

Seminar: Complexity-oriented Planning, Monitoring and Evaluation (PME): from alternative to mainstream?

Description

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Date: Wednesday 10 November 2010, 13.30-17.00 pm,

Venue: Theatre Concordia, Hoge Zand 42, The Hague, The Netherlands

The HIVA Research Institute for Work and Society of the Katholieke Universiteit Leuven, PSO Capacity Building in Developing Countries, the Flemish Office for Development Cooperation and Technical Assistance (VVOB), and Vredeseilanden/VECO invite you to a seminar organised within the framework of the Development Policy Review Network (DPRN) to discuss how alternative PME approaches such as Outcome Mapping and Most Significant Change may complement the mainstream Logical Framework approach for complex development programmes. The aim is to come up with recommendations for PME policies, based on lessons learned from practical experience with various PME approaches in complex situations.

The seminar forms the closing part of the DPRN 'Planning, Monitoring and Evaluation in complex social situations' process, in which the four organisations have worked on various studies about these PME approaches. They analysed the different PME approaches in detail and carried out various case studies of PME approaches which featured as learning histories for various organisations. In addition, the organisers reviewed current PME policy frameworks in Belgium and the Netherlands and organised a public online discussion about the use of Logical Framework versus Outcome Mapping. The insights of these four projects will be shared and discussed at the seminar. For more details see the attached invitation or contact Jan van Ongevalle of HIVA at Jan.VanOngevalle@hiva.kuleuven.be (Jan.VanOngevalle@hiva.kuleuven.be). More information on the process can be found on the website <http://pme.global-connections.nl/>.

You can register by sending an email to aanmelding@pso.nl (aanmelding@pso.nl) before 1 November, mentioning "DPRN seminar 10 November"TM

Category

1. Conferences
2. Types of Events

Tags

1. complexity
2. Logical Framework
3. MSC
4. Outcome Mapping

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