

14.-16. August 2023 Nattermannallee 1, 50829 Cologne, Germany

Book the course

www.wst-hands-on.com COURSE FEE: 450 €



Student Summer Days

Anatomy / Preparation Course

Discover the world of anatomy at our Summer Student Days!

Are you interested in anatomy, or you're about to take your exams and want to refresh & improve your anatomical knowledge? Do you feel like you never have enough time in the preparation course or your university does not offer any suitable courses? Don't worry, we have the solution for you!

Welcome to our Student Summer Days at the inspiring high-end Wetlab in Cologne.

During this three-day course, we offer you the unique opportunity to intensively deal with anatomy on "fresh frozen" human specimens. Here you will get the time you need to optimally prepare for your exam.

On the first day, we devote ourselves to dissecting skin and fatty tissue, while on the next day, we explore the muscles and superficial conduction pathways. The final day is dedicated to the bones and deep pathways. We will focus on either the upper and lower extremities or the head and neck, depending on your preference.

However, our Student Summer Days offer more than just intense anatomical experiences. You also have the great opportunity to meet students from other universities and exchange ideas over a refreshing drink after class. Who knows, we may even spark your interest in a surgical specialty with this course and guide you on the path to becoming a trauma surgeon with our fracture courses.

What are you waiting for? Sign up right now and secure your spot at the Student Summer Days! We look forward to welcoming you and supporting you on your path to anatomical success.

Don't miss out on this once-in-a-lifetime opportunity!

Contact us today for more information or to complete your registration. Join us and experience the fascination of anatomy firsthand!

LEARNING GOALS

- Visual learning experience
- Topographical understanding of the structures
- Improvement of practical skills

CATERING

During the three-day course we will provide you with cool drinks, coffee and food.

Another highlight: dinner with networking.

Plenty of time to practice

Fresh frozen specimens

2 to each specimen

Ideal preparation for exams

A glimpse into the OR

Discuss with other students

| Day 1: | Day 2: | Day 3: |
|---------------------|---|--------------------------|
| Skin and fat tissue | Muscles and superficial pathways | Bones and deep pathways |
| Skin proparation | From propagation of the muscles and sided | Create windows to deeper |

Free preparation of the muscles, one-sided Skin preparaπon Fascia preparation detachment

Create windows to deeper structures

COURSE OUTLINE

Practice dissecting on various human specimens on your own



Theory

Explain the dissection objectives



Hands-on Prep

Work at your own speed with the help of professionals



Lecture

Clinical reference and knowledge transfer



Networking possibility

With other medical students





www.wst-hands-on.com



blog@wst-hands-on.com



+49 (0)221 50057672

REGISTER NOW

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COURSE FEE: 450 EUR



| | Day 1 14.08.2023 | Day 2 15.08.2023 | Day 3 16.08.2023 |
|-------|---|--|---|
| 08:30 | Welcome and introduction to the course | Introduction to the course day | Introduction to the course day |
| 08:45 | Theory part 1 Anatomical basics of the day (Skin and fat tissue) & techniques of preparation | Theory part 1 Anatomical basics of the day (Musculature, Joints, superficial pathways) | Theory part 1 Anatomical basics of the day (bones and deep pathways) |
| 09:30 | Review of the specimen from a clinical point of view referring to topics and goals of the day Examination skin and fat tissue Examination bony points | Review of the specimen from a clinical point of view referring to topics and goals of the day Examination joints Examination musculature Examination pathways | Review of the specimen from a clinical point of view referring to topics and goals of the day Examination bones Examination deep pathways |
| 10:00 | Dissection part 1 2 to each specimen - Solution of the questions/tasks of the day | Dissection part 1 2 to each specimen - Solution of the questions/tasks of the day | Dissection part 1 2 to each specimen - Solution of the questions/tasks of the day |
| 12:30 | Lunchbreak | Lunchbreak | Lunchbreak |
| 13:00 | Dissection part 2 2 to each specimen - Solution of the questions/tasks of the day | Dissection part 2 2 to each specimen - Solution of the questions/tasks of the day | Dissection part 2 2 to each specimen - Solution of the questions/tasks of the day |
| 16:00 | Coffee break | Coffee break | Coffee break |
| 16:20 | Day summary preparation Discussion of the solved tasks of the day | Day summary preparation Discussion of the solved tasks of the day | Day summary preparation Discussion of the solved tasks of the day |
| 16:40 | Theory part 2 - Clinical reference of the course day Clinical reference to skin and fat tissue in surgery | Theory part 2 - Clinical reference of the course day Clinical reference to joints, musculature and superficial pathways in surgery | Theory part 2 - Clinical reference of the course day Clinical reference to bones and deep pathways in surgery |
| 17:10 | Lecture: "Rimasys introduces itself" | Lecture: "Ethusiasm for surgery and commitment to work-related issues already in your studies?" | Lecture: "Fractures and osteosythesis procedures" |
| 17:30 | Dinner Together + Networking | Dinner Together + Networking | Course conclusion, summary, evalua- tion |

