Registration Form

Please, fill the registration form and send it by e-mail to:

**SETNanoMetro Summer School 2016 - Meeting Secretariat**

e-mail: setnano.school@unito.it

Please fill the subject field as follows “**Registration – name of participant**”

**Personal details**

|  |  |
| --- | --- |
| Name: |  |
| Surname: |  |
| Title: |  |
| Affiliation: |  |
| Date of birth |  |
| City/State/ ZIP code |  |
| Phone: |  |
| Fax: |  |
| Email: |  |
| Special dietary requirements |  |

**Invoice Data**

|  |  |
| --- | --- |
| Person (or Institution) |  |
| Address |  |
| City/State/ ZIP code |  |
| Fiscal Code (for Italians only) Place and date of birth  (VAT number, for EU Institutions) |  |

**I am paying 400 euros as registration fee to the *Nanoscience meets Metrology* International Summer School**

The registration fee includes (i) booklet of the abstracts, (ii) 5 lunches on September 5-9th, (iii) coffee breaks and social dinner. **Does not include accommodation**, which has to be paid separately.

**Note: a local tax of 1€/day will be due on site.**

**🡺 An attendance certificate will be released for the period 5-9 Sept 2016**

**Payment Options (Please, fill all the fields of the bank transfer form as indicated below)**

The fee has to be paid in Euro by bank transfer to the following account:

***Intesa Sanpaolo spa - Tesoreria – Torino***

Headed to:***Università degli Studi di Torino - Dipartimento di Chimica***

IBAN: IT87G0306909217100000460201 SWIFT: BCIT IT MM XXX

**IMPORTANT**: Please, include the following note in the payment order:

“**Setnano summer school 2016 - *Name of the participant***”

If the fee is paid by an Italian **public institution**, please pay by bank transfer to the following account:

***037135 - Banca D’Italia***IBAN: **IT04X0100003245114300037135**

headed to: **Dipartimento di Chimica**

**IMPORTANT**: Please, include the following note in the payment order:

“**Setnano summer school 2016 - *Name of the paying entity***”

**IMPORTANT: attach to this form a copy of the bank transfer**