Given the aim of the POLAR STAR project, it is hardly surprising that the dedicated website contains a wealth of material to benefit students and teachers alike. Here, we have listed some of the content we encourage you to take a look at, but this is by no means an exhaustive list:

- **What is POLAR STAR?**
  [polar-star.ea.gr/what-is-polar-star](http://polar-star.ea.gr/what-is-polar-star)

- **Scan the QR code for a video introducing the POLAR STAR project.**
  For more videos, visit YouTube, search for POLAR STAR EU PROJECT and subscribe!

- **There are a range of different tools for teachers, which you can download or view on screen:**
  [polar-star.ea.gr/content/polar-star-methodology](http://polar-star.ea.gr/content/polar-star-methodology)
  [polar-star.ea.gr/polar-star-kit-activities](http://polar-star.ea.gr/polar-star-kit-activities)

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### RELATED PROJECTS

- **PLATON**
  PLATON aspires to provide teachers and school communities with a coherent teachers’ training framework which will update their current teaching practices:
  [platon.ea.gr/](http://platon.ea.gr/)

- **EDU-ARCTIC**
  Engaging students in STEM education through Arctic research:
  [edu-arctic.eu/](http://edu-arctic.eu/)

- **GO-LAB**
  The aim of the Go-Lab Initiative is to facilitate the use of innovative learning technologies in STEM education, with a particular focus on online laboratories and inquiry learning applications:
  [www.golabz.eu/](http://www.golabz.eu/)

- **ISLANDS DIVERSITY**
  An innovative project that brings together powerful tools and engaging learning methodologies:
  [idiverse.eu/](http://idiverse.eu/)

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### POLAR STAR COURSES

- **POLAR STAR SUMMER SCHOOL**
  [esia.ea.gr/platon-polar-star/](http://esia.ea.gr/platon-polar-star/)

- **POLAR STAR MULTIPLIER EVENTS**
  [polar-star.ea.gr/content/polar-star-multiplier-events](http://polar-star.ea.gr/content/polar-star-multiplier-events)