



MONITORING AND FOLLOW-UP REPORT OF THE EX-STUDENTS OF AVEIRO **VOCATIONAL SCHOOL**

2016/2017 Finalists

In the scope of the Quality Process (ISO 9001) of the Professional School of Aveiro, 7 indicators are worked on (No. of Enrolments; Fulfilment of curricular loadings and orientations; Groups' performance; School Leaving Rate; No. of companies for partnerships; No. of projects developed in articulation with companies; Scholarships for study material attributed) plus the monitoring of exstudents in the scope of training results.

The SIV - Serviços de Integração e Valorização da AEVA has the mission of supporting the ex-students in their process of integration in the labour market, continuation of studies and professional training. Therefore, it is responsible for monitoring the ex-students of the Professional School of Aveiro in several moments, namely 3 months after leaving the School, 6 months after the first enquiry and 12 months after the second enquiry.

The present analysis was conducted within 3 months of the completion of the Course on 390 final-year students.

The Vocational School of Aveiro, at the end of the academic year 2016/2017, had two Education and Training Units where the training of Level 4 Vocational and Professional Courses are developed, the UniTER - Unidade do Terciário, geared towards the areas of training and education related to the services sector, and the UniTEC - Unidade das Tecnologias, geared towards the areas of education and training of the technology sector.

The distribution of the finalist students, across the two Units, was as follows:

UniTER - 64 final-year students

UniTEC - 326 final-year students

The finalists surveyed belong to the following vocational and professional courses, Level 4 qualification:

PROFESSIONAL COURSES - LEVEL IV	Nº OF INQUIRED PEOPLE
Health and Safety at Work and Environment Technician	26
Communications, Marketing, Public Relations and Advertising	29
Technician	
Events Organization Technician	35
Systems Management and Programming Technician	32
Electronics, Automation and Control Technician	29
Renewable Energy Technician	26
Electronics and Telecommunications Technician	33
Electrical Installations Technician	25



















VOCATIONAL COURSES - LEVEL IV	Nº OF INQUIRED PEOPLE
Safety and Hygiene at Work Technician	23
Tourist Information and Entertainment Technician	23
Computer Science Technician - Systems	23
Electronics, Automation and Control Technician	25
Solar Thermal Systems Installer Technician	16
Electronics and Telecommunications Technician	23
Electrical Installations Technician	22

Total number of students in Professional Courses - 235 students. Of these students, 8 students (3%) did not complete their course.

Total number of students in Vocational Courses - 155 students. Of these students, 10 students (6%) did not complete their course.

Of the total range of students, 18 students (4.5%) are covered by the Individual Specific Curriculum, under Decree-Law No. 03/2008, January 7, Article 21.

In general terms, we can conclude that of the global universe of students under study (excluding students who have an Individual Specific Curriculum):

- 15% are looking for work
- 12% are studying
- 1.2% are unreachable
- 0.5% are in the army
- 0.7% have emigrated
- 69,6% are working









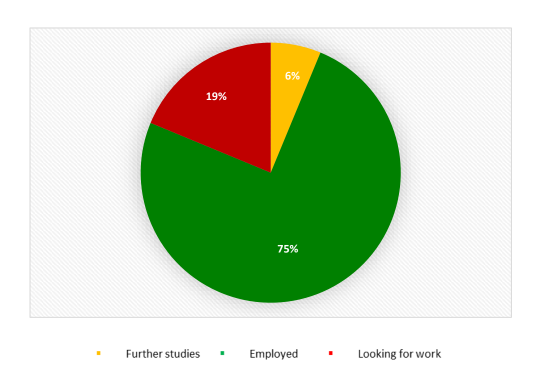




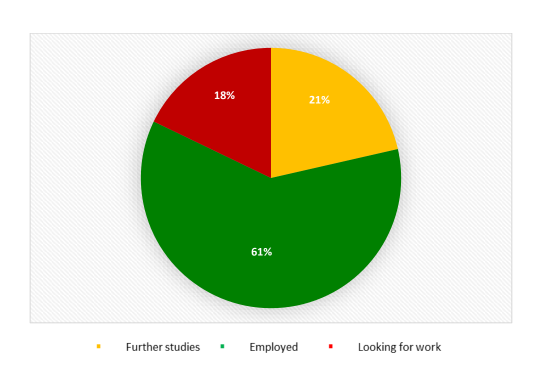




Professional Course Hygiene and Safety at Work and Environment Technician



Technical Professional Course on Communications-Marketing, Public Relations and Advertising











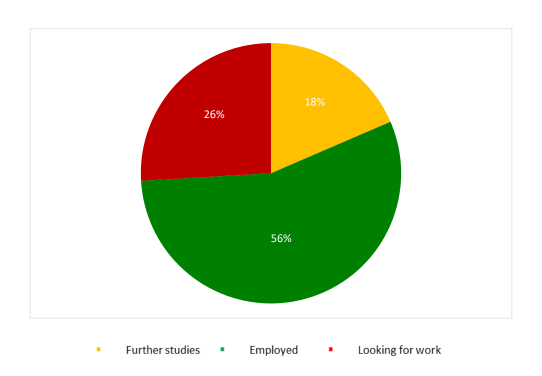




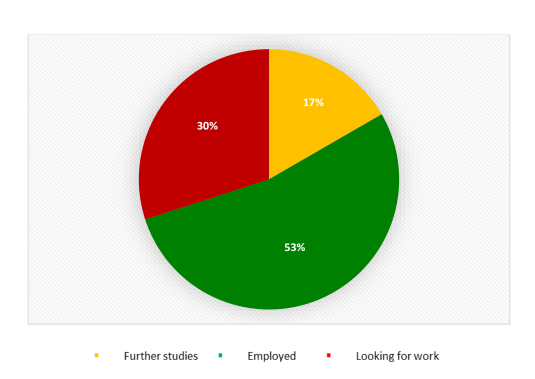




Technical Professional Course in Events Organisation



Technical Professional Course on Computer Systems Management and Programming











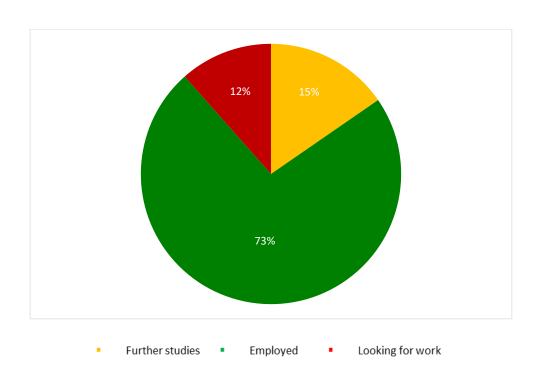




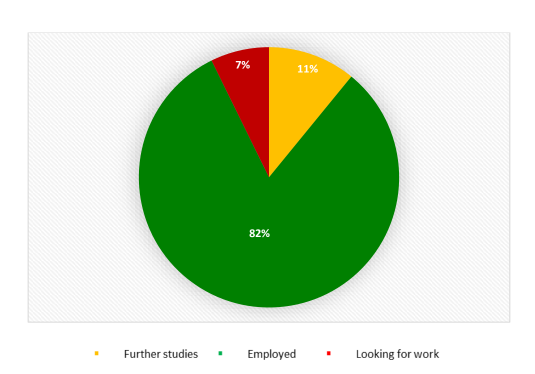




Renewable Energy Technical Professional Course



Professional and Vocational Technical Course in Electronics and Telecommunications













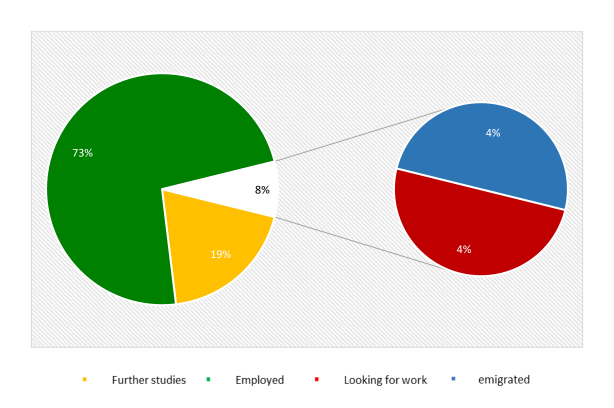




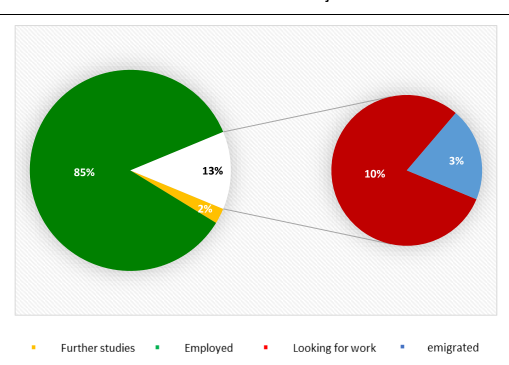




Professional Course and Vocational Course Electronics, Automation and Control Technician



Curso Profissional e Curso Vocacional Técnico de Instalações Elétricas











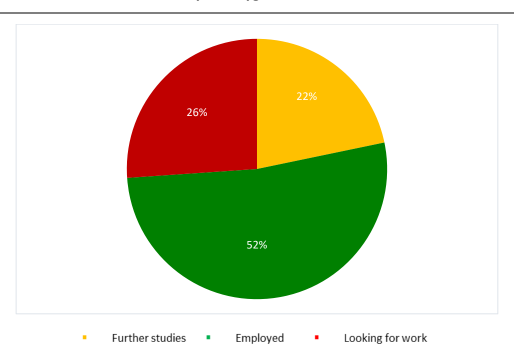




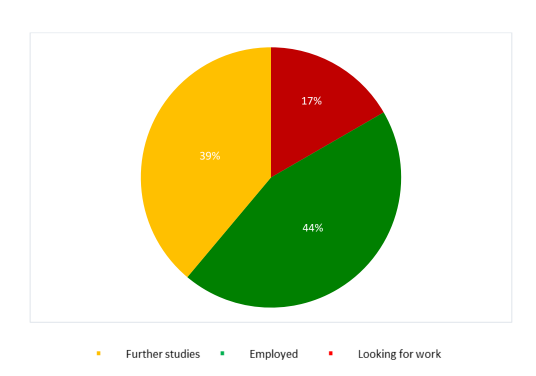




Vocational Technical Course in Safety and Hygiene at Work



Vocational Course Computer Science Technician - Systems











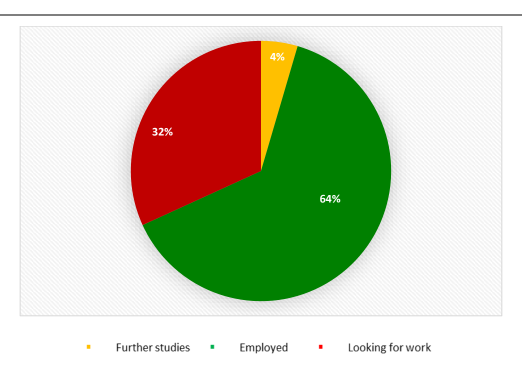




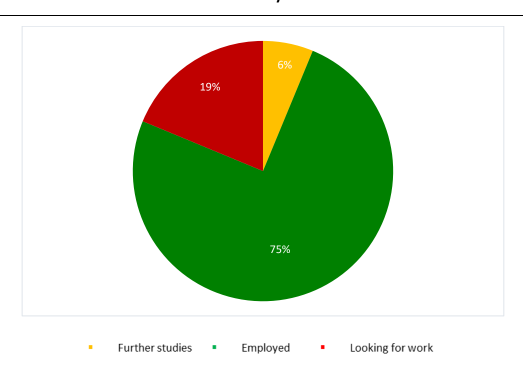




Vocational Technical Course in Tourist Information and Animation



Vocational Technical Course on Solar Thermal Systems



January 2018











