

s1

university  
Auditorium 30 students  
Classroom 30 students  
Access  
residence  
ancients  
Reception Hall  
Apartments 30 | 60 m<sup>2</sup>  
worship space  
Access

s2

university  
Multipurpose space  
library  
Storage  
residence  
ancients  
Apartments 60m<sup>2</sup>  
worship space  
Access

s3

administration  
Administration secretariat  
Meeting room  
Direction secretariat  
Teachers office  
university  
Class for 50 students  
Expositive space  
library  
Consulting room  
worship space  
Community courtyard

joined, not  
scrambled

miking the good  
The social laboratory, also  
called intergenerational  
center, is the mix of  
users under a single  
institution, building  
services and teachers in  
similar activities. For an  
adequate operation, each  
of the activities should  
be developed  
independently, ensuring no  
violation of privacy and  
intimacy of each user:  
children, students,  
teachers, elders and  
external users.  
Regardless, a certain  
friction between programs  
will be sought, bridging  
locations, bypass spaces  
that promote relations  
between peripherals.

s4

administration  
Administration secretariat  
Meeting room  
Direction secretariat  
Teachers offices  
library  
Management  
residence  
students  
Study room  
worship space  
Common services

s5

administration  
Administrative departments(3x25)\_75m<sup>2</sup>  
Departments seminar  
library  
Access hall  
residence  
students  
Study room  
TV and cinema room\_80m<sup>2</sup>  
Common terraces  
Multipurpose space  
Apartments  
worship space  
Christian chapel  
nursery  
child class

s6

administration  
Departments seminar  
residence  
students  
Reception Hall  
Lectury and computer room  
Apartments  
guest  
Common terraces  
Apartments  
nursery  
Access  
Multipurpose space  
Play room

s7

university  
Multipurpose space  
Bar/Diningroom  
administration  
Departments seminar  
residence  
ancients  
TV and cinema room  
Apartments  
Common terraces  
guest  
Apartments  
nursery  
Access

