Sponsoring the ACP Summer School 2019 Sponsor Plans

The <u>ACP Summer School</u> is organised by the non-profit <u>Association for Constraint</u> <u>Programming</u> in Vienna, Austria, and aims to spread the knowledge of Constraint Programming. <u>Constraint Programming</u> is a subfield in Artificial Intelligence, and is used to solve hard industrial problems, for instance, in scheduling, transportation and logistics.

With your sponsorship, you are supporting the spread of new technologies and are also visible to a pool of highly sought-for talent which attends the summer school. All received funding will go directly into the organisation of the summer school.

Classic sponsorship plans:

	Name, logo and description on sponsor page and printed material
Bronze Plan 250€	Provides sponsors with the inclusion of their name, logo and description in the list of sponsors that appear on the <u>sponsor's page of the summer</u> <u>school website</u> and printed summer school material.
Silver Plan 500€	Bronze plan + name and logo on all webpages + printed materials in event bag
	Provides sponsors with the same benefits as the Bronze plan, plus the opportunity to place printed materials in the summer school bag to be given to all attendants
Gold Plan 1000€	Silver plan + banner + reduced registration fees
	Provides sponsors with the same benefits as the Silver plan, plus the inclusion of a company banner on location, and reduced registration fees (equivalent to student fee).

Targeted add-on plan (on top of classical plan):

	Name and logo on all hackathon material, sponsor can provide problem and data, sponsor mentioned at Hackathon.
Hackathon Sponsorship: 300€	 Hackathon. The summer school will contain a hackathon during which the participants will work on solving hard industrial problems of their choice. Benefits. The sponsor's name will be listed as hackathon sponsor on all material for the hackathon. The sponsor will be mentioned at the beginning of the hackathon and during the award ceremony. The sponsor has the opportunity to provide a combinatorial problem to solve at the hackathon, which may including data, for the participants to solve.