



NUMERACY  
FOR ADVANCED  
MANUFACTURING



## NAMA Mobile Apps

Improve your numerical skills with the NAMA apps!  
NAMA Work and NAMA Everyday.

NAMA is a European project that aims to improve numeracy skills in the advanced manufacturing sector's workforce by showing mathematical skills in the context in which they will be used.

The applications "NAMA Work" and "NAMA Everyday" are parts of the outputs of the project, based on learning materials developed by the NAMA consortium. The applications consist of examples and contextualised resources, organised in levels of increasing difficulty that correspond to real-life situations and integrating gamification features in order for the user to assess his/her skills.



### NAMA Work

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- General
- CNC Machining
- Engineering
- Manufacturing



### NAMA Everyday

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- Change & Relationships
- Quantity
- Space & Shape
- Uncertainty & Data



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

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

For more information visit: [www.nama-project.eu](http://www.nama-project.eu)



NUMERACY  
FOR ADVANCED  
MANUFACTURING



## NAMA Mobile Apps

Improve your numerical skills with the NAMA apps!  
NAMA Work and NAMA Everyday.

NAMA is a European project that aims to improve numeracy skills in the advanced manufacturing sector's workforce by showing mathematical skills in the context in which they will be used.

The applications "NAMA Work" and "NAMA Everyday" are parts of the outputs of the project, based on learning materials developed by the NAMA consortium. The applications consist of examples and contextualised resources, organised in levels of increasing difficulty that correspond to real-life situations and integrating gamification features in order for the user to assess his/her skills.



### NAMA Work

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- General
- CNC Machining
- Engineering
- Manufacturing



### NAMA Everyday

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- Change & Relationships
- Quantity
- Space & Shape
- Uncertainty & Data



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

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

For more information visit: [www.nama-project.eu](http://www.nama-project.eu)



NUMERACY  
FOR ADVANCED  
MANUFACTURING



## NAMA Mobile Apps

Improve your numerical skills with the NAMA apps!  
NAMA Work and NAMA Everyday.



NAMA is a European project that aims to improve numeracy skills in the advanced manufacturing sector's workforce by showing mathematical skills in the context in which they will be used.

The applications "NAMA Work" and "NAMA Everyday" are parts of the outputs of the project, based on learning materials developed by the NAMA consortium. The applications consist of examples and contextualised resources, organised in levels of increasing difficulty that correspond to real-life situations and integrating gamification features in order for the user to assess his/her skills.



### NAMA Work

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- General
- CNC Machining
- Engineering
- Manufacturing



### NAMA Everyday

[CLICK HERE TO  
DOWNLOAD APP](#)

**Categories of questions:**

- Change & Relationships
- Quantity
- Space & Shape
- Uncertainty & Data



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

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

For more information visit: [www.nama-project.eu](http://www.nama-project.eu)



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



NUMERACY  
FOR ADVANCED  
MANUFACTURING

Numeracy for Advanced MAnufacturing – NAMA  
Project number: 2014-1-PL01-KA202-003409  
<http://www.nama-project.eu>

## NAMA Applications

### Google Play

NAMA Work:

<https://play.google.com/store/apps/details?id=gr.shifty.namaapp.work>

NAMA Everyday:

<https://play.google.com/store/apps/details?id=gr.shifty.namaapp.everyday>

### iTunes

NAMA Work:

<https://itunes.apple.com/us/app/nama-work/id1148562989?l=el&ls=1&mt=8>

NAMA Everyday:

<https://itunes.apple.com/us/app/nama-everyday/id1148609007?l=el&ls=1&mt=8>

### Windows Store

NAMA Work:

<https://www.microsoft.com/store/apps/9nblggh4s66r>

NAMA Everyday:

<https://www.microsoft.com/store/apps/9nblggh4s83q>

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.