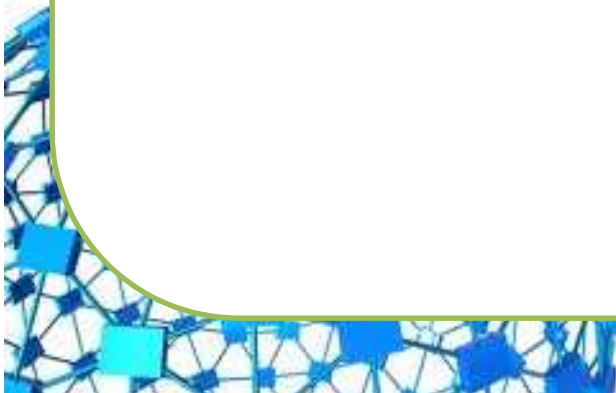




Interregional Cooperation at Scientific Computing in Interdisciplinary Science

Ways for the students to get involved in the project

Blagoevgrad





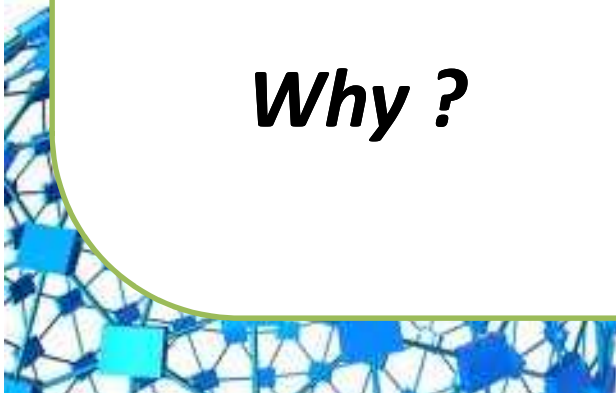
Ways for the students to get involved in the project

Who ?

How ?

... To get involved

Why ?

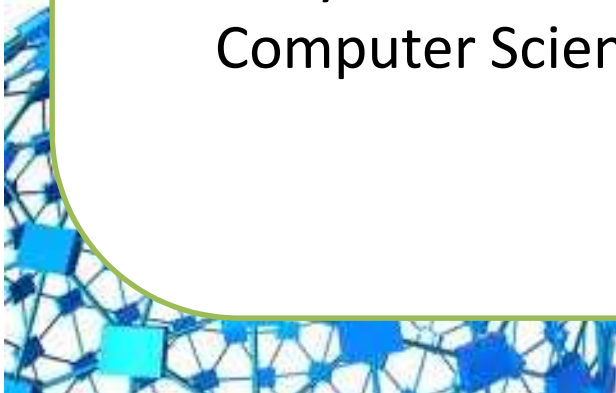




Ways for the students to get involved in the project

Who ?

- under-graduate students
- post-graduate students
- PhD Candidates
- anyone who desires to extend his knowledge in Computer Science and Complex Science





Ways for the students to get involved in the project

How ?

- Courses from Autumn in Blagoevgrad
- e-courses the whole year
- Side events (Research – entrepreneurship workshop, etc)
- Seminars (Blagoevgrad and Thessaloniki)
- ***Collaborate*** with researchers active in the project

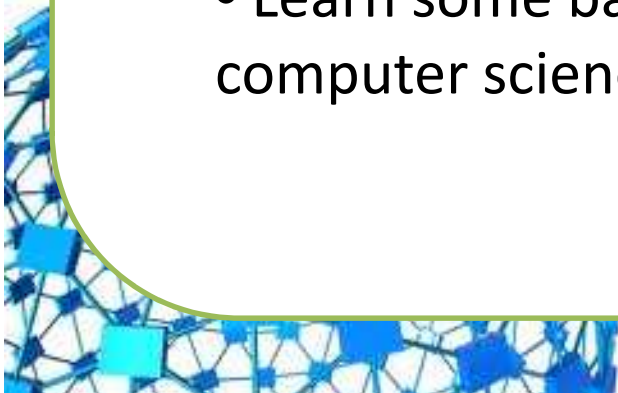


Ways for the students to get involved in the project

Why?

there are many BENEFITS for you :

- Learn some basics and/or Upgrade your knowledge in Complex Science
- Learn some basics and/or Upgrade your knowledge in computer science

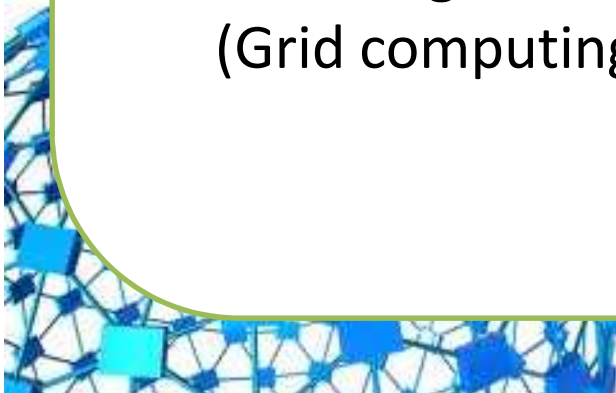




Ways for the students to get involved in the project

Why?

- Learn some basics and/or upgrade your knowledge in programming
- Training in Modeling, computational techniques
- Training and usage of High Performance Computing systems (Grid computing)





Ways for the students to get involved in the project

Why?

- Collaborate with people of different institutions, countries, and research fields (Inter-institutional collaborations)
- Combine disciplines - Interdisciplinarity
- Collaboration in large national / regional / European networks
- Collaborate with experts



Ways for the students to get involved in the project

Why?

- Open up new research opportunities (graduate students)
- “*Best Student*” Award – Get noticed immediately
- Broaden your horizons - get access to new job opportunities requiring new skills
- Improve your CV





Ways for the students to get involved in the project

... Questions ??

FOR MORE INFORMATION

<http://icoscis.physics.auth.gr>

