

# CHEE2024: Environmental Field Course

## Environmental Field Course

View Online



1.

Malaysia. Jabatan Alam Sekitar. Environmental impact assessment guidelines for toxic hazardous waste treatment and disposal projects. [3rd ed.]. Putrajaya: Dept. of Environment, Ministry of Natural Resources and Environment; 2007.

2.

Malaysia. Jabatan Alam Sekitar. Environmental impact assessment guidelines for industrial projects. [2nd ed.]. Putrajaya: Dept. of Environment, Ministry of Natural Resources and Environment; 2007.

3.

Environmental impact assessment review (Online). Available from:  
[https://nusearch.nottingham.edu.my/primo-explore/fulldisplay?docid=44NOTMY\\_ALEPH000205784&context=L&vid=44NOTMY&lang=en\\_US&search\\_scope=44NOTMY\\_COMPLETE&adaptor=Local%20Search%20Engine&tab=44notmy\\_complete&query=any,contains,Environmental%20impact%20assessment&sortby=rank&offset=0](https://nusearch.nottingham.edu.my/primo-explore/fulldisplay?docid=44NOTMY_ALEPH000205784&context=L&vid=44NOTMY&lang=en_US&search_scope=44NOTMY_COMPLETE&adaptor=Local%20Search%20Engine&tab=44notmy_complete&query=any,contains,Environmental%20impact%20assessment&sortby=rank&offset=0)

4.

Bastmeijer CJ, Koivurova T, ebrary, Inc. Theory and practice of transboundary environmental impact assessment [Internet]. Vol. Legal aspects of sustainable development. Leiden: Martinus Nijhoff Publishers; 2008. Available from:  
<https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=467673>

5.

Anjaneyulu Y, Manickam V. Environmental impact assessment methodologies. 2nd ed.

Hyderabad, India: BS Pub; 2011.

6.

Harvey N, Clarke B. Environmental impact assessment in practice. South Melbourne, Victoria: Oxford University Press; 2012.