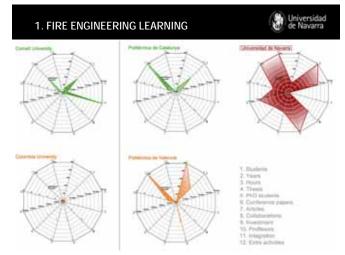


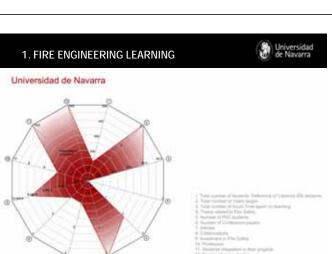
## FIRE ENGINEERING LEARNING

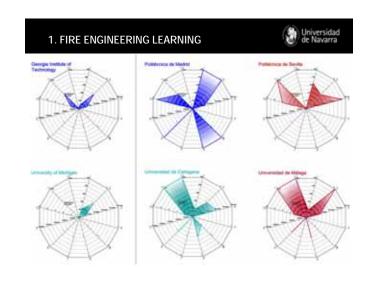


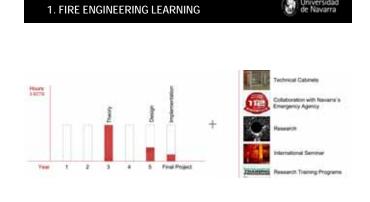
### INDEX

- 1. Fire Engineering Education at the School of Architecture
- 2. Fire Design Safety Course
- 3. Practical Implementation in Projects
- 4. Conclusion









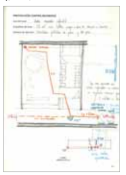
#### 2. FIRE DESIGN SAFETY COURSE

Universidad de Navarra

THEORETICAL EDUCATION

Classroom learning, exercises, research and study, exams, etc.





#### 2. FIRE DESIGN SAFETY COURSE



PRACTICAL EDUCATION

Laboratory instruction, exercises, practical implementation in projects, etc.



### 2. FIRE DESIGN SAFETY COURSE



EXTRA-ACADEMIC ACTIVITIES



### 2. FIRE DESIGN SAFETY COURSE



POSTGRADUATE EDUCATION

- Thesis related to Fire Engineering (carried out at the moment ) "Fire Design Safety in the 20th century Spanish Architecture" "Statistic factors to analyse Fire Design Safety in Navarra".

- Research Training Programs





## 3. PRACTICAL IMPLEMENTATION



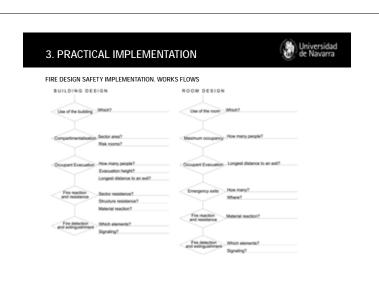
FIRE DESIGN SAFETY IN PROJECTS OF FIFHT YEAR STUDENTS

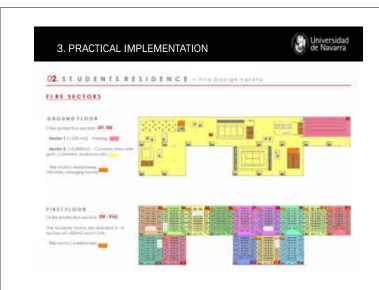


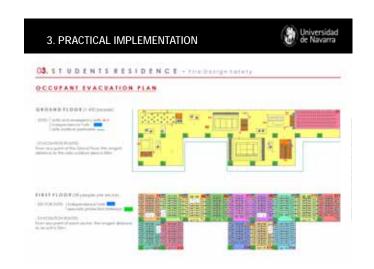
## 3. PRACTICAL IMPLEMENTATION

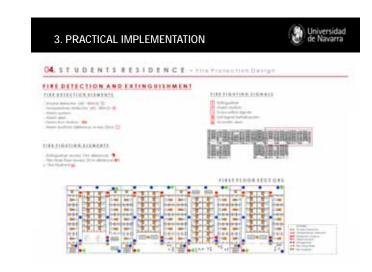


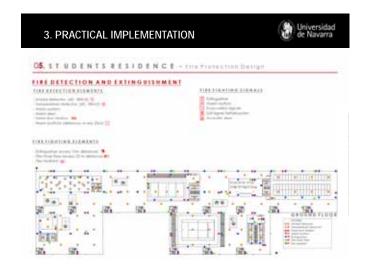














### 3. PRACTICAL IMPLEMENTATION



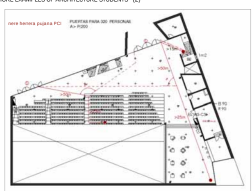
MORE EXAMPLES OF ARCHITECTURE STUDENTS (1)



### 3. PRACTICAL IMPLEMENTATION



MORE EXAMPLES OF ARCHITECTURE STUDENTS (2)



## 3. PRACTICAL IMPLEMENTATION



MORE EXAMPLES OF ARCHITECTURE STUDENTS (3)



## 3. PRACTICAL IMPLEMENTATION



MORE EXAMPLES OF ARCHITECTURE STUDENTS (4)



# 4. CONCLUSION



FIRE DESIGN SAFETY IN THE SCHOOL OF ARCHITECTURE

- 1. Quality teaching
- 2. Theoretical and practical education
- 3. Extraacademic activities
- 4. Research
- 5. Postgraduate education

