Quality in education and training in photonics in the Netherlands

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Quality in Education and Training in Photonics in the Netherlands

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Both P. Stroobach and I. J. Boereijn are students at The Rijswijk Institute of Technology (THR) in the area of applied physics with the specialisation of photonics. Before this school they both went to the Technisch College Ede (TCE) and graduated as opto-technician for the theoretical part in 1994.

Both are heavily involved in the fraternity of physics 'Ångström' at the THR. Because of their activities they were asked by the Dutch Society of Optics to organize and to carry out this survey.

ABSTRACT

The object of this study was to find the connection of photonic training in the Netherlands between the participating schools and the trade and industry. The Dutch Society of Optics did an enquiry into the quality of photonic education at the MBO/HBO Level during the period of November 1996 till July 1997. The research was about the connection of the schools which educate photonics and the trade and industry.

The main target of the research is to have a better understanding of the quality of the connection. Both from a students and/or graduate point of view as well as from a trainee mentors one. This research was strongly supported by the schools in the Netherlands who teach this kind of education.

The way of research was by poll, which is held under a population of students and graduated people which at least had been in contact with the trade and industry in the area of photonics and there mentors.

Keywords in this survey are: student and/or graduate, mentor, school, trade and industry, quality

2. INTRODUCTION

Because of the 50th birthday of the ICO and the “Fifth International Topical Meeting on Education in Optics” the Dutch Society of Optics and Photonics (NVvF) has decided to conduct a survey to the schools which educate photonics at the MBO/HBO level.

3. PURPOSE

The main purpose of the survey is to look at the connection between the trade and industry and the photonic educating institutes in The Netherlands at the MBO/HBO level. A number of years ago there was a similar inquiry held among people who work in the photonic area [2]. Together these two survey’s give a good view at the photonic educations in the Netherlands.
A number of years ago, after discussion between some institutes and the trade an industry, the need for photonic education was emerged. Since that period a number of educations are established. At the THR in 1988 the graduation direction photonics added to the study of applied physics. At the Leidse Instrumentmakers School (LIS) there was already a study to optical technician there is a follow up study in lasertechnics arised. The TCE has since 1990 an opto-technician education.

Since 1996 the section Electrotechnics/Telematics of the Hoge School Utrecht has added a graduation variant Medical Technics which it’s aims at röntgen techniques.

The fraternity of physics ‘Ångström’ at the THR has preformed this survey.

4. MAIN TARGET

The researched group consisted of students, graduated and trainee mentors. For the students it is required they have been in contact with the trade and industry. There are no students of te Hogeschool Utrecht which fit in the profile

5. METHOD OF INQUIRY

After a discussion with the coöperating institutes, the method which is chosen is a poll. The authors made two kinds of poll-forms. The first is ment for the students and graduates, the second for their mentors. A mentor supports the student during trainee or graduating period. After approval by the institutes, the forms were spread. The poll consists of three parts, they are:

- questions about the photonic backround, think off: eduqation, trainee and work enviroment.
- questions about the connection between education and the trade and industry.
- a possibility to give suggestions

6. RESULTS

In this chapter we first explain the used terms. Than we print the asked questions with it’s results. And at last we print the main topics from the given suggestions.

The used terms:

| Photonic subjects   | includes subjects like optics, lasertechnics, machine vision and opto-electronics. |
| Other technical subjects | include things like physics, mathematics, electronics and chemistry. |
| Not technical subjects | includes subjects like Dutch, English, social science, science philosophy |
| Communicative subjects | training in reporting, presentations, meetings and applications |
For the questions there where five possible choices.

good : the level is excellent, the highest possible judgement
satisfying : the level is sufficient
moderate : the level is below what is expected, but just enough
insufficient : the level is below is not good enough
bad : the level is hilarious

6.1 Student/graduate form (MBO)

question 1: Give a judgement of the given skills at the last followed “photonic” education.

[Bar charts for the judgement of theoretical and practical subjects]

question 2: Which skills fit in with the trainee period, graduation period and during work.

[Bar charts for the judgement of theoretical subjects]
question 3: Give a judgement for mastering the details for a training period, graduation period, and/or employment.

question 4: Give a judgement for the image created by the schools and how it agrees with your own expectations.
6.2 Mentor form (MBO)

question 1: Give a judgement for the time a trainee, graduate or employee needs for mastering the details during a training period, graduation period, and/or employment.

question 2: Give a judgement for the image created by the schools and how it agrees with your own expectations.

question 3: Give a judgement of the skills from a photonic trainee during trainee period and/or graduate period.
question 4: Give a judgement of the skills of a recent appointed photonic employee.

6.3 Student/graduate form (HBO)

question 1: Give a judgement of the given skills at the last followed “photonic” education.
question 2: Which skills fit in with the trainee period, graduation period an during work.

![Question 2: Theoretical subjects graph]

![Question 2: Practical subjects graph]

question 3: Give a judgement for mastering the details for a training period, graduation period, and/or employment.

![Question 3 graph]
question 4: Give a judgement for the image created by the schools and how it agrees with your own expectations.

6.4 Mentor form (HBO)

question 1: Give a judgement for the time a trainee, graduate or employee needs for mastering the details during a training period, graduation period, and/or employment.

question 2: Give a judgement for the image created by the schools and how it agrees with your own expectations.
question 3: Give a judgement of the skills from a photonic trainee during trainee period and/or graduate period.

Question 3: Trainee period

question 4: Give a judgement of the skills of a recent appointed photonic employee.
6.5 Suggestions

The authors are aware that we can’t conclude anything from the given suggestions. The printed suggestions are the ones which appear frequently and are relevant.

6.5.1 MBO

Students want:

- more projects and practice
- more knowledge of the understanding of technical drawings
- more knowledge about up to date software

Mentors want:

- a better knowledge of making reports by students
- more knowledge about up to date software

6.5.2 HBO

Students want:

- training in application technics
- more knowledge of making reports

Mentors want:

- a better knowledge of making reports

7. CONCLUSION

Students and mentors at the MBO and HBO level are both satisfied with the connection between the schools and the trade and industry. The graphs (6) shows in general that the people are satisfied with the different skills, only the communicative skills are less approved. Be aware that the population is limited.
8. REFERENCES


9. PARTICIPATING INSTITUTES

Nederlandse Vereniging voor Fotonica (NVvF)
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