



## Course syllabus

Faculty Board of Science and Engineering  
School of Engineering

1SE015 Tillståndsövervakningssystem I, 7,5 högskolepoäng  
Asset health management I, 7.5 credits

### **Main field of study**

Total Quality Maintenance

### **Subject Group**

Industrial Engineering and Management

### **Level of classification**

First Level

### **Progression**

G1F

### **Date of Ratification**

Approved by the Board of the School of Engineering 2009-11-16

Revised 2011-01-24. Review of the literature.

The course syllabus is valid from autumn semester 2011

### **Prerequisites**

Basic eligibility and knowledge corresponding to Industrial measurement and failure analysis 7,5 hec (1SE006), Maintenance planning 7,5hec (1SE016) and Computational methods for technical application 15 hec (1MA112), or the equivalent.

## Expected learning outcomes

After completing the course the student is expected to be able to

- account for technologies and methods used in condition monitoring
- understand the technical and economical effects of condition-monitoring on machinery and production processes
- understand the role of condition-monitoring in maintenance and production planning, in-service training and working environment and also in the profitability of

the company

## Content

The course comprises the following elements:

- Methods used in condition monitoring
- Measurement and analysis methods
- Impact of condition monitoring on production, quality, man and environment

## Type of Instruction

The teaching consists of lectures, group work, seminars, laboratory work, assignments and a case study.

## Examination

The course is assessed with the grades U,3,4 or 5.

On request, students may have their credits translated to ECTS-marks. Such a request must be sent to the examiner before the grading process starts.

The examination is based on submitted reports and oral or written presentation of compulsory assignments.

## Course Evaluation

A written course evaluation will be carried out at the end of the course in accordance with the guidelines of the University. The course evaluation will be filed at the department.

## Credit Overlap

Overlaps fully with Condition monitoring - production, man and environment SEC927 and to about 5 hp with Condition monitoring technology SE9973 (SEC917).

## Other

Some elements in the course may entail costs defrayed by the course participant.

The course language is English if international students attend the course.

## Required Reading and Additional Study Material

### Required reading

Girdhar, Paresh, *Practical machinery vibration analysis and predictive maintenance*, edited by C. Scheffer, Newnes, Oxford, 2004.

Current scientific articles

### Reference Literature

Barron, R., *Engineering Condition Monitoring, practice, methods and applications*, Addison Wesley Longman, 1996.

*Preventive maintenance/essential care and condition monitoring*, Raleigh, IDCON, N.C., 2006.