RPL REQUEST FOR RECTIFICATION

This form should be sent to the following address: Oulun yliopiston tutkintolautakunta

AHOT-OIKAISUHAKEMUS

Kirjaamo FI-90014 Oulun yliopisto

RECTIFICATION REQUEST FOR RPL CREDITS

Student number

I. Request for Rectification to the Examination Board: To be filled in by student

Name	
Informal description of complaint/appeal:	

Information to the student: Attach Application Summary of the original RPL application and its attachments from OSAT system to this document. The attachments must show the original decision and the subsequent response of the RPL Assessor.

_ Date_____.20____ Applicant's signature: ______ Name in block letters: Place

2. Decision of the Examination Board:

To be filled in by	be filled in by Examination Board: To be filled in by Registrar:						
Decision will be altered thus:	Decision of Examination Board	Additional coursework or demonstration required for credit recognition (For example, portfolio/ interview/demonstration/ examination/assignment/ other coursework)	Explanation for acceptance: what to record in the study register: code, title and extent of course/study module, and type of RPL credit (credit transfer, substitution, inclusion)	Grade	Reason(s)	Recorded in the Oodi study register (date)	Signature of Registrar and name in block letters
	Accepted		code: title:				
Description 1:	Accepted with additional coursework		extent:				
	Rejected		type of RPL credit:				
Description 2:	Accepted		koodi: title:				
	Accepted with additional coursework		extent:				
	Rejected		type of RPL credit:				
Description 3:	Accepted		code: title:				
	Accepted with additional coursework		extent:				
	Rejected		type of RPL credit:				

Oulu _____.20____ Signed on behalf of the Examination Board:

Title and name in block letters:

Distribution:

Original decision of the Examination Board:

- Examination Board -
- Student requesting rectification -

Copies:

- Faculty Study Affairs
- Original RPL Assessor
- Head of the Degree Programme
- Vice-Dean for Education of the faculty -