

**Resumen** (5 líneas máx.)

*Escribe aquí el resumen de tu proyecto*

Tutor:

Nombre y Apellidos

Alumno/s:

Nombre y Apellidos 1

Nombre y Apellidos 2

Nombre y Apellidos 3

**Título del Proyecto**

Nombre de la Universidad,
Ciudad, País

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The Teaching Resources website aims to support teaching of materials-related courses in Design, Engineering and Science.

Resources come in various formats and are aimed primarily at undergraduate education.

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## **Objetivos** (10 líneas máx.)

Escribe aquí los objetivos de tu proyecto…

## **Planteamiento del Problema** (8 líneas máx.)

Escribe aquí los el Planteamiento del Problema de tu proyecto…

## **Solución Propuesta** (28 líneas máx.)

Escribe aquí la Solución Propuesta con CES EduPack de tu proyecto…

## **Resultados y Conclusiones** (28 líneas máx.)

Escribe aquí los resultados y conclusiones obtenidos con CES EduPack de tu proyecto…

## **Bibliografía** (28 líneas máx.)

Escribe aquí la bibliografía empleada para tu proyecto… Libros, Páginas web, Revistas, etc.

## **Anexos**

Aprovecha estas dos páginas para poner gráficos, ecuaciones, formulas, imágenes…



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Granta’s Teaching Resources website aims to support teaching of materials-related courses in Engineering, Science and Design.

The resources come in various formats and are aimed at different levels of student. This resource is part of a set of resources created by Professor Mike Ashby and Granta Design to help introduce materials and materials selection to students.

The Teaching Resources website also contains other resources donated by faculty at the ̴1000 universities and colleges worldwide using Granta’s CES EduPack, and includes both resources that require the use of CES EduPack and those that don’t.

Open Educational Resources include:

* Interactive Case Studies
* Getting Started Guides
* Materials Property Charts
* Engineering Data Booklets

You can register for a user name and password for these resources here: http://teachingresources.grantadesign.com

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* Exercises with worked solutions
* Recorded webinars
* Posters
* White Papers
* Solution Manuals

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Accuracy