

Project	0% 100%	
* Project title		
* Abstract		
		<b>*</b>
? Maximum 1200 characters including spa	ces	

Resume later

Next →

◆ Previous



100% Politecnico di Torino: Applicant \* Name FRANCO \* Surname MARTINI \* Academic position Choose one of the following answers Professore I Fascia 💌 \* Department Choose one of the following answers DAD - Department of Architecture and Design Matricola 123456 ? Scrivere la matricola su 6 cifre inserendo eventuali zeri iniziali (es.: 001234). Publication 1 Title Permalink Publication 2 Title Permalink Publication 3 Title Permalink Publication 4 Title Permalink Publication 5 Title Permalink



Politecnico di Torino: Second person of the research group involved in the mobility
* Name
MARIO
* Surname
ROSSI
* Academic position Choose one of the following answers
Professore II Fascia ▼
* Department Choose one of the following answers
DAD - Department of Architecture and Design
* Matricola Only numbers may be entered in this field.
789456

Resume later



0% 100%
Politecnico di Torino: Other Research group members
* How many other members of the research group are expected to be involved in the mobility (from Politecnico di Torino to the Partner University)?
Choose one of the following answers
1
Resume later

© Politecnico di Tor



Politecnico di Torino:	% 100%
Third member of the research group involved	in the mobility
* Name	
PAOLO	
* Surname	
BIANCHI	
* Academic position	
PhD	
* Department Choose one of the following answers	
DAD - Department of Architecture and Design	
* Matricola Only numbers may be entered in this field.	
753159	

Resume later



0% 100%
Partner University
* Is the Partner University selected among the top 50? (see paragraph "2.2.1 Partner university")
● Yes ○ No
* Please select the Partner University out of one of the three rankings, on the basis of the scientific sector the project proposal belongs to (see Annex A): Choose one of the following answers
Ranking for projects in Architecture
* Ranking for projects in Architecture Choose one of the following answers
Tsinghua University_China   ▼

Resume later

Next →

◆ Previous



	0% 100%
Partner University: Partner coordinator	
* Name	
RUI	
* Surname	
ZHANG	
* Academic position	
FULL PROFESSOR	
* Department	
DEPARTMENT OF ACRHITECTURE	
* Email address	
zhang.rui@ts.edu.cn	
Publication 1	
Title Permalink	
Publication 2	
Title Permalink	
Publication 3	
Title Permalink	
Publication 4	
Title Permalink	
Publication 5	
Title Permalink	

Resume later

© Politecnico di Torino



0% 100%
Partner University: Other Research group members
* How many other members of the research group are expected to be involved in the mobility (from the Partner University to Politecnico di Torino)?
Choose one of the following answers
2 🔻
Resume later Next >

© Politecnico di Tor



	0% 100%
Partner University: Second member of the research group	involved in the mobility
* Name	
XIANG	
* Surname	
LI	
* Academic position	
PhD	
* Department	
DEPARTMENT OF ACRHITECTURE	

Resume later

Next ▶

◆ Previous



	0% 100%
Partner University: Third member of the research group inv	olved in the mobility
* Name	
JIAN	
* Surname	
YANG	
* Academic position	
PhD	
* Department	
DEPARTMENT OF ARCHITECTURE	

Resume later

Next ▶

◆ Previous



100% Description of the project \* Project objectives ? Maximum 5000 characters including spaces Description of the activities already developed with the Partner University, if any

Resume later



Description of	the proj	ect:
incoming and	outgoing	g mobility

0% 100%
Description of the project:
incoming and outgoing mobility
incoming and oddgoing mobility
<ul> <li>FRANCO MARTINI: estimated duration of the mobility (total number of months, considering all mobilities)</li> </ul>
Only numbers may be entered in this field.
Your answer must be between 3 and 12
3
* MARIO ROSSI: estimated duration of the mobility (total number of months, considering all mobilities)
Only numbers may be entered in this field.
Your answer must be between 3 and 12
3
* PAOLO BIANCHI: estimated duration of the mobility (total number of months, considering all mobilities)
Only numbers may be entered in this field.
Your answer must be between 3 and 12
Total district must be betired to district.
3
* RUI ZHANG : estimated duration of the mobility (total number of months, considering all mobilities)
Only numbers may be entered in this field.
Your answer must be between 1 and 12
1
* XIANG LI: estimated duration of the mobility (total number of months, considering all mobilities)
Only numbers may be entered in this field.
Your answer must be between 1 and 12
2
* JIAN YANG: estimated duration of the mobility (total number of months, considering all mobilities)
Only numbers may be entered in this field.
Your answer must be between 1 and 12
2
total number of months (4.4
total number of months:14
Notes

Resume later



0% 100%
Description of the project: have you already planned the mobility period of FRANCO MARTINI?
This is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
15/10/2015
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
15/11/2015
Second period estimated from: Answer must be between 01/10/2015 and 31/12/2016
01/03/2016
Second period estimated to: Answer must be between 01/10/2015 and 31/12/2016
01/05/2016
Third period estimated from: Answer must be between 01/10/2015 and 31/12/2016
Third period estimated to: Answer must be between 01/10/2015 and 31/12/2016

Resume later



Previous Next →

0% 100%
Description of the project: nave you already planned the mobility period of MARIO ROSSI?
his is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
05/01/2016
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
05/04/2016
Second period estimated from: Answer must be between 01/10/2015 and 31/12/2016
Second period estimated to: Answer must be between 01/10/2015 and 31/12/2016



Previous Next →

0% 100%
escription of the project: ave you already planned the mobility period of PAOLO BIANCHI?
nis is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
01/11/2015
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
01/02/2016
Second period estimated from:  Answer must be between 01/10/2015 and 31/12/2016
Second period estimated to:  Answer must be between 01/10/2015 and 31/12/2016



Previous Next →

0%
Description of the project: nave you already planned the mobility period of RUI ZHANG ?
his is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
03/11/2015
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
03/12/2015
Second period estimated from: Answer must be between 01/10/2015 and 31/12/2016
Second period estimated to: Answer must be between 01/10/2015 and 31/12/2016



Previous Next →

0%
Description of the project: have you already planned the mobility period of XIANG LI?
This is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
01/08/2016
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
01/10/2016
Second period estimated from: Answer must be between 01/10/2015 and 31/12/2016
Second period estimated to: Answer must be between 01/10/2015 and 31/12/2016



Previous Next →

0%
escription of the project: ave you already planned the mobility period of JIAN YANG?
his is an optional field. In case you have already planned the incoming and outgoing mobility periods, please fill in this part.
First period estimated from: Answer must be between 01/10/2015 and 31/12/2016
15/05/2016
First period estimated to: Answer must be between 01/10/2015 and 31/12/2016
15/07/2016
Second period estimated from: Answer must be between 01/10/2015 and 31/12/2016
Second period estimated to: Answer must be between 01/10/2015 and 31/12/2016



Exchange.

## Call for Joint Projects for the Internationalization of Research

100% Description of the project Describe the event addressed to research staff and/or to PhD students and/or external subjects you intend to jointly organize with the partner University Other activities Describe other activities you intend to carry out in the project (see paragraph "2.2.3.2- other activities"). \* Project sustainability

Pescribe which cooperation activities you estimate to carry out after the end of the project in the field of Education, Research, Student and Staff

Resume later Next >



0%
Budget: Outgoing mobility costs
rom Politecnico di Torino to the Partner university)
Travel costs Only numbers may be entered in this field.
€ 2500
Health Insurance Only numbers may be entered in this field.
€ 200
Visa Only numbers may be entered in this field.
€ 500
Subsistence: Daily lump sum allowance (max 77,47€/day, tax free, including food, accommodation and local transportation) Only numbers may be entered in this field.
€ 6972
? Within the same Project, both reimbursement methods or a combination of both can be used.
Subsistence: Real costs reimbursement on the basis of supporting documents Only numbers may be entered in this field.
€ 16000
? Within the same Project, both reimbursement methods or a combination of both can be used.

Resume later



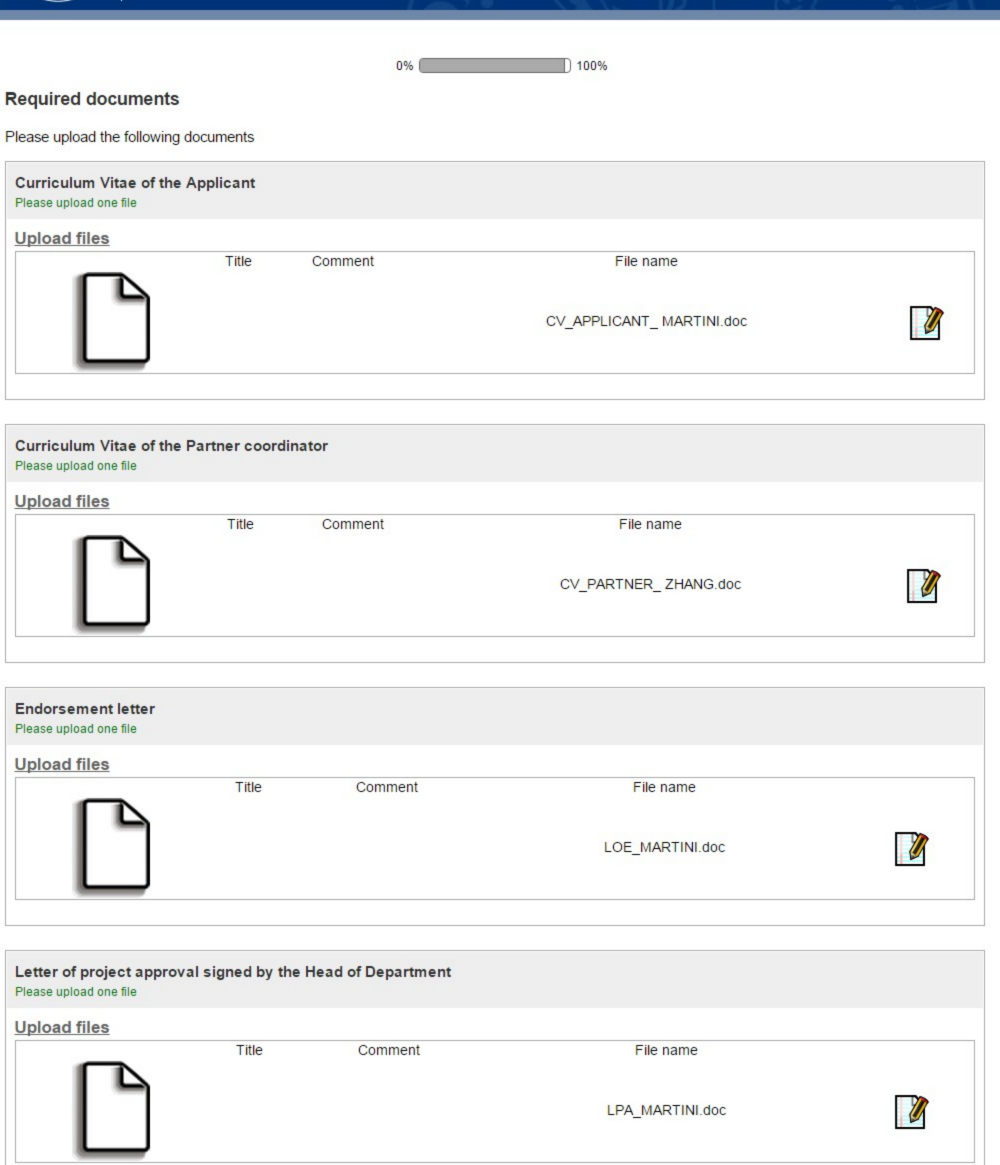
◆ Previous Next →

**Budget:** Incoming mobility costs (from the Partner university to the Politecnico di Torino) Travel costs Only numbers may be entered in this field. € 2500 Health Insurance Only numbers may be entered in this field. € 200 Visa Only numbers may be entered in this field. € 300 Daily lump sum allowance (max 77,47€/day, tax free, including food, accommodation and local transportation) Only numbers may be entered in this field. € 11621 Within the same Project, both reimbursement methods or a combination of both can be used. Real costs reimbursement on the basis of supporting documents Only numbers may be entered in this field. ? Within the same Project, both reimbursement methods or a combination of both can be used.



0%
Budget: Costs related to the planned activities
Costs for events addressed to research staff and/or to PhD students and/or external subjects (compulsory activity) Only numbers may be entered in this field.
€ 3000
Joint publication costs Only numbers may be entered in this field.
€ 200
Costs for the participation in conferences for the dissemination of the project results (enrolment fees, travel, food and accommodation, etc) (max 10% of the total budget)  Only numbers may be entered in this field.
€ 4000
Other costs Only numbers may be entered in this field.
€ 2007
Please describe here the other costs and the costs for participation in conferences
TOTAL: € 50000
TO IAL. & JUUU

Resume later



Resume later

◆ Previous

Submit