Dear students,

welcome to study in subject *Basics of transport and manipulation equipments design* (shortly: Basics of transport and manipulation - KKS/ZSDMA) in the Erasmus programme.

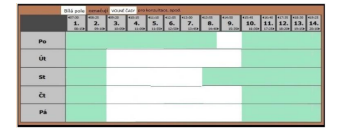
My name is **Ladislav Nemec**, nemecl@kks.zcu.cz, I am at fakulty of Mechanical Egineering, Department of Machine Design.Room is UK114 (ground floor in the building of Faculty of Mech. Eng.), phone +420 377 368 258 (or shortly 8258 in the university phone net)

The base of information on internet to this subject is on the address home.zcu.cz/~nemecl/erasmus-zdmt

There you will find 1) materials to the lectures 2) materials to the tutorials

## Official meetings and consultations

The schedule of my free time for personal meetings and consultations is shown in the table on my website (see link above). Suitable time intervals for this contact are shown in the white zones. Suggest a consultation time to these white zones by e-mail and then we will specify the proposed time.



## **Lectures**

On web (see link above) there is a set of texts to the lectures. Because the texts of lectures are relatively simple, the lectures will have a form not of regular lecturing, but a form of "seminar" - you will study this materials in private and if you have some incomprehensions or questions, come please for consultation or write me the e-mail with these problems . We also will have several control meetins during the sem.

## **Tutorials**

You will have to make several tasks, to obtain the credit (continuous assessment) needed for comming to the exam.

All materials necessary to make these tasks you will find on the link above, so if you will explore them along with the lectures, you will be able to handle these tasks without problems.!

## **Exam**

Before the exam, each student must obtain the credit (continuous assissment). The exam will be formed by written test of knowledge about the lectures (see powerpoint presentations) and then short discussion on it.

Lots of success in studying, best regards

Ladislav NEMEC