



NUMERACY FOR ADVANCED MANUFACTURING

www.nama-project.eu



Maths in Manufacturing Information Day | 24th May, AMRC Training Centre

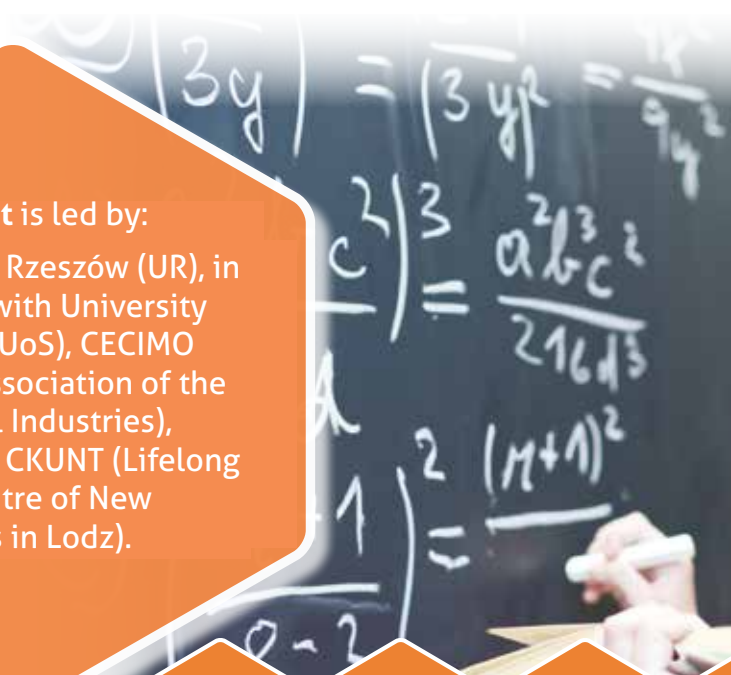
You are invited to have a look at the work undertaken by the AMRC Training Centre in association with the University of Rzeszow in Poland. The project's aim is to produce resources to advise and facilitate using practical maths in context. This was in response to employers experiencing poor numerical skills of young people when they enter employment in the manufacturing sector.

A **website** and an online MOOC were devised using the **Versal platform** and mobile Apps are also being developed.

Before attending, we would like you to access the materials and answer the questions on the on-line google form [here](#). You may have to register to the website to access the material.

NAMA Project is led by:

University of Rzeszów (UR), in partnership with University of Sheffield (UoS), CECIMO (European Association of the Machine Tool Industries), PROMEA and CKUNT (Lifelong Learning Centre of New Technologies in Lodz).



 Uniwersytet Rzeszowski

 The University Of Sheffield.

 PROMEA



Co-funded by the Erasmus+ Programme of the European Union

 **cecimo**
European Association of the Machine Tool Industries

