



## Science Clubs - Let's Advocate and Volunteer for Communities of Self-Education!

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Category: Advocacy, Civil Society, Volunteerism and Community Service

### **Category:**

Advocacy, Civil Society, Volunteerism and Community Service

### **Project Description:**

Science and in particular science education is on the decline in Hungary, in Europe and in general in the Western Hemisphere.

In order to inspire and involve a new generation of science students, we advocate Science Clubs or Circles of Knowledge as a new model of science education. This model is based on volunteerism and advocates our individual responsibility for cultivating our own minds, while also inspires the creation of communities and civil, non-governmental organizations to be able to do so in an effective manner.

The first version of this project was organized for the FY 2011 Alumni Engagement Innovation Fund. Despite lack of actual funding, the project team stayed together and realized a scaled down version of the original project because we felt that the problem is urgent and we have no time to wait for others to act: our children are growing up and they need good education, now. Thus we all volunteered to our best effort and knowledge and we succeeded to have a rich program and to run science clubs at 5 different locations in Hungary. This has been recognized by a Honorary Mention for the State Alumni 2012 February Member of the Month feature:

<http://www.fulbright.hu/tamas-csorgo/>

The goal of our new proposal is to professionally organize this Science Club movement and to transform it to a more advanced vehicle of open science learning and community creation model, to archive its results and to propagate the model to more schools in Hungary, and to perform the first international tests.

### **Team Members:**

IMPLEMENTERS:

24 State Alumni individuals, including:

11 professors, Doctors of Hung. Acad. Sci.:

Cs. Bagyinka, (biophysics)

A. Csótó (physics),

T. Csörgő (physics, team leader)

Á. Gali (solid state physics)

P. Gyarmati (mathematics, informatics)

D. Karátson (volcanology)

K. Nagy (dentistry)

L. Nánai (physics)

P. G. Szalay (chemistry)

A. Váradí (ensemology)

Á. Zsigmond (chemistry)

+12 State Alumni Researchers with Ph.D.:

A. Bittsánszky (plant sciences),

F. Borondics (chemistry, currently in Canada)

M. Csanád (physics)

I. Főrizs (isotope geochemistry)

Gy. Jordán (geology)

E. Kirs (international law)

Gy. Kovács (intellectual property law)

J. Kubassek (geography)

J. Laczkó (mathematics, biology)

G. Röst (mathematics)

R. Vértesi (physics)

M. Zétényi (physics)

+1 with M.A.:

J. Vida (teacher)

See next part for details on Alumni stats!

+24 non-state-alumni implementers:

2 professors

G. Horváth, Dr.Sci. (biophysics)

I. Scheuring, Dr. Sci. (biology)

+6 researchers with PhD.

Gy. Kalcsó (linguistics)

G. Kusper (artificial intelligence)

Zs. Lavicza (math, education)

T. Novák (physics)

A. Ósi (paleontology)

P. Ván (physics)

+2 with M.Sc./B.Sc.:

M. Vargyas (physics)

P. Vízny (space science)

+1 B.Sc student

J. Csörgő (math/chemistry)

+ 8 teachers

T. Ádám (informatics/geography)

E. Császár, Kissné (math/physics)

G. Endresz (biology/chemistry)

L. Kiss (history/geography)

M. Kiss (math/physics/informatics)

A. Kormos, Nézőné (math/physics)

I. Pálincás (English)

I. Szittyai (math/physics)

+ 2 computing specialists:

K. Szalay (web)

J. Vámos (database)

+ 2 math educationalists

I. Juhos (math)

B. Koren (math)

+1 NGO:

Halász Csilla (Romkert Debrecen)

AUDIENCE:

An estimated 3000 students (sum of the list of participants at Science Clubs during 2012/13).

50+ scientists, based on their availability, each 1-3 times (sum of the list of guest speakers).

3+ Scientistis several (10+) times (one patron scientist per Science Club is expected).

6+ Patron Teachers, each at least 14 times.

6+ Middle or High Schools (in the academic year of 2012/13).

We will archive the best talks and the slides of the presentations in a freely downloadable manner and will measure the number of views/downloads to determine how many persons accessed our new teaching materials. In this sense, the results will be globally disseminated.

**PARTNERS:**

**Research Institutes:**

Geological Institute of Hungary

**Research Institutions of the Hungarian Academy of Sciences:**

ATOMKI, Debrecen

Biological Research Center, Szeged

Inst. for Geochemical Research, Budapest

Plant Protection Institute, Gödöllő

Wigner Research Centre for Physics,

Institute for Solid State Physics and Optics

Institute for Particle and Nuclear Physics

**Universities, Colleges:**

Budapest Technical University

Dept. Education, University of Cambridge, Cambridge, UK

ELTE University

Pázmány Catholic University

University of Debrecen

University of Miskolc

University of Szeged

Eszterházy College, Eger

Károly College, Gyöngyös

**Museums:**

Museum of Geography

Museum of Natural History

**Supporting NGO-s:**

Hungarian Association for Innovation

Hungarian Fulbright Alumni Association

Circles of Knowledge Club

GeoGebra Institutes: <http://www.geogebra.org/cms/institutes>

**Region:**

Europe

**Location:**

The model of the Hungarian Science Club Movement (Magyar TÖK Mozgalom) was re-organized by T. Csörgő in 2006/7. Four new Science Clubs started operation in the academic year of 2011/12, as the participants of the Alumni Engagement Innovation Fund project decided to volunteer to realize the project even in the lack of funding. About 5 x 14 lectures, meetings were organized in FY 2011/12, that effected more than 2000 students and teachers in Hungary.

Although he seed of this project started locally in Gyöngyös, Hungary, now our goal with the proposal is to make it succesful on the countrywide range and to test the regional/international dissemination phase too. Currently Hungary and England are involved but we forsee spreading the ideas through the international and global networks of GeoGebra

Institutions, as given in

<http://www.geogebra.org/cms/institutes> .

Supporting Middle and High Schools (secondary education institutions, students in the age group of 14-18 years), where a Science Club is already operational or is being organized now:

Bibó Middle and High School, Kiskunhalas (from 2012/13)

Berze Middle and High School, Gyöngyös (from 2006/7)

<https://sites.google.com/site/berzetok/home>

Dobó Middle and High School, Eger (from 2011/12)

Németh László Middle and High School, Hódmezővásárhely (from 2011/12)

<https://sites.google.com/site/nemethlaszlotok/home>

Szent László Middle and High School, Budapest, (from 2011/12)

<https://sites.google.com/site/laszlotok/PROGRAMOK>

Szilády Protestant Middle and High School, Kiskunhalas (from 2011/12)

Other schools and NGO-s may join, on their own expenses, as the project develops.

A national summer camp is planned near Hódmezővásárhely, Hungary in 2012 or 2013.

Let us document here also the location and date of the State Department fellowships of our 24 State Alumni implementers:

Cs. Bagyinka, Dr. Sci, Fulbright, 1999-2000, Massachusetts State U.

A. Bittsanszky, Ph. D, Fulbright, 2006/7 U. of South Carolina

F. Borondics, Ph.D, Fulbright, 2004/5, U. of Riverside

M. Csanád, Ph.D, Fulbright, 2005/6, State U. of New York at Stony Brook

A. Csótó, Dr. Sci, Fulbright, 1993/4 Caltech, Pasadena

T. Csörgő, Dr. Sci., Fulbright, 1996/7, Columbia U. & Fulbright Alumni Initiatives Award, 2001/2, BNL, & HAESF, 2008/9, Case Western Reserve U. and Harvard U.

I. Fórizs, Ph.D, Fulbright, 1995/6, Case Western Reserve U.

Á. Galí, Dr. Sci, HAESF, 2008/9, Harvard U.

P. Gyarmati, Dr. Sci, Fulbright, 1976, U. of Hawaii

J. Laczkó, Ph.D, Fulbright, 2003/4, New York U.

Gy. Jordán, Ph.D, Fulbright, 2006/7, Geological Survey, Denver

D. Karátson, Dr. Sci, Fulbright, 2004/5, Northern Arizona U.

Eszter Kirs, Ph.D, Fulbright, 2009/10, Columbia U.

Gy. Kovács, LL. M., Fulbright, 2005/6, Boston U.

J. Kubassek, Ph.D, Fulbright, 2005/6, Smithsonian Inst. and Library of Congress

Katalin Nagy, Dr. Sci, Fulbright, 2011/12, Sloan Kettering Cancer Center

L. Nánai, Dr. Sci, Fulbright, 2001/2, U. of Wisconsin

G. Röst, Ph.D, Fulbright 2010/11, Arizona State U.

P.G. Szalay, Dr. Sci., Fulbright, 2003/4, U. of Texas, Austin & HAEFS, 2010/11, U. of Florida, Gainesville.

A. Váradi, Dr. Sci, Fulbright, 2007/8, Thomas Jefferson U.

R. Vértesi, Ph. D, Fulbright, 2005/6, BNL

Julia Vida, M.A, HAESF 2007/8, Great City Schools, Washington, DC

M. Zétényi, Ph. D, Fulbright 2005/6, NSCL, Michigan State University

Ágnes Zsigmond, Dr. Sci, Fulbright 2008/9, Seton Hall University, South Orange, NJ

### **Innovation:**

The Hungarian National Science Club movement was initiated after one innovation in the Science Club of the Berze Secondary/Middle School got international coverage in the US, at Brookhaven National Laboratory, Upton, NY as well as at CERN, the European Research Institute for Particle and Nuclear Physics, as well as in the R&D Magazin:

[http://www.bnl.gov/today/story.asp?ITEM\\_NO=2175](http://www.bnl.gov/today/story.asp?ITEM_NO=2175)

<http://cdsweb.cern.ch/record/1331526>

<http://rdmag.com/News/2011/01/General-Science-Physics-Quark-Gluon-Plasma-Card-Game-Developed/>

To enhance the direct connection between innovation and education in the secondary and middle schools, we contacted a team that develops

- new kind of presentation tools (Prezi)

<http://www.prezi.org/>

- a 3d computer based visualization tools (Leonar3do)

<http://leonar3do.com/>

- and integrates them with innovative and free software to teach mathematics (GeoGebra.org) .

<http://www.geogebra.org/cms/>

We think that introducing these innovative methods to the secondary/middle school community through the innovative Science Club movement in Hungary may generate some induced innovative ideas in the minds of students, teachers and researchers. Adding established innovators to the mix of researchers teachers and students may generate additional flashes of light and spark mentally that may lead to further novel ideas and innovations.

In order to organize and control this project better, we involved the Hungarian Association for Innovation, based on our excellent relation that started with the opening talk of the Meet the Scientist program

<http://meetthescientist.org/>

by the team leader. This already outgoing Meet the Scientist program was a joint effort by the US Embassy to Hungary, by the Hungarian Association for Innovation and the Hungarian Fulbright Association. We build upon the merits of this program too, but also emphasize that the Science Club movement is really different as its model Science Club started in the Hungarian countryside independently and before the Meet the Scientist program, and is apparently easier to sustain it in case when the resources are very limited, and this Science Club documentedly lead to award winning and internationally well recognized innovation.

The partner organizations will help us in inspiring innovation in Hungarian secondary education and also to help harvesting the innovative ideas of our students and mentoring them through the various steps needed for IP valuation, protection, marketing and commercialization.

After testing the Science Club model on the Hungarian national and with the GeoGebra.org partially on regional and international level, we plan to filter out the key concepts that will be subjected to a more detailed testing, first on a regional and later, hopefully, on truly international, global level.

Due to this reason we kindly request that interested State Alumni contact the team leader by e-mail (Cs.Tamas.Ferenc at gmail.com) regarding how to start a Science Club in his or her region or domain. Your experience and ideas are also welcomed and we hope to be truly successful - together with you!

### **Photos:**



Pumpkin=TÖK=Symbol of Science Club Movement in Hungary

Source: <https://sites.google.com/site/berzetok/home>



Hungarian Science Club Students playing with elementary particles, 2010

Source: <https://picasaweb.google.com/Csorgo.Tamas.RMKI/QuarkMatterCardGameStoryAlbum#5557665877929071202>



Science Club students at Szt. László Middle and High School - hands on Science with Dr. Takács

Source: <https://sites.google.com/site/laszlotok/fenykepek>



Berze Science Club Summer Camp with U. Florida professor Baksay in the village of Visznek, Hungary

Source: <https://picasaweb.google.com/107274874292220348920/Tabor2008?authkey=Gv1sRgCMu8sDvA8JzCg&feat=directlink#5563529888381091042>



Topics at a Science Club Summer Camp

Source: [https://1658353598796101939-a-1802744773732722657-s-sites.googlegroups.com/site/berzetok/programok-2009-2010/oenkepzo-tabor-2010/0\\_BT%C3%B6k10\\_6.PNG?attachauth=ANoY7cPeqtvor0dtN2J8\\_RXVINTi2b5CKIQeUJ7DwQvPdwWZLoZ8L5-xQNLPoWWA\\_T7Qb9ubmVTC924BCXCHPFPk63BVjbf](https://1658353598796101939-a-1802744773732722657-s-sites.googlegroups.com/site/berzetok/programok-2009-2010/oenkepzo-tabor-2010/0_BT%C3%B6k10_6.PNG?attachauth=ANoY7cPeqtvor0dtN2J8_RXVINTi2b5CKIQeUJ7DwQvPdwWZLoZ8L5-xQNLPoWWA_T7Qb9ubmVTC924BCXCHPFPk63BVjbf)

**Detailed Budget:**

2012.04.05. State Alumni: Your Global Community - Science Clubs - Let's Advocate and Volunteer for Communiti...

Partial support for Science Clubs for the 2012/13 academic year, to cover local transportation of invited speakers, support the time of teachers for preparation and local organization: 2000 USD/Club x 6 Science Clubs: 12 000 USD

Partial support for Summer Camps for the Science Clubs, 1500 USD/Camp/Club x 6 Science Clubs, partial contribution to in-country travel, housing and registration fees: 8 000 USD

Partial support for the cost of archivation, for talks, photos and videos of the presentations 2 500 USD

Accounting and controlling costs 2 500 USD

Other in-kind contributions, estimated 35 000 USD

We thus plan to keep voluntary action and in-kind contributions as the main resources of the project so that we could realize some of our dreams even in case of funding difficulties.

Total cost of the project, estimated 60 000 USD

Total funding request 25 000 USD

**Total Funding Requested:**

25000