Tentative Schedule of Water Environment and Earth Summer Seminar for International Students "Tentative Schedule"

August 3rd (Thu)

0 8 : 3 0 Meeting @ Tokyo Big Sight (http://www.bigsight.jp/english/)

Opening Speech: Prof Hitoshi IEDA(GRIPS)

Keynote Lecture: Prof Kensuke FUKUSHI (the Univ. of Tokyo)

Information for the schedule: Assoc. Prof Takeyoshi CHIBANA

0 9 : 3 0 \sim 1 0 : 0 0 Move to Sunamachi Sanitary Sewage Disposal Plant

 $1\ 0\ :\ 0\ 0\sim 1\ 1\ :\ 4\ 5$ Tour of the Sunamachi Sanitary Sewage Disposal Plant

 $1\ 1\ :\ 4\ 5\sim 1\ 3\ :\ 0\ 0$ Lunch & Move back to Tokyo Big Sight (Sewage Works Exhibition)

 $1\ 3\ :\ 0\ 0\sim 1\ 5\ :\ 0\ 0$ Tour of Sewage Works Exhibition

 $1\ 5\ :\ 0\ 0\sim 1\ 6\ :\ 0\ 0$ Move to Kawai Purification Plant

1 6 : 0 0 \sim 1 7 : 3 0 Tour of Kawai Purification Plant

 $1.7:3.0\sim18:0.0$ Move to Yokohama China Town

 $1~8~:~0~0\sim2~0~:~0~0$ Friendship Party

 $2\ 0\ :\ 1\ 5\sim \text{Move to the Hotel}$

August 4th (Fri)

0 9 : 0 0 Meeting @ Lecture Room 15, Faculty of Engineering Bldg. 1, Hongo Campus, the Univ. of Tokyo

Chair Person: Takeyoshi CHIBANA

09:30~11:00 Session1 "Water cycle & Water Use"

(30min presentation & 15 min discussion x2speakers)

11:15~12:45 Session 2 "Water Treatment"

(30min presentation & 15 min discussion x2speakers)

12:45~13:45 Lunch

13:45~14:30 Session 3 "Special Lecture: Conservation of Watershed"

(30min presentation & 15 min discussion x1speakers)

14:30~15:00 Coffee Break

15:00~16:30 Session 4 "River Basin Management"

(30min presentation & 15 min discussion x2speakers)

16:30~17:15 Session 5 "Special Lecture"

(30min presentation & 15 min discussion x1speakers)

17:15~17:30 Overview of today's lecture

17:45~ Reception @ Second Refectory in the Univ. of Tokyo

20:00 Breakup and move back to the Hotel by train

August 5th

0 8 : 3 0 ~ Meeting @ lobby of the Hotel

 $0.9 \div 0.0 \sim 1.0 \div 3.0$ Move to Miyagase Dam

 $1\ 0\ :\ 3\ 0\sim 1\ 2\ :\ 0\ 0$ Tour of Miyagase Dam

 $1\ 2\ :\ 0\ 0\sim 1\ 3\ :\ 3\ 0$ Lunch and Move to regulating reservoir

- 1 3 : 3 0 \sim 1 4 : 3 0 Tour of regulating reservoir
- $1\ 4\ :\ 3\ 0 \sim 1\ 5\ :\ 1\ 0$ Move to retarding reservoir
- 1 5 : 1 0 \sim 1 6 : 0 0 Tour of retarding reservoir
- $1\ 6\ :\ 0\ 0\sim 1\ 6\ :\ 3\ 0$ Move to retarding reservoir
- $1~6~:~3~0 \sim 1~7~:~0~0~$ Observation of Super Levee
- 1 7 : 0 0 \sim Conferring a certificate to all participants
- 17:30 Breakup @ Kawasaki Station