

GROWING ENTERPRISING COMMUNITIES

ENTERPRISING APPROACHES FOR COMMUNITY LEARNING AND DEVELOPMENT

ARROCHAR | 28 AUGUST | 1 DAY

- Look at ways to grow your work in the community
- Hear from people who have found enterprising solutions to funding challenges
- Share your experience with others from across the Loch Lomond and the Trossachs National Park

Delivered by







SocEntAcademy



www.socialenterprise.academy/scot

GROWING ENTERPRISING COMMUNITIES

ENTERPRISING APPROACHES FOR COMMUNITY LEARNING AND DEVELOPMENT

The Loch Lomond and the Trossachs National Park area benefits from a wide range of individuals supporting community learning, development and growth. While funding is hard to come by, some organisations have tried new approaches to enable their work to continue, despite the current financial climate. This day is about sharing those experiences and giving you the space to think about options for your own organisation. Come along and learn with others working and volunteering in the sector – across learning centres, youth work, outdoor activities, libraries and community facilities such as renewables schemes, social enterprises and community and village halls.

WHY CHOOSE THIS PROGRAMME?



CONNECT WITH OTHERS IN THE NATIONAL PARK



EXPLORE SOLUTIONS TO YOUR FUNDING CHALLENGES



FIND OUT HOW THINKING IN AN ENTERPRISING WAY CAN ENHANCE YOUR WORK



FIND THE TIME TO SHARE AND LEARN

PROGRAMME DETAILS

Location: 3 Villages Hall,

Arrochar G83 7AB

Time: 10am – 3.30pm

Cost: Fully funded

WHO IS IT FOR?

This programme is designed for any one active in supporting communities to learn or develop.

I didn't understand the legal boundaries and how we could strive for sustainability.

This has all changed for me and opened my eyes.

MORE INFORMATION

Fiona Paul | Telephone 01389 727762 Fiona.Paul@lochlomond-trossachs.org

CLICK HERE TO BOOK

Funded by:













Forth Valley & Lomond LEADER Action Group is being part-financed by the Scottish Government and the Europea Community LEADER 2014 -2020 Programme