we all agree to pursue vigorously in the immediate future. Dr. Asayehgn Desta, Professor at Dominican University, recommended that NPU might look into some novel methods of accreditation, which Prof. Logan believed to have helped the business of the online for-profit University of Phoenix by providing it with government student loans, which are currently record-high in defaults. President Hsieh worried about the acceptance of online degrees, especially, in China.

Dr. Donald Bradley, a behavior Health Officer with broad background, offered many insights into accreditation and online education. Dr. Tri Caohuu, Assoc. Dean of the Department of EE at San Jose State University, presented some very intelligent analysis of accreditation, online education, and Green Technology, which was explained by Dr. Henry Chang, one of the hardest working professors at NPU. Mayor Jose Esteves of Milpitas voiced continual support of NPU and could be one of the most important partners in promoting NPU locally. Dr. Pochang Hsu, Dean of Academic Affair of NPU, contributed technical aspects of our discussion.

Next to President Hsieh, I talked most. First, I mentioned the relatively irrelevant topic of Jumpulse to give NPU an instant international academic recognition and to put NPU on the world map of knowledge. Of course, it was my duty as the founder of post-science to mention the highest priority of Rational Decision Making based on Valuation, which Post-Science Institute completely dominates with its patents and numerous patents in the pipeline, so that NPU can participate both in research and incubation without any peer or competition. My assistant John delivered the appraisal of the NPU Research and Incubation Center too late for distribution. In any case, regardless of what was the actual price paid, I recommended that next time we ought to calculate before buying. The appraised price is \$11.8 million based on the lease, which a broker would use, but is not accurate, most likely overvalued, because the lease could be signed before the economic downturn. An appraisal based on the current rent and projections of the current economic condition is \$9.3 million. If the building were bought from foreclosure, it should not cost more than \$9 million with finance and even down to \$6 million by cash. I spent several years working as a real estate broker just to solve fully the problem of real estate valuation. Intellectuals, such as Arrow and Debreu, are handicapped by their lack of the realistic knowledge of the market. I strongly recommended that NPU join the on-going research, practice, and incubation of the Infinite Spreadsheet, as the solution to rational decision making based on valuation. Without a correct solution of rational decision, we could be all making irrational decisions. Thus far, only real estate prediction based on valuation is infallible. Thus, most people are still free to speak on other matters, but the experience of real estate valuation should be an indication that rational decision is possible.

Another important point I had a chance to lecture to the group at lunch was the future of RIC. I reported that I spent just 5 weeks to finish all my NSF proposals and 3 months to get RIC going. Therefore, there is no way RIC can fail because it can be revived in 5 weeks. Also, I talked to the group and privately to Dr. Caohuu and Dr. Janelle Lee, a research at Kaiser, about the future plan on the establishment of Post-Science Division in various science foundations and universities around the world. The enclosed email to Dr. Caohuu is a sample sketch of my plan of approach. The plan can be a part of GEC of President Hsieh, adding a Research Section to the current Educational Section. Thus far, I already have proposal solicitations from a foundation in Portugal, possibly a referral from NSF, and a theoretical biology group in Russia. Prof. Ram has reminded me several times about approaching Brazil, to whose government/President he is a top advisor. By the way, the NSF Program Director for the Jumpulse Proposal is Japanese from Brazil. China, Taiwan, Japan, Hong Kong, and Singapore are obvious candidates to approach. I shall email you my proposal to Portugal next months. The proposal is based on my experience in proposing to Academia Sinica in Taiwan, to NSF, and in forming RIC. Tentatively, it would take 3 to 6 months to technically transfer post-science to any interested party at a budget of \$60,000 to \$120,000, which you might want to revise upward and to add your Homotopy Theory (art or Descriptive Knowledge) to the three topics, software, value, and touch (Structural Knowledge) for complete automation. This would be the mass-production Second Stage of proposal writing, in addition to the First Stage of NSF proposals, which will start another round in December-February, and for which most of the proposals are already written during my first five weeks on this plan (5 proposals in total, submitted 3). I estimate that there should be about 100 places where we can contact and email them the similar proposal. Hope you and Hideko can join me.

I might be invited to DC this January. If so, I plan to visit NSF and the Federal Reserve, mainly, Bernanke. NSF and the Fed are the two key organizations of interest and receptive to me. To the Fed, I have offered lowering the interest as the solution to the financial crisis, and to the NSF, I will propose innovation, mainly complete automation, as the solution to revive the global economy.

Thank you for your interest in my collaboration with my good friend President Hsieh of NPU.

With best regards,

Hugh

Dear Dr. Caohuu,

It was really nice talking to you at length at NPU. How is your new university doing? I am rushing you some proposals hoping you can receive them before you leave for your university.

I shall email you, when it's done in December, my proposal on establishing Post-Science Division in various national science and technology foundations around the world, patterned after the one I initiated and finished in three months at NPU, described in the web site below:

http://www.jumpulse.com

Actually, the first one prepared was at Academia Sinica in Taiwan under the endorsement of its then Head Dr. Ta-You Wu (called Father of Chinese Physics and coined the word Jumpulse). In 1993, Al Gore, then Vice President wrote me a letter encourage the establishment of Post-Science Division at NSF. The discussion is still going on.

You and I, as two most intellectual old friends, might be able to cooperate in introducing post-science to Vietnam, either through your university by you or through NPU by training some exceptionally bright Vietnamese students at NPU by me. The attached three one-page summaries, one solicited suggestion, and one 10-page preliminary proposal would give you a most updated idea on post-science. The participants of Post-Science Institute are mostly world-class intellectuals, including NPU people in the future, hopefully, as shown in our web site:

http://www.postscience.com

Have a good trip.

With best regards,

Hugh

Re: Fw: Power of GEC in the Internet Age Re: Thank you very much for your gracious attendance and support last night!

Friday, November 12, 2010 3:40 PM

From Kunii to Ching

Dear Dr. Hugh Ching,

Your are qute right. Your might emphasize studen-centric education, to motivate student and to make education sustainable life long. Open link of sdudy to create employers and ventures is important too. Technically, secure smart cloud computing such as Eucalyptus Commuty Cloud ECC on android smart devices is maturing rapidly. The security is still a problem.

Sincerely yours,

Tosiyasu L. Kunii