**APPLICATION FORM for Advanced Training Courses**

Please complete this form electronically and submit as word file, pdf or printed document as soon as possible, but not later than three months before the course starts.

**1. PERSONAL DATA**

**Identification**

|  |  |
| --- | --- |
| Name: Click here to enter text. | Surname: Click here to enter text. |
| Place of birth: Click here to enter text. | Gender:  male  female |
| Citizenship: Click here to enter text. | Date of birth: Click here to enter a date. |

**Address for correspondence**

|  |  |
| --- | --- |
| Address: Click here to enter text. | |
| Zip code: Click here to enter text. | City/Town Click here to enter text. |
| Country: Click here to enter text. | E-mail: Click here to enter text. |
| Telephone: Click here to enter text. | Mobile phone: Click here to enter text. |

**2. ACADEMIC INFORMATION**

**Degree in Civil Engineering or equivalent**

|  |  |
| --- | --- |
| Degree: Click here to enter text. | |
| University name / Country: Click here to enter text. | |
| Address: Click here to enter text. | |
| Zip code: Click here to enter text. | City/Town: Click here to enter text. |
| E-mail: Click here to enter text. | Telephone: Click here to enter text. |
| Date of enrolment: Click here to enter a date. | Date of award: Click here to enter a date. |

|  |  |
| --- | --- |
| Legal duration of studies: Click here to enter text. | Mark obtained: Click here to enter text. |
| Minimum mark for passing: Click here to enter text. | Maximum possible mark: Click here to enter text. |

**3. ADVANCED TRAINING COURSES**

Please indicate the advanced training course(s) you want to enroll. Coursework within the 16th edition (academic year 2023/2024) will take place at University of Minho, Portugal. Please recall that the number of participants is limited.

|  |  |
| --- | --- |
| SA1: History of Construction and of Conservation | SA4: Inspection and Diagnosis |
| SA2: Structural Analysis Techniques | SA5: Repairing and Strengthening Techniques |
| SA3: Seismic Behaviour and Structural Dynamics | SA6: Restoration and Conservation of Materials |

\* Courses SA2, SA3 and SA5 require a good quality degree in Civil Engineering or equivalent qualifications. Architects wishing to follow these courses should have a solid background in structures.

\*\* Applicants wishing to enroll SA3 are strongly recommended to enrol also SA2 in order to get the most benefit from the SA3 course.

\*\*\* Current course sequence is as follows: SA1, SA6, SA4, SA2, SA3, and SA5.

Please thick the box below:

|  |  |
| --- | --- |
|  | I certify that all information provided in this application form is true and accurate. I understand that the Managing Board reserves the right to change or reverse any decision made on the basis of incorrect or incomplete information and that attempting to obtain admission using falsified documents is illegal and subjected to penalties. |

Date: Click here to enter text.

*Please submit this application form dully filled together with your curriculum vitae, detailing academic studies and professional experience, to the SAHC secretariat (*[*secretariat@msc-sahc.org*](mailto:secretariat@msc-sahc.org)*) as soon as possible, but not later than three months before the course starts.*

**MSc Secretariat**

Advanced Masters in Structural Analysis of Monuments and Historical Constructions

Department of Civil Engineering \* University of Minho \* 4800-058 Guimaraes \* PORTUGAL

+351 253 510 498 (phone) \* [secretariat@msc-sahc.org](mailto:secretariat@msc-sahc.org) \* [facebook.com/MScSAHC](http://facebook.com/MScSAHC) \* [www.msc-sahc.org](http://www.msc-sahc.org)

**Indicative calendar of the courses**

|  |  |
| --- | --- |
| * SA1: History of Construction and of Conservation | @ September & early October 2023 |

|  |  |
| --- | --- |
| * SA6: Restoration and Conservation of Materials | @ October 2023 |

|  |  |
| --- | --- |
| * SA4: Inspection and Diagnosis | @ November 2023 |

|  |  |
| --- | --- |
| * SA2: Structural Analysis Techniques | @ Late November and December 2023, early January 2024 |

|  |  |
| --- | --- |
| * SA3: Seismic Behaviour and Structural Dynamics | @ January and early February 2024 |

|  |  |
| --- | --- |
| * SA5: Repairing and Strengthening Techniques | @ February and early March 2024 |