

Datblygu arferion da o ran datblygu cymunedol a hynny trwy hyfforddiant



Developing community development practice through training

Enw'r cwrs:

DATBLYGU CYMUNEDOL O FEWN EIN SEFYDLIAD

Crynodeb:

Mae'r cwrs hwn wedi anelu at gyrrff sydd â pholisïau datblygu cymunedol ac agweddau o ddatblygu cymunedol yn y gwaith a wnânt mewn cymunedau, neu sy'n dymuno cael rhai. Mae'n ymdrin â'r goblygiadau ymarferol i'r cymunedau a'r corff.

Y pynciau dan sylw :

- ☞ Theori a phroses datblygu cymunedol
- ☞ Y cyd-destun hanesyddol
- ☞ Profiadau y cymunedau
- ☞ Enghreifftiau o bolisïau ac arferion da
- ☞ Monitro, asesu ac arfarnu'r polisïau a'r arferion
- ☞ Beth y mae hyn yn ei olygu i'n sefydliad?
- ☞ Cynllunio gweithredu

Arddull:

Cwrs cyfranogol yw hwn sy'n anelu at ddefnyddio profiadau ymarferol y cyfranogwyr. Mae'n rhoi cyfle i gyrrff feddwl am ei bolisïau a chynllunio ar gyfer gwneud newidiadau gwirioneddol yn y ffordd y mae'n gweithio. Yn cael ei ddilysu gan Brifysgol Cymru, Bangor.

Nifer y dyddiau: 2

Oriau: 6

Maint y grŵp: 2-15

Achrediad:

Prifysgol Cymru, Bangor

Name of course:

COMMUNITY DEVELOPMENT WITHIN OUR ORGANISATION

Summary:

This course is aimed at organisations that have or want to have community development policies and a community development approach to their work in communities.

It considers the practical implications for the communities and the organisation.

Topics covered:

- ☞ Community development theory and process
- ☞ Historical context
- ☞ The experience for communities
- ☞ Examples of good policies and practice
- ☞ Monitoring, assessment and evaluation of policies and practice
- ☞ What does all this mean for our organisation?
- ☞ Action planning

Style:

This is a participative course and aims to use the practical experiences of participants. It gives an organisation the chance to think its policies through and to plan to make real changes in the way that it works. Currently being validated by University of Wales, Bangor.

Number of days: 2

Hours: 6

Size of group: 2-15

Accreditation:

UWB

