2022 – 2023 ACADEMIC YEAR STUDENT BURSARY
APPLICATION FORM

The SPE Aberdeen Section is pleased to announce the bursaries for 2022 – 2023 academic year; we are offering a combined total of up to £25,000 of bursaries. (Please note if the standard of applications received are not satisfactory the total amount of bursaries offered might be reduced).

These bursaries are open to Full-Time Postgraduate students, PhD students and Undergraduate students studying ENERGY industry related courses while attending from the listed 5 Universities under SPE Aberdeen Section.

- University of Aberdeen
- Robert Gordon University
- University of Dundee
- Heriot-Watt University
- University of Strathclyde

Please note that only current students are eligible for an award – and this does not include those students who have extended their study.

Eligibility criteria –The applicant should demonstrate in their response

1) A Course of study that is directly relevant to the energy industry,
2) A Clear intention/commitment to work in the energy industry,
3) Academic merit,
4) Active involvement in the SPE.

If you are eligible and wish to apply for a bursary, please download the form from the website and send the completed application to Diane Wood – SPE Aberdeen Section Manager: aberdeen.manager@spe-uk.org

If you have any questions with respect to application please email Diane Wood, SPE Aberdeen Section Manager, aberdeen.manager@spe-uk.org

The form asks for some relevant information from you, to help the selection committee to make its judgement. The committee may also contact your University for further information. Please provide, succinctly, any information which you feel may be useful. Do not attach any other files to the email.

Applications will be reviewed and recommended by the SPE Aberdeen Section Student Development Committee. The Board has final approval.

APPLICATIONS WILL NOT BE CONSIDERED UNLESS THEY ARE COMPLETE AND SUBMITTED ON TIME AND AS INSTRUCTED. The closing date for applications is 30th December 2022.
2022 – 2023 ACADEMIC YEAR STUDENT BURSARY APPLICATION FORM

A shortlist of candidates will be invited to present their answers to the judging panel in Aberdeen. In order to accommodate students and interviewers not based in Aberdeen, these presentations may also be requested to be done remotely. The date and time of this presentation will be confirmed later, and in what capacity.

Successful candidates for the bursary awards will be announced in February 2023. All awardees will be invited to attend the Award ceremony.

Elliot Kinch - Student Development Committee Chair

Name (first name, last name other):

Previous Academic Background:

<table>
<thead>
<tr>
<th>From (mm/yy)</th>
<th>To (mm/yy)</th>
<th>Institution</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Have you received any scholarships, bursaries, grants, etc. previously; if yes please provide details of the amount and the year you received?

SPE Student Membership Number:

Professional society involvement (including SPE & SPE Student Chapters):
Brief personal history (less than 100 words):

QUESTIONS

Energy Security
How can the UK improve its energy security, in terms of supply and affordable/sustainable means, whilst also trying to move away from using fossil fuels?
(In around 300 words please give your thoughts)

Climate Change
What do you think will be the physical impact of Climate Change in 2030 and how will that impact the oil and gas industry and global response?

OR

Should we Just Stop Oil? How can energy needs and economic challenges be best balanced with the demands of a ‘climate emergency’?
(In around 300 words please give your thoughts on one of the options above)
# Skills Transfer

What can the industry do to encourage a wider diversity of candidates (students, candidates from other industries and backgrounds) to consider a career in the energy sector? What skillsets or practices can be beneficial and transferable?

OR

Fewer Oil and Gas specific post-graduate courses are being run in our Universities. How do we find the young engineers to sustain an energy transition as well as serve future ‘green’ sector developments?

(In around 300 words please give your thoughts on one of the options above)

# Energy Transition

How can the government manage an achievable transition to move away from using fossil fuels for the following areas – road transport, domestic heating, and power generation in a reasonable timeframe?

(In around 300 words please give your thoughts the above question)