

HISTORY OF SUT - MUI COOPERATIONS as well as MFU- MUI COOPERATIONS

2006	May 8.	A delegation of rectors, deans and professors of several universities of Thailand visits MUI, organized by ASEA-UNINET. Rector of MUI informs MUI professors to present proposals for possible cooperations. Professor Schwarz presents a practicum for the PC room where students could learn molecular modelling.
2006	June	Professor Schwarz receives a letter of invitation from Dean Vanich Vanaprucks to participate at the Symposium at SUT "Implementation of the Curriculum Emphasizing Primary Health Care".
2007	Aug. 1.-3.	Prof. Schwarz and his wife Dr. med. Rita Schwarz participate at the above mentioned symposium together with Walter Kofler, Harald Hörmann, Rainer Biedermann, Gilbert.Reibnegger. Prof Schwarz gives for the 1st time the Molecular Modelling lecture+practicum module at SUT to 1st batch of medical students. A first draft of a cooperation contract between SUT and MUI as well as SUT and the Neurology clinic of MUI is signed.
2008	April	Dr. Sanong spends 3 weeks in Prof. Georg Wick's immuno- + endocrinodiagnostic laboratories, as well as on the Ageing Institute of the Austrian Academy of Sciences and finally in Prof. Reibenegger. Prof. Schwarz and his wife Dr. med. Rita Schwarz participate at the above mentioned symposium together with Walter Kofler, Harald Hörmann, Rainer Biedermann, Gilbert.Reibnegger. Prof Schwarz gives for the 1st time the Molecular Modelling lecture+practicum module at SUT to 1st batch of medical students. A first draft of a cooperation contract between SUT and MUI as well as SUT and the Neurology clinic of MUI is signed. Dr. Sanong gives 2 lectures at MUI for medical students.
2008	Aug.	2. SUT Integrated Endocrinology T.W., Prof. Schwarz dedicates 3 copies of his book "Molecules of Life & Mutations" to the library of SUT., SUT "Appreciation" Document to Prof. Schwarz
2009	July 27.-31.	3. SUT Integrated Endocrinology T.W.
2009	Oct.	Dr. Sanong working for 1 month in Prof. Wick's laboratory, giving lectures to Medical students
2010	Aug. 2.-6.	4. SUT Integrated Endocrinology T.W., 4 professors from Chulalongkorn University in Bangkok also joined the molecular modelling course
2011	Aug. 8.-12.	5. SUT Integrated Endocrinology T.W., student FARFA from SUT being first performing clinical elective at MUI
2011	Sep.09	Signing of MOU at MUI by Rector Lochs
2012	Aug. 26.-Sept. 2.	6. SUT Integrated Endocrinology T.W.
2012	Okt. 19.	Doctoral promotion of 1. batch of Medical students by HRH Princess Maha Chakri Sirindhorn - Article in MEDICUS
2013	Aug. 11.-18.	7. SUT Integrated Endocrinology T.W., Honorary Plaque of SUT given by Rector Prasart Suebka to Prof. Schwarz
2014	Aug. 18.-24.	8. SUT Integrated Hematology T.W., Teaching the teachers of SUT Medical School the method of POL, by order of Dean Vanich Vanaprucks
2015	March 3.-8.	9. SUT Integrated Endocrinology T.W. (same batch as in 8. IHTW), Denise Vorberg being the 1st student from MUI to perform clinical elective at Surin Prov. Hospital
2015	Nov.	10. SUT Integrated Hematology T.W.
2016	March	1. Visitation and POL lectures at Mae Fae Luang University (MFU) in Chiang Rai
2016	March	11. SUT Integrated Hematology T.W. at SUT
2016	Nov., 7.	Honorary Doctoral Degree of SUT to Prof. Schwarz by HRM Princess Maha Chakri Sirindhorn, MUI "Appreciation" Document to Dr. Sanong
2017	Jan. 10.-14	12. SUT Integrated Endocrinology T.W. (same batch as in 11. IHTW)
2017	Feb.16	Signing of MoU with MFU by Rector Helga Fritsch of MUI
2017	Nov. 20.-21.	2. MFU Visitation, "Molecules of Life & Mutations" Lecture & Practicum
2017	Nov. 22.-25.	13. SUT Integrated Endocrinology T.W.
2018	March 7.	Signing of the MoU with SUT a 2nd time, Honorary Plaque of the MUI to Dr. Sanong
2018	Nov. 21.-22.	3. MFU Visitation, "Molecules of Life & Mutations" Lecture & Practicum
2018	Nov. 22.-25.	14. SUT Integrated Endocrinology T.W.
2019	Nov. 11.-12.	4. MFU Visitation, "Molecules of Life & Mutations" Lecture & Practicum
2019	Nov. 12.-16.	15. SUT Integrated Endocrinology T.W.
2020	Dec. 1.-5.	16. SUT Integrated Endocrinology T.W., due to the CoVID19 pandemia via ZOOM