Guidance on using of the matrix

IT-BSE Matrix Version 03-2014

The matrix helps to describe new and on-going initial and further vocational training courses in the field of Building System Engineering (BSE) in a competence-based way providing a European focus. This systemic approach creates new quality requirements for the workers in the field of BSE.

The field of activity encompasses competences of the vocational fields of supply engineering, electrical engineering, information technology and structural engineering in initial vocational training as well as in further vocational training. Therefore, the units of the matrix are formulated in a very general manner and have to be referred to the vocational fields mentioned above. The definitions mentioned below (especially the definitions and examples of TGA) are used to identify the competences of the different vocational fields. To describe competences in the context of mobilities it makes sense to emphasize the connection to on-going initial vocational training courses.

The whole matrix refers to EQF-levels 3-6. The aspiration level of the matrix steadily increases vertically and horizontally. Therewith the degree of independence and responsibility increases, too.

Glossary (Definition of technical terms)

Building Systems	Building Systems encompass all technical components and processes of Building Systems during the stages of planning, constructing, operating and dismantling a building.
Processes of Building Systems	In accordance with Facility Management processes of Building Systems encompass all technical and service-related processes during the stages of planning, constructing, operating and dismantling a building (e.g. switch-on time of lighting, ventilating and air-conditioning systems, cycles of building cleaning, attendance time, energy flows, operating hours of monitoring systems).
Components of Building systems	Components of Building Systems encompass the particular technically relevant elements (building envelope and Technical Building Equipment [TGA]) during the stages of planning, constructing, operating and dismantling a building.
Building Envelope	The Building Envelope encompasses: - transparent components (glass facades, windows, doors, skylights), - optically-opaque (light-tide) components (stonework, roof, insulation, doors), - transitions between transparent and optically-opaque components (heat bridges: stonework<->windows)
Technical Building Equipment	TBE encompasses: - Installations and systems of heating technology including regenerative energies (e.g. condensing boiler, district heating, solarthermics, heat pumps, fuel cells) - Installations and systems of air-conditioning and ventilation technology including energy recuperation and regenerative energies (e.g. ventilating and air-conditioning systems, heat exchangers, heat recovery devices) - Installations and systems of sanitary technology including regenerative energies (e.g. drinking water storage tanks, solarthermics, heat pumps, drainage installations) - Installations and systems of electrical energy supply including energy recuperation and regenerative energies (e.g. PV systems, fuel cells, combined heat and power, power distribution systems, uninterruptible power supply, switchgears, measuring devices, compensation systems) - Installations and systems of lighting technology and emergency lighting (e.g. general lamps/illuminants, escape signs, ballasts, light control systems, dimmers, motion detectors, daylight sensors, lighting management systems [DALI]) - Installations and systems of building automation (e.g. sensors [feeler, motion detectors], actuators (shutters, valves), bus systems, access control systems, interior lighting, controlling heat and air-conditioning systems) - Installations and systems of information and communication technology (PBX-systems, intercom systems, Ethernet-based network technology, installations and systems of safety systems and emergency energy supply) Installations and systems of safety technology and emergency power supply (alarm systems, access control systems, fire extinguishing systems, UPS-systems)

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Mapping for Intermediate Vocational Training Cycle in Refrigeration and Heating Installations, Langreo, Spain. This IT-BSE-matrix is mapped for:

- Installations and systems of heating technology including regenerative energies (e.g. condensing boiler, district heating, solarthermics, heat pumps, fuel cells)
- Installations and systems of air-conditioning and ventilation technology including energy recuperation and regenerative energies (e.g. ventilating and air-conditioning systems, heat exchangers, heat recovery devices)
- Installations and systems of sanitary technology including regenerative energies (e.g. drinking water storage tanks, solarthermics, heat pumps, drainage installations)

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	Competence areas (core working process)	Steps of competence deve	elopment:						
1	Assembling and dismantling of building systems or components	He/She is able to assemble and dismantle particular components of building systems according to given assembly/disassembly schedules regarding established norms and standards and to carry out the associated wiring. He/She is able to properly dispose particular components of building systems in compliance with legal requirements.			He/She is able to plan and document the assembling and dismantling of components of building systems in consultation with authorities, architects and system builders according to customer specifications and in compliance with legal obligations.			He/She is able to customize concepts of assembling, dismantling and disposal of building systems or their components and to refine them in cooperation with customers and manufacturers of building system technology. He/She is able to apply the methods of project management.	
2	Service and mainte- nance of building sys- tems or their compo- nents (in compliance with EN 13306)	He/She is able to operate components of building systems according to instructions and to make settings and to check their proper function.	He/She is able to conspections as well as nance and repair we building systems by ing components and routines. He is able to docume work steps.	and preventive inspections as well as maintering work on and repair work on building systems, points by exchanges and using test He/She is able to prepare a documental complex inspections, maintenance and		ections as well as mainter building systems, possibly ance systems. epare a documentation o s, maintenance and repair	nance / us-	He/She is able to prepare a service are cept for the improvement of processes tems. He/She is able to plan, control, supers the necessary service and maintenant the help of methods of project manages. He/She is able to prepare deployment and to define the personnel and material the team. He/She is able to interpret and apply and norms.	and maintenance management with the help of CAFM applications. vise and document ce measures with gement. t and work plans erial resources of
3	Taking building systems or their components into operation	He/She is able to take components of building systems into operation according to instructions and customer specification. He/She is able to install and configure relevant software systems. He is able to prepare docur according to established not relevant software systems. He/She is able to take build and configure them accord according to established not relevant software systems.		ore them according to oprepare documenta oestablished norms a ble to identify target	o customer specification. ations and test protocols and guidelines. conflicts (e.g. fire pre-	the s tems stand quire He/S centr	he is able to check, evaluate and docur tart-up operations of complex building as regards compliance with norms and dards of established quality and safety ements. The is able to program and parameterize all building control according to custom iffication.	system to the operator. He/She is able to brief the operator about the usage of the technical building system and about legal responsibilities.	

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4	Monitoring and optimizing processes of building systems with the help of automated installations and components	He/She is able to handle systems of building automation according to instructions and to check the system status to ensure safe operating conditions.	ment and analyse data of building systems during malfunctions. strategies of the building systems during malfunctions. Help of the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the documentation in the documentation is the documentation in the do	s able to develop solution is to handle malfunctions ilding systems with the entral building control and mentation of the building. It is able to initiate the implesion of solution strategies to halfunctions of the building in the work team.	He/She is able to customist technical building systems changing conditions of use vicing and on-site configuration. He/She is able to docume changes and configuration.	s in case of e by remote ser- rations. nt these	He/She is able to optimize processes of building systems with the help of data of building automation regarding costs, energy, staff and technology. He/She is able to implement and document the optimisation measures. He/She is able to prepare deployment and work plans for the work team and define personnel requirements.
5	Creating concepts for (processes of) building systems or their component-/sub-processes	ture and specify requirements for building service engineering in teamwork according to cus- tomer's needs and to define them in a user profile. about and to sider tech tech cienc roon conc	he is able to find out t legal requirements ake them into conation (e.g. safety nology, energy efficy, accessibility, a acoustics) for the eption of building ce engineering. He/She is able to scale nents of building system gal obligations and cuments, possibly with the software. He/She is able to identifications of the essary modifications of lection of component tems.	p*roc and the facility and make necfithe total system. Imment scale and second building system. The facility and make necfithe total system. The facility and the facility facility and make necfithe total system. The facility facility facility and the facility facility and the facility facility facility and the facility fa	ne is able to plan and realize esses of building systems neir components in terms of y management. The is able to edit the tech-characteristics, to calculate of operation and manage-of buildings, to specify serasks and to compile correling statistics. The is able to edit the tech-characteristics, to calculate of operation and manage-of buildings, to specify serasks and to compile correling statistics.	He/She is able to ganise the docutation of all reledata for facility tions and to ediagement data coings.	ments on the basis of legal requirements and user profiles. operatit man- He/She is able to make deployment and
6	Identification, Realization and checking of legal requirements for the operation of building systems (operator responsibility)	He/She is able to identify the legal requirements for operating a building system on the basis of guidelines and regulations.	- ,	He/She is able to indeper pare documents to check ments.	ment (risk teamwork He/She is during the tion of bu	able draw-up a ris analysis), if neces able to consider the organisation of the ilding systems and deployment sche	guideline (possibly in teamwork) for the realisation of legal requirements on the basis of work experience and to draw conclusions for future planning processes.
7	Monitoring costs and controlling	He/She can calculate basic data to mon tor costs (for the planning, construction operation and dismantling) of building systems and their components considering specifications or requirements.	, late key figures.	ning, construction, operation and dismantling) of building systems and their components within a benchmarking system to identify opti-			He/She is able to realise calculated optimising potential and to prepare an appropriate work and personal planning. He/She is able to document the overall process (planning costs, constructions costs, personnel costs, operating costs, demolishing costs).
8	Marketing	He/She is able to identify customer needs and observe market trends.	He/She is able to conduct subject-oriented conversations on the basis of user profile or market trends focussed on customer's aims.	s mend measures to impr	-	e to analyse and a s and communicat ner.	·

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9	_	He/She is able to define criteria for a suitable selection of personnel, possibly considering job descriptions, and to plan per-	The state of the s	He/She is able to conduct and document appraisal interviews.
		sonnel requirements.		He/She is able to prepare personnel appraisals on the basis of defined criteria.
				He/She is able to identify individual and occupational development potentials of personnel and to promote it with the help of suitable measures.

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