

Social Impact Assessment

e-learning programme

CiG COMMUNITY
INSIGHTS
GROUP

University of
Strathclyde
Glasgow

The logo of the University of Strathclyde, featuring a shield with a cross and four quadrants containing different symbols, including a book and a gear.

Social Impact Assessment

e-learning programme

Are you an early career impact assessment practitioner?

Do you commission SIAs?

Would you like to do SIAs?

Are you involved in assessing SIAs?

Do you have a general interest in the field of SIA?

Are you prepared to commit yourself to real study, reflection and analysis of the social impacts and opportunities brought about by infrastructure, energy and extractives projects?

Do you want to build your practical knowledge in conducting SIA that conforms to IAIA's International Principles for SIA and Guidance for SIA, the IFC Environmental and Social Performance Standards, Good International Industry Practice (GIIP) and the United Nations Guiding Principles for Business and Human Rights?

The SIA course is overseen by senior practitioners and involves:

- 8 topics over 8 weeks plus a final assignment, with total student commitment of 60 hours
- Delivery through videos, powerpoints, prescribed readings, tools, recommended readings, self-assessment tests and a case study exercise which builds up over the duration of the course and is the basis of the final assignment
- Tutorials in Weeks 4 and 7
- Submission of the final assignment and successful completion in order to be eligible for a Certificate

Curriculum

WEEK 1	WEEK 2	WEEK 3	WEEK 4
A brief history of SIA, why it matters and what it involves	Intro to the case study	Phase 1 Scoping	Phase 2 Preliminary assessment of potential impacts identified in scoping
WEEK 5	WEEK 6	WEEK 7	WEEK 8
Phase 3 Establishing a baseline	Phase 4 Predicting and assessing social impacts and risks	Phase 5 Developing mitigation and enhancement strategies	Phase 6 Integrating with an Environmental and Social Management System (ESMS)

The faculty

Tutors and programme directors:



GABRIELA FACTOR

Senior Manager of Community Insights Group and social and environmental impact specialist with over 16 years experience with projects in Europe, Greenland, South East Asia, Latin America and Africa. She also has experience in the training of technical staff and government officers about the environmental and social issues associated with mining and other major infrastructure projects. Her experience includes assessment of impacts during construction and operation of large projects, stakeholder analysis, design and implementation of engagement plans and grievance mechanisms, multi-stakeholder consultations, and participatory appraisals in urban and rural communities.



DR ANA MARIA ESTEVES

Founder of Community Insights Group, an international social impact management consultancy firm and Visiting Professor at the University of Strathclyde's Faculty of Engineering. Her corporate clients have included Anglo American, BHP, Galp, Lundin, Maersk, Noble, Rio Tinto, Shell, Total, Tullow Oil and Vale. She works all over the world, with a concentration in sub-Saharan Africa. She is a past President of the International Association for Impact Assessment and co-author of the IAIA Guidance for Social Impact Assessment.



PROF FRANK VANCLAY

Special guest contributor

Professor and Head of the Department of Cultural Geography in the Faculty of Spatial Sciences, University of Groningen, The Netherlands. Frank is especially noted for his role in developing the 2003 International Principles for social impact assessment and the 2015 guidance document on social impact assessment.

Thematic contributors:

Jorge Villegas

IFC
(World Bank & IFC Standards)

Francesca Viliani

International SOS
(Health)

Nora Götzmann

Danish Institute for
Human Rights
(Human Rights)

Dr Philippe Hanna

Royal HaskoningDHV
(Free, Prior & Informed Consent and
Indigenous Peoples)

GETTING STARTED

- Class size is limited, so you are encouraged to apply early
- Criteria for attendance include:
 - Bachelor's degree in any field (or any graduate or post-graduate degree)
 - minimum of 2 years professional experience in infrastructure, energy, mining or oil and gas project development
- A limited number of exceptional candidates without a Bachelor's degree may be declared eligible by the programme directors on the basis of their professional experience.
- Course fee - £800 per student
- For application for a place on the course, please email your CV to shaidar@communityinsights.eu

Online course delivery starts

4 March 2019

and ends

26 April 2019

Assignments are to be submitted by

10 May 2019

Applications can be made up to

18 February 2019

Confirmation of place and course details will be sent to you within 14 days of submitting an application

Secure payment will be accepted online from

7 January 2019

For further information, contact Suelen Haidar

shaidar@communityinsights.eu