#### Dear student presenting a poster in "tools" symposium poster session,

The GOSAU course is approaching and the organisers and scientific committee are doing their utmost to organise all the features that we hope will make the course a grand success. As you know there will be 121 students and around 30 teachers, which have all accepted to devote a week to training Systems Biology. Teachers will be available during breaks, meals etc... to discuss your research projects and to give you their advice. In addition we have organised poster sessions at night, in which each of you will have the opportunity to discuss individually your poster with up to five teachers. The posters have been grouped in terms of symposia, i.e. Principles, Tools, Unicellular and Multicellular. I am chairing the poster session Tools.

I am in charge of organizing these personalized "teacher-student" discussions for those of you that have your poster in the "tools symposium" poster sessions (Sunday, Monday and Wednesday from 21h to 23h). I organised a personalized time-schedule for each student and teacher.

Please see the Tables below, in which I indicate which night you will need to be in front of your poster awaiting the teacher's visits and the detailed timetable and names of the teachers that will visit your poster: Sunday night posters [numbers 3n+1], Monday night posters [numbers 3n+2], Wednesday night posters [number 3n+3]; see course book pp. 21-34.

PLEASE, BE SURE TO BE IN FRONT YOUR POSTER AT THE CORRECT DAY and THE TIME INDICATED IN THE ATTACHED DOCUMENT. It is highly important that we all strictly respect these time schedules in order that everybody can take the maximum benefit of this course. If you cause a delay you may disturb the rotation scheme and damage your colleagues' interests.

These personalized discussions will be on Sunday, Monday and Wednesday night. You need to check in the tables included in the attached document which day and at which hours you will have the teachers visits at your poster. The night that you receive teacher's visits you need to be there from 21h to 23h according to the detailed schedule. From 21h to21h45 you will be visited by the individual teachers of your symposium. From 21h45 to 22h15 you must visit the posters of your colleagues in the same session as you are in (as listed in the tables attached).

At 22h15 we will meet all at the first poster of the list and we will go with all teachers and students to the BAR (I will pay a drink to all you, don't worry) to do there the "poster round table" from 22h30 to 23h. We will discuss there all together some general aspects of your posters as for instance: How does the work presented in the posters contribute to the field, which are the major difficulties encountered in following a system biology approach in this work, advantages and disadvantages of the modelling tools used, difficulties in getting the data at different levels, how the work presented in the posters can be improved.... And any other aspects you like to suggest me to be discussed! Please try to prepare some comments on any of these or other aspects which you can suggest in order to make the round table dynamic and as exciting, interesting and useful for you all as possible.

Please, each of you sent me an E-mail (<u>martacascante@ub.edu</u>) just telling me: I (Your name) understand the organisation and I will be in front my poster the day XX (write the day that you understand you must be there from the tables!).

Thanks in advance for your cooperation. See you soon in GOSAU. All the best

## Sunday March 13 Timetable

# STUDENTS PRESENTING POSTERS IN THIS LIST PLEASE BE IN FRONT YOUR POSTER TO RECEIVE TEACHER'S VISIT AND FOLLOW THE FOLLOWING TIMETABLE:

	21:00 - 21:09	21:09 - 21:18	21:18 - 21:27	21:27 - 21:36	21:36 – 21:45
Irina Borodina T-P01	Cascante	Aebershold	Boone	Eils	Goryanin
Michael Ederer T-P04	Kuchler	Cascante	Aebershold	Boone	Eils
Akira Funahashi T-P07	Kummer	Kuchler	Cascante	Aebershold	Boone
Franz Hartner T-P10	Snoep	Kummer	Kuchler	Cascante	Aebershold
Paula Jouhten T-P13	Wodak	Snoep	Kummer	Kuchler	Cascante
Robert Modre-Osprian T-P16	Goryanin	Wodak	Snoep	Kummer	Kuchler
Ainslie B. Parsons T-P19	Eils	Goryanin	Wodak	Snoep	Kummer
Jana Schütze T-P22	Boone	Eils	Goryanin	Wodak	Snoep
Renata Usaite T-P25	Aebershold	Boone	Eils	Goryanin	Wodak

21:45 - 22:15	22:15 ALL AT T-P01	22:30 – 23:00 POSTER ROUND TABLE
VISIT THE OTHERS		
VISIT THE OTHER	PLEASE ALL THE	"POSTER ROUND TABLE" AT THE BAR. WE WILL DISCUSS THERE GENERAL ASPECTS OF
POSTERS IN THE ABOVE	STUDENTS IN THE TABLE	THE POSTERS IN THIS "TOOL SYMPOSIUM" MONDAY SESSION. TOPICS THAT WILL BE
TABLE . WE WILL	ABOVE AND TEACHERS BE	DISCUSSED:
DISCUSS THEM ALL	IN FRONT POSTER T-P01 TO	- DIFFICULTIES ENCOUNTERED IN FOLLOWING A SYSTEMS BIOLOGY APPROACH
TOGETHER STUDENTS	GO ALL TOGETHER TO THE	- ADVANTAGES AND DIASDVANTEAGES OF THE MODELLING TOOLS USED
AND TEACHERS LATER	BAR WHERE WILL TAKE	- DIFFICULTIES IN GETTING EXPERIMENTAL DATA AT DIFFERENT LEVELS
IN THE "POSTER ROUND	PLACE THE "POSTER	- HOW THE PRESENT WORKS CAN BE IMPROUVED
TABLE"	ROUND TABLE"	- OTHER THINGS YOU LIKE TO SUGGEST

### Monday March 14 Timetable

# STUDENTS PRESENTING POSTERS IN THIS LIST PLEASE BE IN FRONT YOUR POSTER TO RECEIVE TEACHER'S VISIT AND FOLLOW THE FOLLOWING TIMETABLE:

	21		21:09 - 21:18	21:18 - 21:27	21:27 - 21:	36 2	1:36 – 21:45
Cyril Combe T-P02 Cascante		Cascante	Aebershold	Boone	Eils	G	foryanin
Martin Eisenacher T-P05	T-P05 Kuchler		Cascante	Aebershold	Boone	Е	ils
Niels Grabe T-P08		Kummer	Kuchler	Cascante	Aebershold	В	oone
Sergii Ivakhno T-P11		Snoep	Kummer	Kuchler	Cascante	A	ebershold
Matthieu Jules T-P14		Wodak	Snoep	Kummer	Kuchler	C	ascante
Minca Mramor T-P17			Wodak	Snoep	Kummer	K	Luchler
Manish Patel T-P20	Ianish Patel T-P20 Eils		Goryanin	Wodak	Snoep	K	Lummer
Irina Spasic T-P23	Boone		Eils	Goryanin	Wodak	S	noep
Yu Zhang T-P26	Chang T-P26 Aebershold		Boone	Eils	Goryanin	V	Vodak
	PLEAS STUDE ABOVI IN FRO GO AL BAR W PLACE ROUNI		22:30 – 23:00 POSTER ROUND TABLE  "POSTER ROUND TABLE" AT THE BAR. WE WILL DISCUSS THERE GENERAL ASPECTS OF THE POSTERS IN THIS "TOOL SYMPOSIUM" MONDAY SESSION. TOPICS THAT WILL BE DISCUSSED:  - DIFFICULTIES ENCOUNTERED IN FOLLOWING A SYSTEMS BIOLOGY APPROACH - ADVANTAGES AND DIASDVANTEAGES OF THE MODELLING TOOLS USED - DIFFICULTIES IN GETTING EXPERIMENTAL DATA AT DIFFERENT LEVELS - HOW THE PRESENT WORKS CAN BE IMPROUVED - OTHER THINGS YOU LIKE TO SUGGEST  DISTORTION OF THE POSTERS IN DISTORTED THE POSTERS IN DATTEND THE POSTER ROUND TABLE. PLESE FOLLOW THE DIFFERENT SHEDULE:				
THIS TRIBES, TO RECEIVE	21:00-21:45				22:15		-23:00
Sune Dano	VISIT P	OSTERS IN THIS TABLE	Aebershold	Boone	ALL AT T-P02	POSTER	ROUND TABLE
Adrienne James	VISIT POSTERS IN THIS TABLE		Eils	Goryanin	ALL AT T-P02	POSTER	ROUND TABLE
Konstantin N. Kozlov	VISIT POSTERS IN THIS TABLE		Kuchler	Kummer	ALL AT T-P02	POSTER	ROUND TABLE
Balázs Papp	VISIT POSTERS IN THIS TABLE		Snoep	Wodak	ALL AT T-P02	POSTER	ROUND TABLE

### Wednesday March 16 Timetable

# STUDENTS PRESENTING POSTERS IN THIS LIST PLEASE BE IN FRONT YOUR POSTER TO RECEIVE TEACHER'S VISIT AND FOLLOW THE FOLLOWING TIMETABLE:

	21:00 - 21:09	21:09 - 21:18	21:18 - 21:27	21:27 - 21:36	21:36 – 21:45
Holger Dach T-P03	Cascante	Aebershold	Boone	Eils	Goryanin
Emilie Fritsch T-P06	Kuchler	Cascante	Aebershold	Boone	Eils
Benjamin A. Hall T-P09	Kummer	Kuchler	Cascante	Aebershold	Boone
Per Harald Jonson T-P12	Snoep	Kummer	Kuchler	Cascante	Aebershold
Peter Juvan T-P15	Wodak	Snoep	Kummer	Kuchler	Cascante
Richard A. Notebaart T-P18	Goryanin	Wodak	Snoep	Kummer	Kuchler
Amela Prelic T-P21	Eils	Goryanin	Wodak	Snoep	Kummer
Rüdriger Thul T-P24	Boone	Eils	Goryanin	Wodak	Snoep
Philip Zimmerman T-P27	Aebershold	Boone	Eils	Goryanin	Wodak

21:45 - 22:15	22:15 ALL AT T-P03	22:30 – 23:00 <b>POSTER ROUND TABLE</b>
VISIT THE OTHERS		
VISIT THE OTHER	PLEASE ALL THE	"POSTER ROUND TABLE" AT THE BAR. WE WILL DISCUSS THERE GENERAL ASPECTS OF
POSTERS IN THE ABOVE	STUDENTS IN THE TABLE	THE POSTERS IN THIS "TOOL SYMPOSIUM" MONDAY SESSION. TOPICS THAT WILL BE
TABLE . WE WILL	ABOVE AND TEACHERS BE	DISCUSSED:
DISCUSS THEM ALL	IN FRONT POSTER T-P01 TO	- DIFFICULTIES ENCOUNTERED IN FOLLOWING A SYSTEMS BIOLOGY APPROACH
TOGETHER STUDENTS	GO ALL TOGETHER TO THE	- ADVANTAGES AND DIASDVANTEAGES OF THE MODELLING TOOLS USED
AND TEACHERS LATER	BAR WHERE WILL TAKE	- DIFFICULTIES IN GETTING EXPERIMENTAL DATA AT DIFFERENT LEVELS
IN THE "POSTER ROUND	PLACE THE "POSTER	- HOW THE PRESENT WORKS CAN BE IMPROUVED
TABLE"	ROUND TABLE"	- OTHER THINGS YOU LIKE TO SUGGEST