



International Society for
Archaeology, Art and
Architecture of Rome

International Summer School in Architecture in the Roman Forum



UNIVERSITÀ
DEGLI STUDI
FIRENZE
DIDA
DIPARTIMENTO DI
ARCHITETTURA



CAL POLY
SAN LUIS OBISPO



SAPIENZA
UNIVERSITÀ DI ROMA

California Polytechnic State University,
Saint Louis Obispo (USA)

DIDALABS System, Department of
Architecture, University of Florence (Italy)

Dynamic Research in Urban Morphology
LAB, Department of Architecture, Özyeğin
University (Turkey)

Department of Architecture and Design,
"Sapienza" University of Rome (Italy)

18-28 June 2020

ISAR announces an international summer school in the archaeological park of the Roman Forum, open to architecture students of all levels (including continuing education). The program is offered in partnership with the **Interrupted City** project and important international universities and will run in parallel with the first week of ISAR's Archaeological Field School.

The sequence of lessons, taught in English both in the classroom and on-site, are intended to provide students with hands-on skills in methods of architectural documentation, conservation and valorization of cultural heritage sites. The laboratory will focus on an ongoing excavation in the Horrea Agrippiana at the base of the Palatine Hill.

Students will work in a choice of research areas:

- Documentation (using laser scanner and photogrammetry)
- Historical research (including hypothetical reconstructions)
- Restoration (creation of a conservation plan)
- Valorization (architectural designs for needed site structures)

Each of these pedagogic components will combine clear, illustrated instruction by experts in the field with readings, interactive discussions and practical applications.

About ISAR

The International Society for Archaeology, Art and Architecture of Rome (ISAR) is an Italian non-profit association dedicated to the study, promotion and preservation of the heritage of Rome.

Lodging and Facilities

Students will be housed in convenient shared apartments in the city of Rome, included in the full-fee. Most lessons will take place on site but classroom meetings will occasionally be hosted by ISAR partner organizations.

Cost

Full-fee: € 450/person

The full-fee Fee covers:

- Tuition
- Housing in shared apartments with kitchen access, wi-fi.
- Public transportation within the city of Rome.
- Entry fees for archaeological sites and museums
- Printed materials,
- Welcome and farewell dinners

A base-fee option is available for students who prefer to pay for their own expenses.

Base-fee: €100/person

Includes program tuition but no lodging, meals or transportation.

Schedule

Thur 18 June, 2020 Arrival, check-in to lodging.

Fri 19 June. Opening conference and orientation

Sat, Sun 20-21 June. Visits to sites and museums including Ostia Antica.

Mon-Fri 22-26 June 7:30-16:00 June Site-work in Roman Forum (by special permission before public opening)

Sat 27 June. Closing conference and final dinner.

Sun 28 June. Check out.

Both undergraduate and postgraduate students are welcome to apply – no previous experience necessary!



Selection Process

Participants will be chosen on qualifications and expressed interest and admitted on a rolling basis. ISAR will notify selected students within two weeks of receiving completed application.

Deadline to Apply: 1 March 2020

A €100 deposit will be required to confirm participation by April 15 and full-payment made by May 15.

Application form can be submitted online at: isarome.org/summerschool-rome.

For further information and to apply to participate email info@isarome.org or call Tom Rankin +39 348-3307181 or (508) 443-1961 (US skype n. to Italy)

Project Direction and Instruction

- Prof. Tom Rankin (ISAR, Cal Poly): Project Director
- Prof. Alessandro Camiz (Özyeğin University): Project Co-Director
- Giorgio Verdiani (Univ. Firenze) Laser scanning
- Prof. Dr. Orazio Carpenzano Scientific Coordinator
- Dora Cirone (ISAR), archaeologist, guest lecturer
- Özge Özkuvancı (Ph. D. candidate, Özyeğin University) tutor

Scientific Committee

Scientific coordinators:

- Assoc. Prof. Dr. Alessandro Camiz Özyeğin University (Turkey)
- Prof. Tom Rankin California Polytechnic State University (USA)
- Prof. Dr. Orazio Carpenzano, "Sapienza" Università di Roma [director of Department of Architecture DIAP]
- Assist. Prof. Giorgio Verdiani, Università degli Studi di Firenze

Scientific Committee:

- Matthew Bell, University of Maryland (USA)
- Roberta Belli, Politecnico di Bari
- Carlo Bianchini, Sapienza University of Rome
- Marco Cadinu, Università degli Studi di Cagliari
- Pierfederico Caliarì, Politecnico di Milano
- Renato Capozzi, University of Naples "Federico II"
- Paolo Carafa, Sapienza University of Rome
- Orazio Carpenzano, Sapienza University of Rome
- Anna Irene del Monaco, Sapienza University of Rome
- Carmen Guerrero, University of Miami (USA)
- Matteo Ieva, Politecnico di Bari
- Antonio Piero Latini, Jiangsu University (China)
- Eva Lovra, University of Debrecen (Hungary)
- Francesco Mancini, Curtin University (Australia)
- Marco Maretto, University of Parma
- Nicola Santopuoli, Sapienza University of Rome
- Michele Trimarchi, University of Bologna

