**T863203 Location Technologies MIT3SY Spring 2014**

**Presentations: Positioning Applications**

**Schedule**

* Presentations will be made individually or in groups of two students
* Presentation should last about 15 minutes (about 10-15 power point slides)
* **Presentations will be held in Tuesday 29.4. at 16.15- about 20 o’clock in Telecommunications Lab**

**Contents**

* Topic: Positioning applications
* Main restrictions and demands in the specific application area
* Security issues of the application area
* Some interesting examples of applications. Find out also, which positioning technique is used in the applications You want to present. Make Your presentation interesting with pictures and videos!

**Format of the presentation**

* Power Point presentation
* Write down the sources and references properly.
* Presentations should be returned to Optima latest on Monday, 28.4. and they will be published in Optima after presentation
* The presentation will be assessed as any other task in this course. Assessment is based on quality and extent of the presentation.

**Topics: Positioning applications in following areas. Choose one topic and write Your name/names after the topic. Save the file in Optima.**

1. **Industry and automation (manufacturing) / Jaakko Siira & Mikko Mikkonen**
2. **Logistics (storage and transportation) /Ali Mustafa Ibrahim & Wu Zhihong**
3. **Traffic and cars (including navigation) / Janne Nurminen & Heli Tolonen**
4. **Sports and training / Ewen Cochennec**
5. **Hospital environment LE RHUN Guillaume**
6. **Tracking of children or elderly people – Mark Griffiths & Mensah Simon, Urhonen Matti & Sipola Keijo**
7. **Social networking and dating / Luis Rodrigo-Rincon**
8. **Security / YETGOUE TOUKAM Florian**
9. **Rescue services/Rien Van Beek**
10. **Military purposes/Ondrej Skowronek**
11. Network operator -based services
12. **Advertising – Ramkumar Patturaj**
13. **Tourist information/Joris Huybrechts**
14. **Valuable asset tracking / Nayani**
15. **Animal tracking/Leost Quentin**
16. Your own topic: