

1st ALGATECH SUMMER SCHOOL, Třeboň, Opatovický mlýn, 10th July - 28th July 2017

<p>Strašková Adéla straskova@alga.cz</p>	1-2	undergraduate/graduate, applicant must be able to understand English, should be enthusiastic and time flexible	Thylakoid membrane organization studied by fluorescence confocal microscopy
<p>Knoppová Jana, Pascual Guillem knoppova@alga.cz</p>	1	undergraduate in biology/biochemistry preferable	Biochemical and molecular-genetic methods of the study of photosynthetic membrane complexes, namely Photosystem II, using a model cyanobacterium Synechocystis PCC 6803
<p>Trsková Eliška, Belgio Erica trskova@alga.cz</p>	1-2	communicate in English, optimistic attitude	Solving the mystery of photosynthetic antenna protein regulation - the role of ions
<p>Ewe Daniela ewe@alga.cz</p>	1	comfortable in speaking and writing English. I would like to have a short written report at the end of the project.	Algae - who forms an internal carbon pool?
<p>Ivanov Ivan N. ivanov@alga.cz</p>	1	committed and enthusiastic person, We would also appreciate: - Basic experience of working in laboratory environment - Experience in mikrobiology	The effect of cultivation conditions on the growth of microalgae
<p>Činčárová Dominika cincarova@alga.cz</p>	1	preferably bachelor or starting master student, basic english	Dynamic changes in pigment composition of green alga Parachlorella sp. in autotrophic, heterotrophic cultivation conditions and their conversions.