

Summer School
"Science and Art of Communication"

Dear students,

We are happy to present you our 4th Science and Art of Communication summer school which will take place JULY 15th-22nd, 2018 at Mykolas Romeris University, Vilnius, Lithuania.

This year our summer school will emphasis on the following topics: business communication, creativity, content creation and visuality. Our program will unite academics and practitioners for applicable knowledge with always a bit of fun. You are certainly wondering what our recipe for fun is.

Well it is a little of theory added to a lot of practical work and finally yet importantly topic related excursions. Mix it together and you will get the perfect summer school you have always dream of!

Regarding deadlines please note that:

Deadline of registration and payment (for visa requiring participants) occurs on 10th MAY, 2018

Deadline of registration and payment (for visa non-requiring participants) occurs on 15th MAY, 2018.

Late birds can always contact us (nevertheless note that the number of places will be limited and that late birds are not applicable for visa requiring countries but)

There are 3 options to choose from:

OPTION 1 - FULL PACKAGE	OPTION 2 - ONLY STUDIES	OPTION 3 - STUDIES ON SELECTED DAYS
Includes: Study program & study excursions Closing event Living in student hostel	Includes: Study program & study excursions Closing event	Includes: Single or couple of days tickets & study excursions. Does not include closing event on Saturday
140 EUR	60 EUR	Monday to Friday single day studies 15 EUR + Saturday program 40 eur

Please have a look at our webpage for further information: http://sac2018.mruni.eu
You can also follow us on Facebook where we will share news and events: https://www.facebook.com/summerschoolSAC/

I case you still have additional questions, please write us at summerschoolsac@gmail.com and we would be pleased to answer them all.

Looking forwards to welcoming you during the 2018 SAC summer school,

Sincerely,

The Institute of Communication team