Recognition form

(Master’s program Computational Sciences, StO/PO dated January 21, 2016 – 496a)
Only complete and legibly filled-in documents will be processed.

Last name: _____________________________________  First name: _____________________________________
Matr. No.: _____________________________________  Current semester: ________________________________

Successfully completed course or module

Course type and scope: ___ SWS lecture, ____ SWS exercise, ____ SWS seminar, ____ SWS ____________________
Module/course description: __________________________________________________________________________
________________________________________________________________________________________________
University and department: __________________________________________________________________________
Lecturer (title, first name, last name): __________________________________________________________________
ECTS: _____________ Grade: _____________ Semester: _____________
_________________________________________________________________________________________________

Proof of recognition

The above mentioned course/module is recognised as the following module of the Master’s program Computational
Sciences at FU Berlin:

Module/course description: __________________________________________________________________________
_________________________________________________________________________________________________
ECTS1: _______________ Grade2: _______________
_________________________________________________________________________________________________
Date and signature Chair of the examination committee

Please send the filled-in document to or put it in the letterbox of:

Freie Universität Berlin - Fachbereich Mathematik und Informatik
Prüfungsbüro - Raum 1.1.14b
Arnimallee 14
14195 Berlin

_________________________________________________________________________________________________

1 see study regulations/course catalogue

2 Note that only the following grades are possible: 1,0; 1,3; 1,7; 2,0; 2,3; 2,7; 3,0; 3,3; 3,7; 4,0