**Educational Activities**

**Student Games-based Competition**
IEEE CIS promotes student research and education through videos, benchmarks and games competitions. Outcomes and results (algorithms, videos, manuals etc.) are organized into a central repository under the educational archive.

**University Curricula**
The IEEE CIS University Curriculum Subcommittee promotes the development and proliferation of Computational Intelligence courses in the undergraduate and graduate curricula as well as stimulates writing of textbooks in the field of interest of the Society.

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**Summer Schools**
The IEEE CIS Summer School Subcommittee is responsible for operating issues such as soliciting and evaluating proposals, assign co-funding and coordinating the summer/winter school events with the local hosts.

Once a summer/winter school has been approved we support you to:
- Advertise the initiative;
- Solicit potential local host and endorse requests for financial support;
- Propose lecturers, coordinate discussions and other activities during the summer/winter school.

**Student Research Grants**
The IEEE CIS funds scholarships for deserving IEEE CIS undergraduate, graduate and PhD students who need financial support to carry out a research experience during an academic break period.

The scholarship cover expenses related to:
- A visit to another university, institute or research agency for collaboration with an identified researcher in the field of interest of the applicant;
- Support the student for intensive work on a particular project.

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**Educational Material**
The Educational Material Subcommittee maintains and facilitates the access to a repository website containing lectures, webinars, tutorials, teaching material and references to Computational Intelligence technologies.

**Continuing Education**
The Subcommittee on Continuing Education aims at providing members and researchers material, assistance and support to enable the use of Computational Intelligence and their applications within a continuing education modality.

**Multimedia**
The mission of the Multimedia Subcommittee is to promote education and research in Computational Intelligence by making available rich and timely seminars, lecture series, keynotes and invited talks to our members.

**Pre-College Activities**
The IEEE CIS promotes pre-college activities with an ad-hoc Subcommittee facilitating and supporting outreach to high-school students and their teachers. Material, as short videos for the pre-college audience, is designed and made available.

The IEEE CIS Video collection is a multimedia portal sharing lectures, webinars, tutorials, teaching material, and references on Computational Intelligence Technologies.

http://cis.ieee.org/education.html