**PLEASE STUDY THIS FORM. THEN FILL IN YOUR NAME AND THE TIME IN THE ROW OF YOUR FAVORITE DAY! THEN HAND IT OVER TO ME.**

* The time for a teaching sequence is **15 minutes** (maybe a bit less, but not more).
* There will be a **video recording** of every teaching sequence which will be discussed later.
* Every student arrives **on time** at the beginning of the 2 lessons break and we organize the rest together. There are some exams scheduled.
* In each class there are 12 computers and a maximum of 12 boys and girls (except TA).

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Usual room = R 3.9   |  |  | | --- | --- | | Datum | Zeit | | Dienstag, 13.12.  Tuesday, 13.12. | 2i: Amancio Bouza  4La: Emanuel Gyger / Michael Würsch | | Mittwoch 14.12.  Wednesday 14.12. | 6 Ra: Nikolas Bonhöft | | Donnerstag 15.12.  Thursday 15.12. | 2k: Denise Ammann, 2e: Martin Brandtner, 2b: Matthias Hert | | Dienstag, 20.12.  Tuesday, 20.12. | TA 1e (13:30): Tao Li | | Mittwoch 21.12  Wednesday 21.12. | 6 Ra: Yi Guo | | Donnerstag 22.12.  Thursday 22.12. | 2k: Patrick Minder | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **language** | **Age** | **Teaching matter** |
| IN | Deutsch | 14 | **Word**: tables (produce tables; work with / change tables (f.e. properties); layout with hidden tables (f.e. for hand out)  OR  **Excel**: formulas (absolute and relative addressing while copying formulas) |
| INT | Deutsch | 16 | **Methods** in Java (= JavaKara): without parameter, with in / out parameter |
| EIN | Deutsch /  **English**  **(Wednesday 09:55 – 11:30)** | 18 | **One special sort** in Java: f.e. radix sort, bucket sort etc.; including O(.); we use the BlueJ IDE |
| TA | **English**  **(Tuesday 13:30-14:15 R 3.7, <= 24 kids)** | 13 | How is it possible to log-in on **any** computer at our school, and to find one’s own personal data on that computer?  Basics of basics of network, Client / Server |