



JEWELLERY TASTER WORKSHOP
GOLDSCHMIEDEN – EINSTEIGER KURS

Carros Village, Nizza,
Alpes-Maritimes, Cote d'Azur



Hallo,

Join me on a journey into the world of Jewellery Making.

20 years ago I participated in my first jewellery workshop and I never expected how much the Making of Jewellery would fascinate me ...

In the early years I made Jewellery only for myself, my family and friends. Today I create and manufacture high value pieces for discerning clients.

Visit my web-site and get an impression:
www.art-du-sud.com

Martina

General Information

No previous experience or special skills are required!

| | |
|--------------|--|
| Duration | one day courses 5-6 hours |
| Cost | 85€ including refreshments and a light meal (Cost for material is extra. Sterling silver is between 30€ and 60€, depending on the piece of choice.) |
| Language | English, German |
| Studio | 06510 Carros Village Nice, Alpes -Maritimes Cote d'Azur |
| Registration | Martina Notstain tnotstain@art-du-sud.com www.art-du-sud.com |



Jewellery has been fascinating people since ancient times. Today Fine Jewellery is associated with taste, status and life style.

Jewellery Making is closely linked with attributes like „creativity, value, precision, art“.

Once immersed into the word of Jewellery Making, you will discover further attributes for yourself: from rewarding and relaxing to motivating and challenging ...

Embark on a journey and discover for yourself!

At the beginning of each workshop is an introduction into work safety, followed by information on materials, work- processes, tools and machines, as well as the pieces of jewellery that will be manufactured.

Each participant has chosen the piece he wants to create and the required materials will now be distributed.

Starting from semis and blancs (ring-rails, chain-links, metal sheets and form-pieces) the participants perform the required fabrication steps under my guidance.

At the end of the workshop, every participant has completed his specific piece (see examples).

