

Prevention Center *Guidelines*



Prevention Center

Department of Sport and Health Sciences

Technical University of Munich

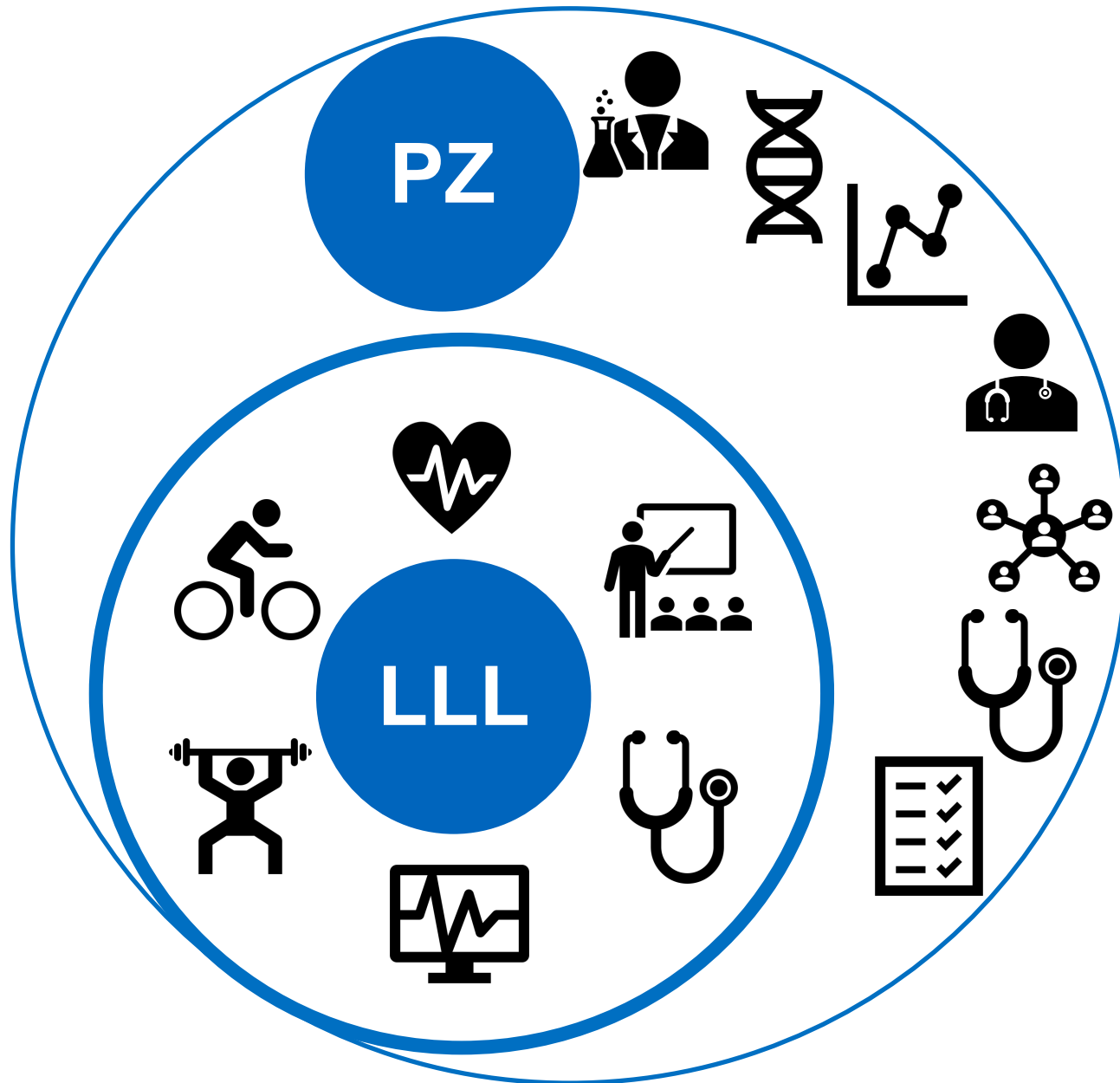
Lehr- und Lernlabor *Guidelines*



Präventionszentrum

Fakultät für Sport- und Gesundheitswissenschaften

Technische Universität München



The **Teaching and Educational Laboratory (LLL)** is a part of the **Core Facility Prevention Center (PZ)**

Head of PZ:

Dr. Fabian Stöcker

fabian.stoecker@tum.de



Lab Coordinator LLL:

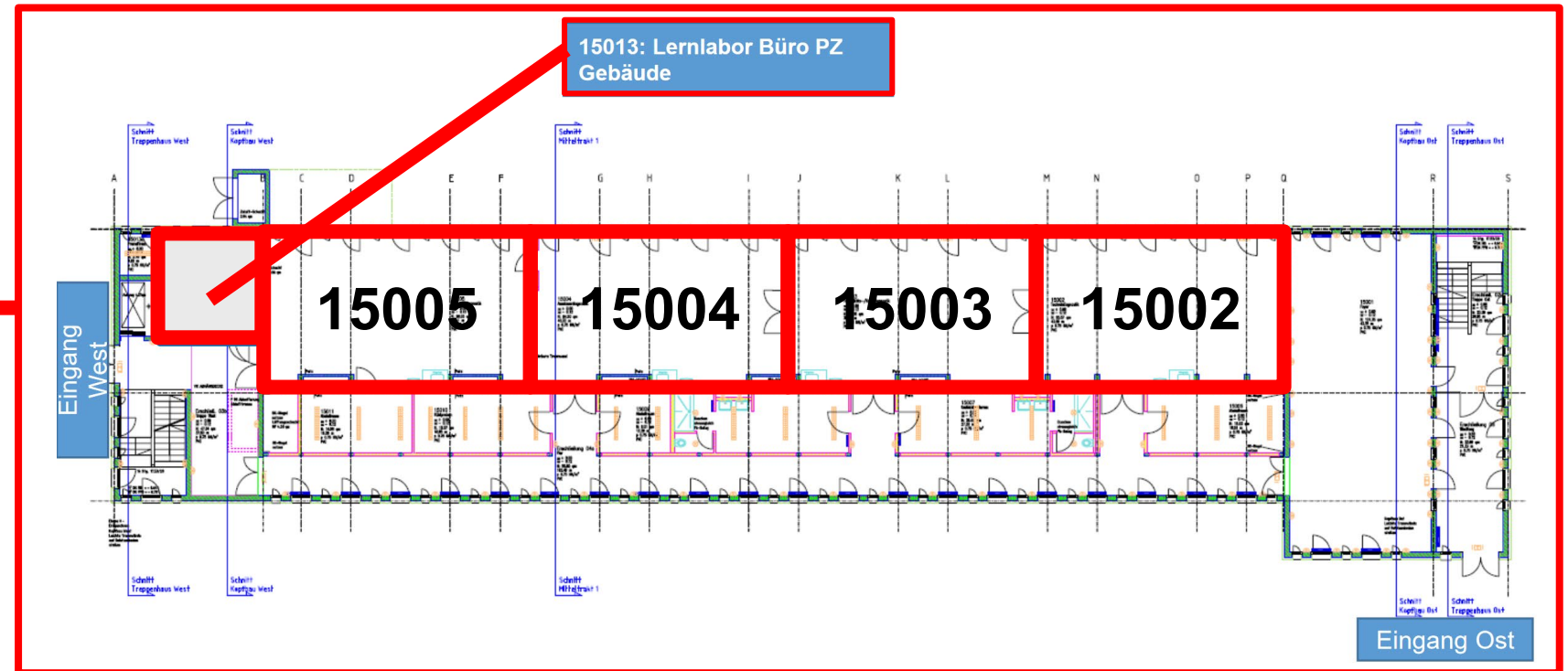
Rafael Krätschmer M.Sc.

rafael.kraetschmer@tum.de



A) Where to find the LLL?

Location 1: Prevention Center

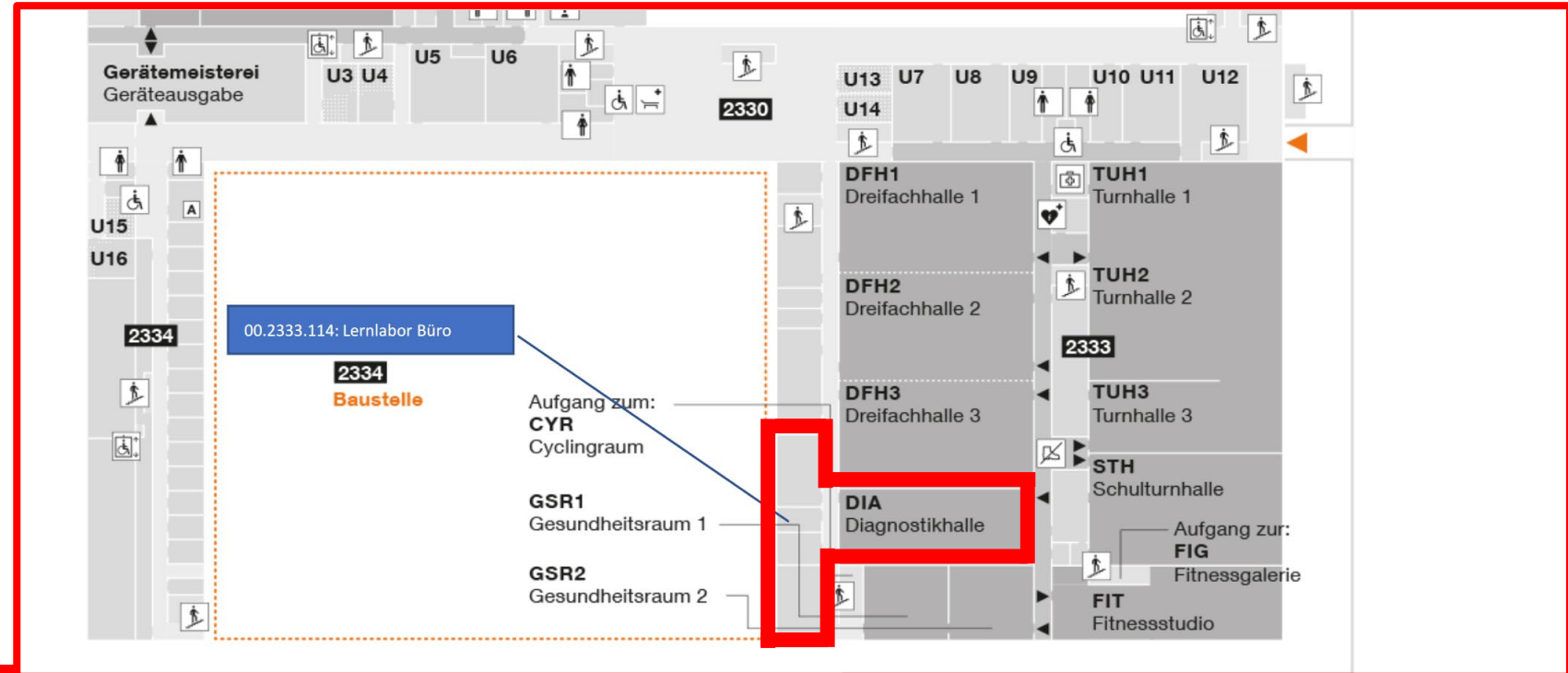


LLL-Office on the ground floor

Laboratory rooms 15002, 15003, 15004, 15005 on the ground floor

A) Where to find the LLL?

Location 2: New Building

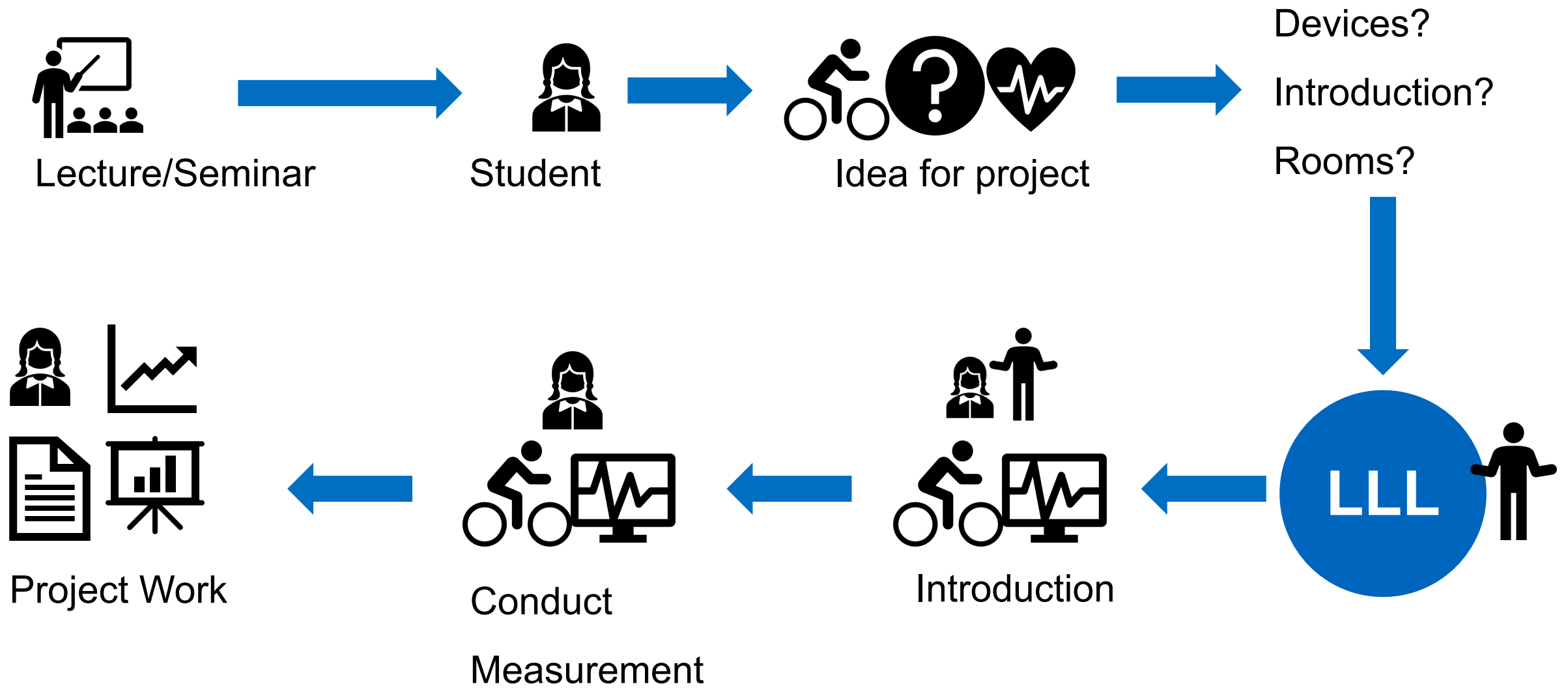


LLL-Office

Laboratory rooms LLL1 und LLL2

Science-Gym DIA

B) Flow-Chart LLL



C) Communication with LLL

1. Request for introduction to measurement device:

- As early as possible! ***At least 2 weeks ahead of measurement day***
- Request to lab coordinator via Email:

rafael.kraetschmer@tum.de



- Information provided in the Email: name, degree course, semester, specific course, teacher, planned measurements, planned measurement device, measurements at LLL lab rooms or externally?

C) Communication with LLL

2. Request for reservation of measurement device:

- As early as possible! ***At least 1 week ahead of measurement day***

- Via Online-Form:



- After sending the request form, the LLL Team will process the request and send an answer mail (processing time approx. 1-3 working days)

C) Communication with LLL



3. Request for reservation of laboratory rooms:

- As early as possible! ***At least 1 week ahead of measurement day***
- Via Email at lernlabor-pz.sg@tum.de
- Information provided in the Email: name, degree course, semester, specific course, teacher, already reserved measurement device & ***IMPORTANT: desired laboratory room, date of measurement, beginning time, ending time***

D) Important Notes



Introductions are ***not provided for all measurement devices***. We cannot offer regular introductions to complex measurement devices, which are actually introduced in detail in master courses over several hours/days. This includes the following devices:

Vicon 3D, Isomed, Spiro-Ergometry, Cluster/High-Density-EMG

D) Important Notes



Is the usage of these devices still desired and the teacher is not able to conduct device introduction by her/his own, then please contact the lab coordinator (rafael.kraetschmer@tum.de) **before the semester starts**.

We can then discuss the possibility of block introductions for students or the LLL may conduct an exemplary measurement with the desired devices and deliver data for the usage in the course.

D) Important Notes



Dear lecturers, please inform the students about

the communication with LLL (see C)

regarding to

device introduction /// device reservation /// lab room reservation.

This will facilitate the organizational effort of the course and allows an efficient usage of the devices and lab rooms offered by LLL!