

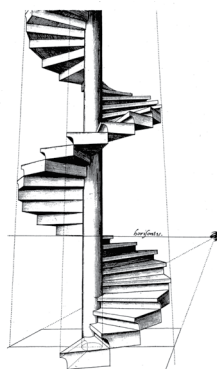


ASSOCIAÇÃO DOS PROFESSORES DE
DESENHO E GEOMETRIA DESCRITIVA
Escola Artística Soares dos Reis
Rua Major David Magno 139
4000-191 PORTO PORTUGAL

GEOMETRIAS & GRAPHICA 2015
1, 2 , 3 . Outubro / October . 2015



ASSOCIAÇÃO BRASILEIRA
DE EXPRESSÃO GRÁFICA
EGR - CCE - UFSC
Campus Universitário
88.040-970 FLORIANÓPOLIS/SC BRASIL



LIVRO DE RESUMOS / BOOK OF ABSTRACTS

01.10.2015 TARDE / AFTERNOON

ARTIGO 043 / PAPER 043

(Apresentado em Português / Presented in Portuguese)

O DESENHO NO CURSO TÉCNICO DE EDIFICAÇÕES DO CEFET/RJ: UMA PROPOSTA DE CONTRIBUIÇÃO COM VISTA À FORMAÇÃO DO PROFISSIONAL

Haroldo Pereira Gomes, Salvador Carlos Pires Ribeiro e Mauro Barros da Silva, Centro Federal de Educação Tecnológica Celso Suckow da Fonseca, Rio de Janeiro, Brasil
Antônio Carlos de Miranda, Universidade Anhanguera, Niterói Rio de Janeiro, Brasil
Pedro Miguel Ferreira Martins Arezes, Univ. do Minho, Campus Azurém, Portugal
Luiz Carlos Fadel de Vasconcellos Fundação Oswaldo Cruz, Rio de Janeiro, Brasil
Sandra de Araújo Barata Gomes, Colégio Pedro II, São Cristóvão, Rio de Janeiro, Brasil

ABSTRACT:

The Federal Center of Technological Education Celso Suckow da Fonseca (CEFET / RJ) is traditionally engaged in the professional integration of young people into the labor market. The purpose of this study was to analyze the curriculum of the Technical Course on Building in CEFET / RJ, aiming to propose some contributions in order to enable a better training of these professionals, especially in Technical Drawing discipline. The methodology used in the research was the observation of stage reports of graduates, where they described the difficulties throughout the stage. Systemic analysis of these reports led to the conclusion on the need to increase the workload of computer programs applied to drawing, once we found that a percentage of 82% of students, during the internship, used these programs and found difficulties in their use. The conclusion reached is that the technical drawing subject should be expanded in the curriculum of this course.



www.aproged.pt/geometriasegraphica2015.html

www.aproged.pt/geometriasegraphica2015en.html

UNIVERSIDADE LUSÍADA DE LISBOA
Rua da Junqueira, 188-198
1349-001 LISBOA PORTUGAL