

Agreement on recognition as **iSAQB[®] Academic Partner**

with usage guidelines for the materials for the
Certified Professional for Software Architecture Foundation Level (CPSA-F)
in higher education



Vereinbarung zur Anerkennung als iSAQB® Academic Partner



iSAQB GmbH International Software Architecture Qualification Board

represented by its Managing Director Mirko Hillert
Feuerbachstrasse 6
14471 Potsdam
Germany

and

University

represented by its
Address

conclude the following

Agreement on the recognition as iSAQB® Academic Partner

Preamble

A key objective of the iSAQB e.V. is to support universities in its competence field of software architecture. For this reason, the iSAQB e.V. offers materials on this topic based on the CPISA-F syllabus.

The rights to these materials have been transferred to the iSAQB e.V. The iSAQB e.V. has authorized and commissioned iSAQB GmbH to carry out the cooperation program for universities and to grant all necessary rights.

Definitions of terms

The terms used in the following regulations are:

HIGHER EDUCATION INSTITUTION:

Institution or corporation under public law that fulfills state educational mandates, e.g. universities, universities of applied sciences or dual universities. We also consider private-law organizations that meet the requirements of public-law university operations to be universities.

TRAINERS:

A person teaching at a university, such as professors or adjunct professors.

Vereinbarung zur Anerkennung als iSAQB® Academic Partner



NON-COMMERCIAL COURSE:

A course based on the iSAQB syllabus for the CPSA-F, aimed at HIGHER EDUCATION students, for which no fees are charged and no special instructor compensation is provided.

Rules for the use of materials

1. iSAQB e.V. provides materials that summarize the current teaching content of the CPSA-F.
2. The materials are made available free of charge to universities that are Academic Partners.
3. These universities
 - may conduct non-commercial courses related to the iSAQB Foundation Level. The reference to the iSAQB® Foundation Level scheme must be clear from the course materials. The courses may not be labeled as “iSAQB® Certified Professional for Software Architecture Foundation Level (CPSA-F)” courses.
 - receive the right to use the logo and the designation “iSAQB® Academic Partner”. The right of use is limited to the term of this agreement.
 - allow the iSAQB to publish their logo on the isaqb.org website in the Academic Partners section.

General conditions

The following conditions must be met by the university:

- a) The rules of Creative Commons CCBY-NC-SA 4.0 (<http://creativecommons.org/licenses/by-nc-sa/4.0/>), i.e. the material may be reproduced and redistributed in any format or medium. It may be built upon under the conditions of attribution (naming the author, rights and changes made), use only for non-commercial purposes and distribution under the same conditions. Details can be found under the link provided.
- b) The instructor learns the contents of the current curriculum (certification of the instructor to the relevant curriculum is recommended).

Period of validity

This agreement is valid from the date of signature by both parties. Both parties are entitled to terminate the agreement at any time with a notice period of one month to the end of the month. The right to extraordinary termination remains unaffected. Upon expiry of the contract, the university's authorization to call itself an “iSAQB® Academic Partner” and to use the teaching materials and logos provided by the iSAQB ends.

Vereinbarung zur Anerkennung als iSAQB® Academic Partner



Severability clause

If any provision of this contract is held to be invalid or unenforceable, the validity of the remaining provisions shall not be affected. The parties agree to replace the invalid provision with a valid one that most closely reflects the original intent of the parties.

iSAQB

University

.....

.....

Place, Date

Place, Date

(Signature iSAQB)

(Signature University)

Mirko Hillert, Managing Director

(Name and function of the signatory)

(Name and function of the signatory)