



LEONARDO DA VINCI
TRANSFER OF INNOVATION PROJECT
LIFELONG LEARNING PROGRAMME
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Survey on the CAD Skills Requirement for Logistic stakeholders

Section 1: CAD in logistics

1. Are the transport operators, logistic service providers, and terminal operators aware of the CAD application to their logistics activity?

Yes:

No:

2. Do the transport operators, logistic service providers, terminal operators already apply CAD in their activities? (Note good practices)

Yes:

No:

3. Are there funding opportunities for CAD solutions?

Yes:

No:

Section 2: CAD Training

4. How do you assess the influence of CAD learning (training) for your professional life?

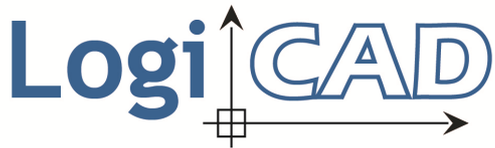
Insufficient:

Sufficient:

Good:

Excellent:





5. Have you attended any similar training programme in the last 3 years?

Yes:

No:

6. Would you be interested to attend CAD training in the future?

Yes, if some reasons justify it: Yes, if all reasons justify it: No, I m just not interested:

7. What do you regard as barriers to follow a training programme?

Not a barrier: Small barrier: Big barrier: Huge barrier:

Employer:

Lack of recognition
of advantages:

Lack of funds:

Lack of interest:

Family:

Friends:

Lack of information on
training opportunities:

Recognition of
qualification:

Lack of time:

Other:

Please specify:

8. Which of the training types are the most adequate for you?

Classroom training:

Distance Training

Combined Training
(including distance and
classroom training):

E-learning:

Self-training:



9. What could promote your motivation to attend to training sessions / programmes?

10. Did you learn how to use CAD at school and / or during further education?

Yes:

No:

11. How do you classify your skills regarding the use of 2D CAD?

Insufficient:

Sufficient:

Good:

Excellent:

12. How do you classify your skills regarding the use of 3D CAD?

Insufficient:

Sufficient:

Good:

Excellent:

13. What are your expectations regarding training programmes for the use of CAD (2D or 3D?)

Please specify:

Section 3: Use of CAD in professional work

14. How do you assess the importance of innovation in your work?

Irrelevant:

Relevant:

Important:

Very important:

15. How do you assess the importance of creativity in your work?

Irrelevant:

Relevant:

Important:

Very important:



16. Do you use CAD for your logistics applications?

Never:

Hardly ever:

Frequently:

17. How do you assess the importance of improving competences in CAD for your professional life?

Irrelevant

Relevant

Important

Very Important

18. Can competences regarding the use of 2D CAD make your professional daily life easier?

Yes:

No:

19. Can competences regarding the use of 3D CAD make your professional daily life easier?

Yes:

No:

20. What can be the benefits for you concerning CAD?

Please specify:

