

**EDUCATION COMMITTEE MEETING****Tuesday, Jan. 10, 2006**

In Attendance: John Dunlop, Richard Eglan, Ralph Grippa, Meina Liang, Lisa Minor, Christian Parker, Terry Riss, Regine Lambrech

Agenda:

1. Update on Wiki boards from SBS.
2. Critical path for current course and deadlines.
3. Topics for next course

Discussed a potential speaker for the 5<sup>th</sup> module. Suggestion included Judah Folkman, Chris Lipinski. Since the TC Doriano has indicated a willingness to contribute to the final module. The ability to offer an honorarium is critical both for this module and providing incentive for meeting deadlines.

Regine updated the committee on the critical items for the course. The provider will need a minimum of a month to prepare the course slides. To allow time for committee review and recording, realistically a three month time line from slide completion to is needed. This places the kinase course in the June time frame. A deadline for slide completion was discussed and Feb 20<sup>th</sup> was decided (follow-up note: the faculty was given this deadline on via email and a TC was set-up for Jan. 30th). A brochure has been prepared and circulated for possible distribution at LRIG NJ and Lab Automation, Screentech (March) and SBS Regional meeting. Post meeting note: Regine presented the brochure to the SBS board and they did not want to present this without a date. We still need contacts for sponsors. Upstate (Richard Somberg) and Invitrogen.

Current pricing includes 60 sites, master CD, polling, streaming video and live Q&A. It was asked if pricing can be worked out with more sites as 60 may not be enough. The lowest price so far is Genesys that has bid \$18/site for 90 min presentation. A summary of all the pricing for the course has been circulated by Regine.

A power point template has been made. (Post meeting note: Regine circulated this and comments were returned. *Action: Doug to place final slide on Faculty Wiki board*).

The discussion around a future course was started. The idea of presenting a parallel course in GPCRs or NRs was briefly discussed but the group thought a course on HTS 101 might be a much better option as there is increasing demand for such an offering. *Action: Doug to start a discussion the Ed. Comm. Wiki board and All are to add ideas around possible next course topics and potential instructors.*

Regine updated the short courses that Michelle Palmer mentioned to be presented at the SBS Annual Meeting:

*Cell Imaging* (Ralph Grippa)

*Cell-based assays* (Lisa Minor, Lisa mentions that she could use some help and Terry Riss said he could help out on this).

*Comparative Assay Technologies* (Richard Eglen)

*Statistics* (Phil Iverson)

*Chemical Genomics* (Doug Auld, now confirmed)

A 50 word summary, target audience and who should attend is due before Feb 3<sup>rd</sup>. All slides to be reviewed by the Educational Committee. The group is reminded that as the annual meeting for 2007 is six months after this years meeting we must also have Short Courses for next years meeting in progress before year end 2006.