

## Suggestions on how to use the Joyce Country & Western Lakes geopark project region as a case study for

### IRISH UNIVERSITY MODULES: Open University Ireland

The table below provides suggestions and ideas for teachers to use to incorporate aspects of the Joyce Country & Western Lakes geopark project within their classrooms. We want to encourage using the geopark region as an outdoor classroom, as a case study area and for the people living within it to realise what a special area it is and be proud of where they live.

We hope to design resources in conjunction with teachers, so if you are interested in working with us, please [contact us](#). We look forward to hearing from and working with you.

Please note, the curriculum information is correct as of April 2020. Only the strand units that apply to the geopark project are mentioned here.

Level: UNIVERSITY	Ideas on how to incorporate JCWL geopark with your teaching
<i>Open University Ireland (online access)</i>	
<ul style="list-style-type: none"> <li>• Science: The Frozen Planet <a href="#">SG075</a></li>   <li>• Earth Science <a href="#">S209</a></li>   <li>• Earth Processes <a href="#">S309</a></li> </ul>	<ul style="list-style-type: none"> <li>• Geopark area as a case study/ fieldtrip/ online resource for this module, including landscape shapes by ice, drumlins, corries, erratics, till etc.</li>   <li>• Geopark area as a case study/ fieldtrip/ online resource for this module including geological history to describe how the different rock types forms, fossils found, sedimentary processes and environments etc</li>   <li>• Geopark area as a case study/ fieldtrip/ online resource for this module, including geological history to describe Earth's processes.</li> </ul>



TIONSCADAL GEOPHÁIRC

**Dhúiche Sheoigheach  
& Lochanna an Iarthair**

JOYCE COUNTRY & WESTERN LAKES GEOPARK PROJECT