

Litteraturliste for BIODID220/BIODID220P – haust 2017

- Læreplan (06) biologi : <http://www.udir.no/kl06/BIO1-01/>
- Van Marion & Strømme (red.): Biologididaktikk, 2. utgave

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- Uitto 2014 Interest, attitudes and self-efficacy beliefs explaining upper-secondary school students orientation towards biology related careers