# Technology Arts Sciences TH Köln

# Course STE - Control System Technology

Version: 3 | Last Change: 30.09.2019 14:20 | Draft: 0 | Status: vom verantwortlichen Dozent freigegeben

# A General information

Long name	Control System Technology
Approving CModule	<u>STE BaET</u>
Responsible	Prof. Dr. Stefan Kreiser Professor Fakultät IME
Level	Bachelor
Semester in the year	winter semester
Duration	Semester
Hours in self-study	78
ECTS	5
Professors	Prof. Dr. Stefan Kreiser Professor Fakultät IME
	Kellersohn
Requirements	basic programming skills (procedural language) sampling theorem
	Boolean algebra
	discretization of continuous data
	coding of data
	finite state machines
Language	German
Separate final exam	Yes

## Final exam

Oral examination after written preparation.

Based on a natural language description of a realistic automation task of appropriate complexity, the students develop a suitable model for a concurrent event-discrete control system. They justify the essential structures of their model with reference to typical automation system, development and maintenance requirements as well as task-specific specifications and prove that the model shows the required behaviour and quality, can be implemented on a controller device and can then be used as a control system that solves the given automation task.

#### Minimum standard

- Students extract the essential relevant information and solution limitations from the task specification and develop a reasonable petri net model of a control system using discrete signals and events of the technical process (signal interpreted petri net), taking into account essential automation quality criteria.

- Students are able to simulate essential model sections in thought experiments and thus prove that the model under consideration meets special, required behavioral elements.

- Students are able to describe and justify an appropriate implementation concept for their specific model on an industrial control device in its essential structures and properties. They show how the individual model elements and structures are mapped to the implementation concept.

#### Exam Type

Oral examination after written preparation.

Based on a natural language description of a realistic automation task of appropriate complexity, the students develop a suitable model for a concurrent event-discrete control system. They justify the essential structures of their model with reference to typical automation system, development and maintenance requirements as well as task-specific specifications and prove that the model shows the required behaviour and quality, can be implemented on a controller device and can then be used as a control system that solves the given automation task.

## Lecture / Exercises

### Learning goals

### Knowledge

modelling structure system borders system decomposition system interfaces system functionality behavior state charts (SC) hybrid nets concurrency hierarchy and history concept of actions petri nets place/transition nets (P/T) net elements incidence matrix forward matrix backward matrix condition/event nets (C/E) behavioral analysis firing sequences reachability graph

coverability graph (option) invariants (option) net properties assessment liveness reversibility boundedness determinism signal interpreted petri nets (SIPN) modeling pattern complementary place / reservation arcs test arc inhibitor arc event arc (option) hierarchy timed transitions transition subnets place subnets concept of pages calculated arc weight

control system signal processing realtime types sources of time conditions discretization value axis time axis sensors structure of sensor systems with respect to signal processing calibration (option) actuators structure of actuator systems with respect to signal processing controller devices IPC program organization resources RTOS tasks and threads scheduling device categories µC-Boards process computer PAC RTU PLC EN61131 configuration resources cyclic tasks IO variables program organization POU data types

function blocks programming languages overview procedural languages (ST) graphical languages (FB) pattern driven realization of SIPN on PLC examples of controller devices distributed automation systems communication structures star bus ring redundancy methods shared memory message passing asynchronous synchronous rendezvous futures OSI model protocol layers MAC deterministic non deterministic field busses industrial (EN61158) Interbus Profibus Profinet automotive (option) CAN Flexray area networks protocol layers IEEE802 IP transport protocols UDP TCP SCTP Industrial Ethernet hardware QoS (option) redundancy (RSTP) virtual nets (VLAN) process control systems (PCS, SCADA systems) EN 61499 architecture programming safety device related safety network related safety MES and ERP (option) object tracking (option)

automatic object identification (AutoID) object history protocols

#### Skills

modeling event driven systems (behavior) derive system behaviour from comprehensive technical documents capture any essential information out of technical documents recognize implicit information identify and resolve missing information model as state chart recognize finite state chart (FSC) as special form signal interpreted net (SIN) model as petri net CE net PT net know syntax consistently and constructively use pattern and makros hierarchical nets use deep hierarchy use flat hierarchy signal interpreted net (SIN) consistently and constructively use petri net development tools verify models define suitable criteria equivalence completeness determinism liveness reversibility boundedness meet given modeling assumptions define test cases conduct model reviews by own with peer graphical analysis mathematical analysis conduct dynamic tests using model simulator correct and optimize models based on review and test results

control system design real time aspects derive real time conditions choose control devices choose bus systems show real time capabilities of control systems programming PLC with ST (EN61131-3) use ST programming syntax use function blocks model driven development design coding templates (pattern) to transform SIPN models into PLC design code generator to transform SIPN models into PLC based on C/E nets based on P/T nets modeling control flows in a PCS (EN61499)

# Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Lecture	2
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	1

### Separate exam

none

# <u>Project</u>

# Learning goals

### Skills

programming control systems consistently and constructively use professional PLC-IDE configure essential attributes of a PLC device consistently use ST programming language use synchronous message passing constructively use function blocks in programs

use target simulator in interaction with PLC IDE

manage complex tasks as a team plan and control small projects meet agreements and deadlines plan and conduct reviews

modelling real world systems

system analysis

derive system structure and system behaviour from comprehensive technical documents

evaluate and take account of system borders and system interfaces

decompose system structure define useful subsystems define subsystem functions define subsystem interfaces develop controller model design hierarchical controller model model controller subsystems as SIPN verify and evaluate controller subsystem models conduct dynamic test using petri net simulator conduct peer review integrate controller subsystem models verify and evaluate controller model using petri net simulator

program PLC controller configure PLC define cyclic tasks use given IO-variables use given user interface use model transformations transform controller subsystem models into ST programs using transformation pattern integrate controller subsystem programs on PLC verify controller program on PLC test subsystems using target system emulator conduct integration test using target system emulator

launch controller on target system

# Expenditure classroom teaching

Туре	Attendance (h/Wk.)
Project	1
Tutorial (voluntary)	0

### Separate exam

### Exam Type

working on projects assignment with your team e.g. in a lab)

#### Details

attendance phase with 3 times of 4h of presence per project group, final presentation

### Minimum standard

Finding suitable system boundaries and modelling a hierarchical control system and the planned subsystems. Control system implementation on a professional controller device.