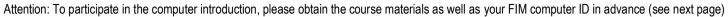
## FIM Orientation Weeks: Introduction to Computers WS 2025

Version: 1.10.25





	Mon, 6.10.		Tue, 7.10.		Wed, 8.10.		Thu, 9.10.	
8 am	For FIM-O-Week newcomers: Welcome, organizational matters Start c.t. (IM HS 13)		Computer Introduction Practice	Computer Introduction Practice				
9 am	Computer Introduction: Kick-off Event Start c.t. (IM HS 13)		G4 (IM 028) Start c.t. to 9 45	G3 (IM K 08d) Start c.t. to 9 45	Computer Introduction Practice G3 (IM K 08d)		Installing LINUX at home G1, G2 (IM 028 ) c.t. Until approx. 9:30	
10 am 11 am	Sobi Welcome event (AM HS10) s.t.		Library tour 10 15: G4 (FIM Library)	SoBi / StuVeLa:  School type specific. Information event (GS: AM HS 10, MS: Philo HS 4 RS/BA: Philo HS 3 GYM: Philo HS 1)	G4 (IM K 028)  Start c.t.	Library tour 10:00: G2 (English) (FIM Library)  Library tour 12 30: G1 (FIM Library)	Subsequently: Computer Introduction Practice G1 (IM K 08d), G2 (IM 028)	10 00 – 12 00:  ZIM Einführung in die IT-Dienste (Deutsch)  WiWi HS 5  /  SoBi / StuVeLa:  Timetable check for teachers (Dilab NK 211/212)
12 am	Set up your FIM ID (assisted), Script sale 12 00 - 12 45 (IM 028)		Computer Introduction Practice G1 (IM K 08d),	Library tour 12 30: G3 (FIM Library)	Installing LINUX at home G3, G4 (IM 028 ), s.t.	11 00 – 13 00: ZIM Introduction to IT Services (English) Zoom		(Dilab NK 211/212)
1 pm	Computer Introduction Practice G4 (IM 028) 13 00 – 13 45	Computer Introduction Practice G3 (IM K 08d) 13 00 – 13 45	G2 (IM 028) Start c.t.		Computer Introduction Practice G1 (IM K 08d), G2 (IM 028)		Computer Introduction Practice G3 (IM K 08d) G4 (IM 028)	
2 pm	Computer Introduction Practice	SoBi / StuVeLa:  General information event for teacher		ZIM Einführung in die IT- Dienste (Deutsch) WiWi HS 5 14 00 – 16 00	Start c.t.		Start s.t G3: Individual support	
3 pm	G1 (IM K 08d), G2 (IM 028) Start s.t.	training (AM HS 10) s.t.		SoBi / StuVeLa: From 1:00 p.m. – 5:00 p.m.: Open Working Space (crafting a timetable) (NK 211/212)			until 5 p.m.	
6 pm			FS Info: from 6 p.m. game night (IM 242)					

FSInfo on Friday, 10.10.: 2-6 p.m. bouldering (Der Steinbock, Südtiroler Str. 2)

## Notes on the computer introduction:

The main program of the computer introduction consists of all events with a colored or grey background.

All other events are additional offers:

- ZIM-Introduction to general IT-based services of the university
- Special offers for teacher training students only (all events with "SoBi" in the title)

Computer Introduction practice: At the start of the course, each participant will be assigned to a practise group. First-year students with teacher training combinations will be assigned to group G3 in order to avoid overlaps with events of the O-Week of the SoBi-Faculty. English-speaking students are assigned to Group 2. All others will find out about their group assignment on the first day of the computer introduction via the notices on the entrance door of HS 13.

## Start times of events:

**s.t.**: event starts exactly at the specified time;

c.t.: event starts 15 minutes after the specified time; Example: 8 c.t. = 8:15

Course materials: In order to participate in the computer introduction course, you need the script for the course including exercise materials. Please download the course documents in StudIP (register for course 5000) to your tablet or laptop in time. You will get the exercise sheets free of charge on paper at the course begin. On request, a few paper copies of the script will be available (contribution to expenses: 2 Euros).

FIM ID (FIM user account): In order to participate in the computer introduction exercises you will need a FIM ID (FIM user account). Monday from 12 noon we will guide you through the process of setting up your FIM ID. Please have your general university computer account (ZIM ID with the numbers at the end) at hand. It's the basis for setting up your FIM ID. It's also possible to set up your FIM ID on your own using the FIM Account Management System (AMS) at:

## https://ams.fim.uni-passau.de

Please note: This website is only accessible within the university network. Further information: <a href="https://www.fim.uni-passau.de/it-dienste/login-und-kennung/fim-kennu

If you do not manage to set up your FIM ID until the begin of the compute introduction, you will be able to attend the course with a guest ID.