

SAME Historical Archive

Viale Cassani, 15
24047 TREVIGLIO (BG) - Italy
Tel. +39 0363/421695
Fax +39 0363/423695
e-mail: archiviostorico@sdfgroup.com

FORM for STUDENTS

I, the undersigned _____
born (place) _____ (date) _____
residing at (address) _____
telephone number _____ / _____

hereby declare that I have read and accept the rules governing the SAME Historical Archive and the procedures for gaining access, and would like to collaborate with your company on the preparation of my degree thesis, concluding a course of studies at the University of _____
Degree course in _____ matriculation n° _____
University address _____
List of examinations completed:

The subject of the thesis will be (give details)

Tutor Prof. _____
chair _____ tel. _____

The type of collaboration envisaged would be:
Consultation of material (specify)

Experimental research project (specify)

Any publication of the thesis will naturally be subject to your authorization. I agree to place a copy of the thesis with the SAME Historical Archive.

Date _____

Signature _____

In accordance with the Italian Privacy Act (D.Lgs n. 196/2003 "personal data protection code"), personal data supplied by users is processed for purely statistical and management purposes relating to the SAME Historical Archive and will under no circumstances be disclosed externally. Data subjects are entitled at any given moment to obtain confirmation as to the existence or otherwise of personal details on record, to check their content and origin, verify their accuracy and request that they be amplified or updated, or amended, pursuant to Article 7 of the Act (D.Lgs. n. 196/2003). Likewise pursuant to Article 7, data subjects can request that data processed in violation of the Act be deleted, converted to an anonymous format, or frozen, and in any event can oppose further processing where such opposition is justified. Requests should be presented to the SAME Historical Archive – Viale F. Cassani, n. 15 – 24047 Treviglio (BG).

Date _____

Signed in acceptance