



**Group of
Embedded Software Engineering
and System Analysis**

Institut Industrial IT • Liebigstraße 87 • 32657 Lemgo

Prof. Dr. Oliver Niggemann
inIT – Institut Industrial IT
Hochschule Ostwestfalen-Lippe
University of Applied Sciences
Fachbereich Elektrotechnik
und Technische Informatik

Liebigstr. 87
32657 Lemgo May 7th, 2010

Telefon: (05261) 702 5990
Fax: (05261) 702 137
Internet: www.init-owl.de
E-mail: oliver.niggemann@hs-owl.de
Az.: FB5

Proposal for Project Work (MasterIT)

Exemplary AUTOSAR Application

AUTOSAR is standard for automotive software and for embedded systems. In this project, a small exemplary application should be created using standard tools from the field of automotive software engineering.

Prerequisites: A general understanding of software engineering

