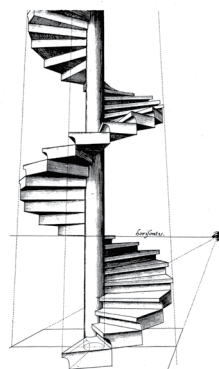




ASSOCIAÇÃO DOS PROFESSORES DE
DESENHO E GEOMETRIA DESCRITIVA
Escola Artística Soares dos Reis
Rua Major David Magno 139
4000-191 PORTO PORTUGAL

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 MANHÃ / MORNING

ARTIGO 013 / PAPER 013

(Apresentado em Português / Presented in Portuguese)

O DESENHO COMO ELEMENTO FACILITADOR PARA A INTRODUÇÃO DOS CONTEÚDOS ESTUDADOS NA ENGENHARIA

Telma Dias Silva dos Anjos, Tânia Regina Dias Silva Pereira,

Universidade do Estado da Bahia

Ana Rita Sulz de Almeida Campos, Univ. Estadual de Feira de Santana, Brasil

ABSTRACT

Drawing is very important in the formation of the engineer, because, through this language, professional engineering enables good ideas and presents graphically good results, like those shown in the experiment carried out with freshmen students in Civil Production Engineering Course, State University Bahia - UNEB. Aiming to use Drawing as a facilitator for the introduction of subjects studied in the curriculum components taught in different semesters of the course, a pedagogical practice with methodological procedures to literature and field research with professors and students of the institution was carried out, presenting results in a graphical and volumetric representation of a building or engineering construction element, as well as through oral presentation. At the end of the experiment was verified a good understanding of the issues studied as well as a greater connection between professors and students involved in the research.



www.aproged.pt/geometriasegraphica2015.html

www.aproged.pt/geometriasegraphica2015en.html

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