

## About the Lab Course 3D Computer Vision for Special Effects

### Weekly Schedule

- **Monday 13:00** new exercise sheet available on the webpage
- **Monday 13:00** solutions will be published on the webpage
- **Tuesday 14:30-16:00** (MI 03.13.008) weekly meeting with short presentations, literature overview, solution of the last exercises, and questions about the upcoming homework assignments
- **Friday 13:00** submission deadline for the homework assignments
- **Friday 13:00** submission deadline for the programming assignments

Those dates are only valid in the weeks where the Tuesday 14:30-16:00 meeting takes place. We always refer to the course web page for latest organizational updates.

### About the Lab Course

#### Course Organizing Team:

- Prof. Dr. Nassir Navab (navab@cs.tum.edu)
- Dr. Selim Ben Himane (selim.benhimane@in.tum.de)
- Martin Horn (horn@in.tum.de)
- Alexander Ladikos (ladikos@in.tum.de)
- Andreas Hofhauser (hofhaus@in.tum.de)

#### Course Web Page:

- <http://campar.in.tum.de/Chair/TeachingSs07CVSpecialEffectsLabCourse>

### Introduction to Matlab

The first meeting will be a tutorial on Matlab. You can find additional help on Matlab on the webpage <http://www.mathworks.com/help.html>.

## Schein Requirements

In order to get your "Schein" at the end of the lab course you have to fulfill following requirements:

- Weekly participation in the weekly meetings
- Submission of all assignments **in time** (Friday 13:00)
- Present your project on July 17, 2007

## Homework Submission

There are two kinds of submissions:

- **paperwork assignments:** a box labeled with "3D Computer Vision Exercises" is placed in the corridor 03.13. after the second door
- **programming assignments:** the program files should be sent to Andreas Hofhauser [hofhaus@in.tum.de](mailto:hofhaus@in.tum.de) by email. The subject of the email should be: *3DCV-Exercicex-Your\_family\_name*. For example: 3DCV-Exercice1-Dupont if it is the 1st programming assignment done by Mr. Dupont.

## Final Assignments

There will be a project on video augmentation within this lab course. All required material for the project will be given on June 12, 2007. A presentation of the project will be on July 17, 2007.

**Good luck and have fun!**