

Encl. to application for assessment of PhD thesis

STATEMENT FROM CO-AUTHOR

(cf. section 11-3 in the PhD regulations)

A doctoral work with several contributors must include a signed declaration that describes the candidate's contribution to each piece of work. It must be possible to identify the candidate's independent contribution in the work. The candidate and all the other contributors must sign the declaration.

| fame of candidate | | |
|----------------------|-------------------------------------|---|
| itle | | |
| | describe the work process and divis | ion of labour, specifically identifying the le being included in the thesis. |
| Statement from co-au | thor on article: | |
| | | |
| Place, date | Signature PhD candidate | Signature co-author |
| | describe the work process and divis | ion of labour, specifically identifying the cle being included in the thesis. |
| Statement from co-ar | uthor on article: | |
| | | |
| | | |
| | | |

| | describe the work process and divising as well as give consent to the artic | on of labour, specifically identifying the le being included in the thesis. | | |
|--------------------------------------|---|--|--|--|
| Statement from co-aut | thor on article: | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Place, date | Signature PhD candidate | | | |
| | | | | |
| | describe the work process and divising as well as give consent to the artic | on of labour, specifically identifying the le being included in the thesis. | | |
| Statement from co-au | thor on article: | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Place, date | Signature PhD candidate | Signature co-author | | |
| | | | | |
| | describe the work process and divising as well as give consent to the artic | ion of labour, specifically identifying the le being included in the thesis. | | |
| Statement from co-author on article: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Place, date | Signature PhD candidate | Signature co-author | | |

Γ