



Literature for MESS33, Sustainability Science applies from autumn semester 2018

**Literature established by The Board of the Lund University Centre for
Sustainability Studies on 2017-11-20 to apply from 2018-09-03**

See appendix.

Hållbarhetsvetenskap

Sustainability Science

MESS33

Litteraturlista fastställd av LUCSUS styrelse per capsulam den 2017-11-20 (dnr STYR 2017/1171).

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