

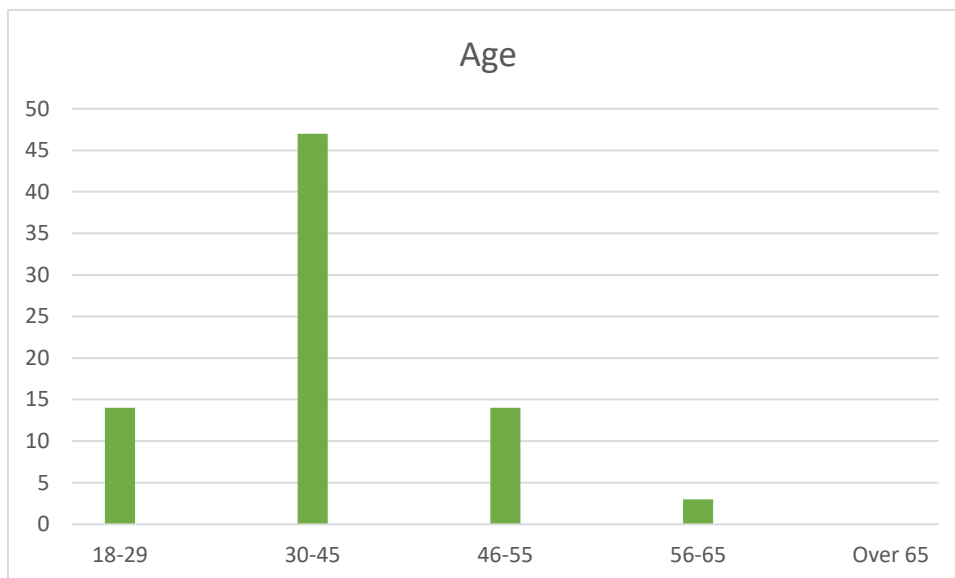
Report Student questionnaire

Vilnius Jeruzale Labour Marker Training Centre 2021-10-19 Vilnius

78 students participated in the survey. 58 students filled in the online questionnaire, and 20 filled in paper versions.

1. Age

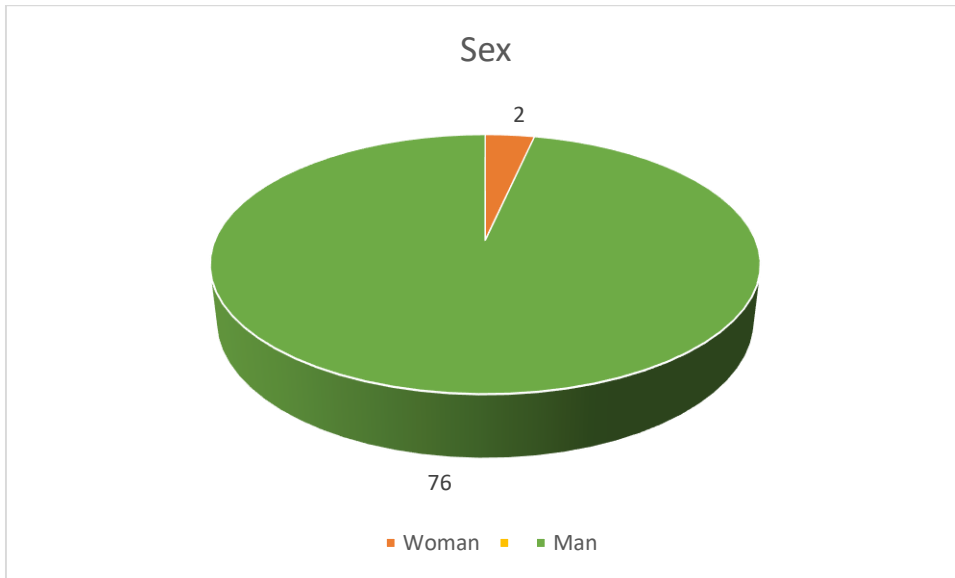
VJLMTC trains only adult students, around 80 % of whom are working persons. Therefore, the majority of students are from the 30-45 age group. Two other large age groups are 18-29 and 46-55.



18-29	19
30-45	52
46-55	19
56-65	8
Over 65	0

2. Sex

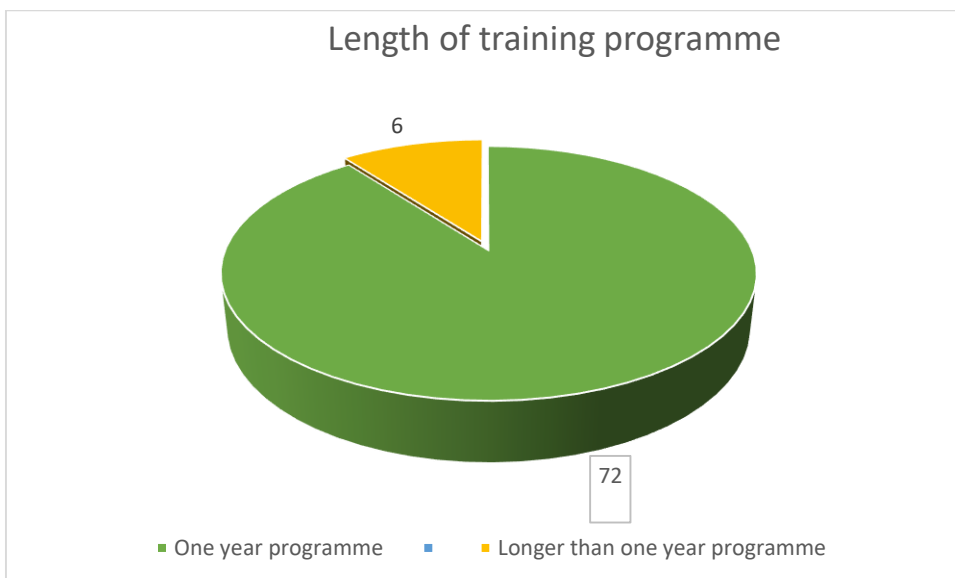
VJLMTC offers welding, metal working, electrician, transport training programmes. Consequently, the total majority of the students are men: 76 out of 78



Woman	2
Man	76

3. Length of training programme

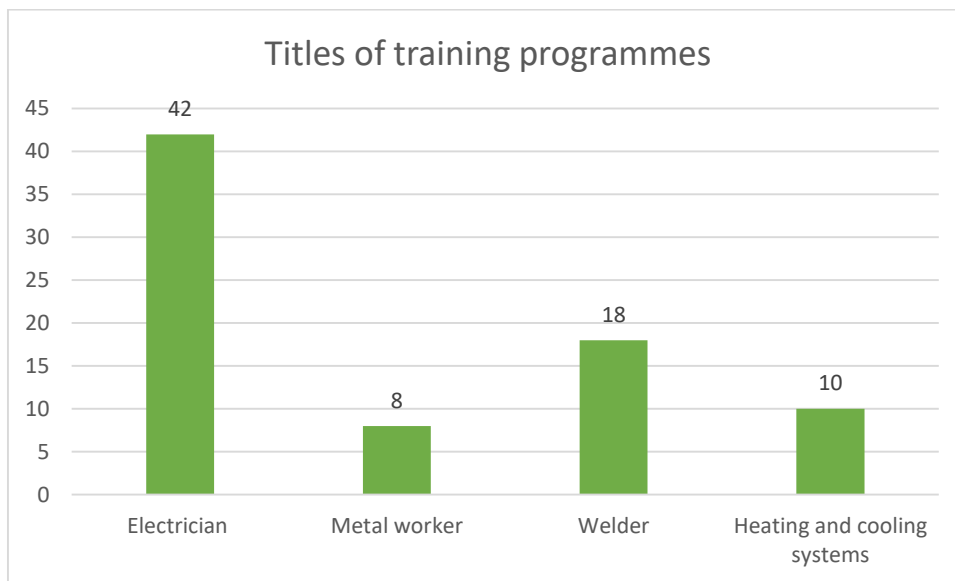
The majority of VJLMTC students study in a one year programme – 72 out of 78.



One year programme	72
Longer than one year programme	6

4. Titles of training programmes

The majority of VJLMTC are studying in the Electrician, Welding, Metal working and heating/Cooling programmes, which is reflected in answers.



Electrician	42
Metal worker	8
Welder	18
Heating and cooling systems	10

5. The acquisition of additional competences when getting qualification training:

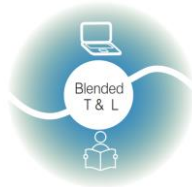
Part of the students answered this question. Their answers in regard to the separate parts of this question are as follows:

National language

Acquiring	20
Rather acquiring	20
Rather not acquiring	12
Not acquiring	24

Foreign language

Acquiring	11
Rather acquiring	12
Rather not acquiring	31



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Not acquiring 13

Mathematics

Acquiring 16
Rather acquiring 15
Rather not acquiring 4
Not acquiring 13

Industry Technologies

Acquiring 24
Rather acquiring 21
Rather not acquiring 13
Not acquiring 12

IT Technologies

Acquiring 14
Rather acquiring 16
Rather not acquiring 15
Not acquiring 23

Time management

Acquiring 21
Rather acquiring 18
Rather not acquiring 12
Not acquiring 20

Critical thinking

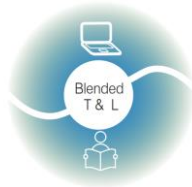
Acquiring 24
Rather acquiring 16
Rather not acquiring 13
Not acquiring 17

Problem solving

Acquiring 22
Rather acquiring 21
Rather not acquiring 11
Not acquiring 17

Communication and negotiation

Acquiring 23
Rather acquiring 14



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Rather not acquiring	15
Not acquiring	18

**Cultural
consciousness**

Acquiring	22
Rather acquiring	18
Rather not acquiring	13
Not acquiring	21

**Ability to use
experience in life
situations**

Acquiring	29
Rather acquiring	21
Rather not acquiring	8
Not acquiring	13

**Cooperation with
various persons**

Acquiring	29
Rather acquiring	22
Rather not acquiring	9
Not acquiring	13

**Ability to take
initiative**

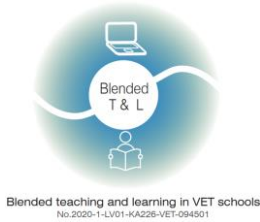
Acquiring	21
Rather acquiring	24
Rather not acquiring	10
Not acquiring	15

Entrepreneurship

Acquiring	17
Rather acquiring	16
Rather not acquiring	14
Not acquiring	24

Teamwork

Acquiring	24
Rather acquiring	25
Rather not acquiring	8
Not acquiring	17



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6. Do the above listed competences enrich your professional training?

Students have provided a variety of answers to this question:

Yes, because very good teachers.

It's a new experience, both technical and communication.

There is new knowledge which I gain.

A broader approach.

This provides new information.

Yes

Knowledge of metallurgy and work safety rules are useful to me in my daily work.

Not enriching

Yes

I did not gain skills

Enriching, but I don't know why 😊

Yes

Yes, I see some former beliefs changing ...

No.

Yes. I gained additional knowledge.

Yes.

Enriching with practical classes

Enriching.

Theoretical material

Internships

Of course.

The training has only just begun and will need to be evaluated in the spring.

Yes. Because some can be found more than telling or showing

Yes

Yes, I learned more

The broader horizons can use the acquired competencies in practice

Enriching.

Yes

Consideration should be given to developing sufficient skills (finding problems in electrical circuits and examining schemes)

Yes, it is enriching, because extra things are always useful, it allows you to think more broadly.

Yes

Yes

Broadens your horizons

Enriching.

Of course, because the theory allows to justify the work done.

Enriching

Yes, new knowledge will always make things easier in the future

Yes, because I get non-standard solutions

Because the acquired skills and competencies allow to use new knowledge in real life.

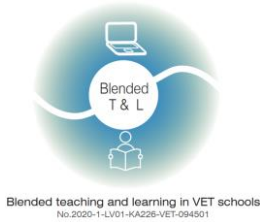
Hi, studying helped me find a new job and immerse myself in a new activity. Thanks to the whole team, teachers.

Yes

So far I haven't gained the new skills yet.

I think yes, and knowledge and practics always broaden my horizons

Yes



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Of course

Yes, because I gain additional useful skills

7. What are the main benefits for studying in this vocational school?

Students have provided a variety of answers to this question:

Good teachers

Practical knowledge.

I deepened and better learned to read electrical diagrams.

Learned what I didn't expect.

Learning theory to apply with practice

Practical training

Communication with like-minded people

Learning

The flexible schedule is perfectly compatible with the work.

I learned to weld a little

Practical work new acquaintances and experiences

There were no major benefits

I gained theoretical and practical knowledge

Practical lessons

Learned new things

I learned to weld in 3 ways

Theory and practice.

The acquired specialty opens up new opportunities

Practical activities

Theory layout, practical classes.

Gained useful tips as well as training materials.

Lessons learned.

Training has only just begun.

Improve yourself, something re-learned.

More is understood and examples can be seen

Certificate received

Learn new things, understand processes and apply knowledge in practice

Acquired professional knowledge

Gain new knowledge

Gain knowledge and experience

You learn new things.

Certificate

I have enriched my existing knowledge.

Acquired qualification

I learned a lot of useful and new skills

New areas

Knowledge

Certificate

Knowledge

I got my dream childhood profession.

The sciences are just beginning



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Acquired competencies

Learn a profession that will be my career in life

Get a new specialty that is financially more risky.

I gained a new profession that opened up a new opportunity to enter the job market

I enjoyed learning and improving

Benefits of practice

Knowledge

Obtaining a certificate for the workplace

Practice

Learn to practice

Integrated theoretical and practical training simultaneously

8. Which skills you didn't gain in the school which you needed in life?

Part of the students answered this question. Their answers reflect that vocational training could be more adapted to real work life needs, and more technological knowledge added to training:

- Professional competencies 23
- Time management 14
- Critical thinking 13
- Problem solving 18
- Communication 8
- Foreign language 15
- Teamwork 13
- Mathematics 11
- IT technologies 18
- Other 25

