

COURSES SUMMER SCHOOL 2017							
Joensuu and Kuopio Campus							
Conference English							
Lecturer Gerald Netto							
			Joensuu	Kuopio		Teacher based in	
14.8.	10-13	Mon	AU 205	CA204	video conferencing	Joensuu	theory sessions
15.8.	10-13	Tue	AU 205	CA204	video conferencing	Joensuu	theory sessions
16.8.	10-13	Wed	N106	CA204	video conferencing	Joensuu	theory sessions
16.8.	14-17	Wed	AU2147		skype for Kuopio students	Joensuu	slide discussions, 30 min / student
17.8.	10-13	Thu	AU 102	CA204	video conferencing	Joensuu	theory sessions
17.8.	14-17	Wed	AU2147		skype for Kuopio students	Joensuu	slide discussions, 30 min / student
18.8.	10-13	Fri	AU2147		skype for Kuopio students	Joensuu	slide discussions, 30 min / student
18.8.	14-17	Fri	AU2147		skype for Kuopio students	Joensuu	slide discussions, 30 min / student
21.8.	10-13	Mon	AU 206	CA204	student group work, Kuopio students with teacher through video conferencing	Joensuu	rehearsals
21.8.	14-17	Mon	AU 206	CA204*	student group work, Kuopio students with teacher through video conferencing	Joensuu	rehearsals
22.8.	10-13	Tue	AU 206		student group work, Joensuu	Joensuu	rehearsals

					students with teacher		
22.8.	14-17	Tue	AU 206	CA204	student group work, Kuopio students with teacher through video conferencing	Joensuu	rehearsals
23.8.	10-13	Wed	AU 102	CA204	video conferencing	Kuopio	conference presentations, all students attend
24.8.	10-13	Thu	AU 102	CA204	video conferencing	Joensuu	conference presentations, all students attend
24.8.	14-17	Thu	AU 102	CA204*	video conferencing	Joensuu	conference presentations, all students attend
25.8.	10-13	Thu	AU 102	CA204*	video conferencing	Joensuu	conference presentations, all students attend
25.8.	14-17	Fri	AU2147		skype for Kuopio students	Joensuu	feedback, 30 min / student

Only about six students can meet me on 25.8; they have to be non-UEF students or Kuopio students.

Others (UEF students in general, especially Joensuu students) get feedback on 28.8 and 29.8. Joensuu students meet me in AU 2147.

*classrooms to be confirmed