



Litteraturlista för MESS42, Vatten och hållbarhet gällande från och med höstterminen 2018

**Litteraturlistan är fastställd av Styrelsen för Lunds universitets centrum för
studier av uthållig samhällsutveckling 2017-12-06 att gälla från och med
2018-09-03**

Se bilaga.

Vatten och hållbarhet, 7,5 hp
Water and Sustainability, 7,5 credits

MESS42

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