



Literature for SMMX14, Introduction to Supply Chain Management applies from autumn semester 2021

Literature established by the board of the Department of Service
Management and Service Studies on 2021-05-18 to apply from 2021-08-30

See appendix.

Litteraturlista för Introduktion till supply chain management (SMMX14), 7.5 hp

Litteraturlistan är fastställd av styrelsen för institutionen för service management och tjänstevetenskap 2021-04-14, reviderad 2021-05-18.

Litteraturlistan börjar gälla 2021-08-30.

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