TRAINING COURSE SCHEDULE



Discounts are offered to self-financed individuals and female candidates self-financed or sponsored by their institutions.

Training Courses	Course Description	Date	Course Fee (USD)
3 rd Gender in Disaster Risk Reduction	Disaster risk reduction requires all-of-society engagement and partnership. It also requires empowerment and inclusive, accessible and nondiscriminatory participation, paying special attention to people disproportionately affected by disasters. The course aims to develop skills and competencies of DRR practitioners on gender considerations throughout the program management cycle: from assessment, analysis, planning to implementation, monitoring and	10-14 Jun	1,675
	evaluation. Participants will be provided with tools and practical understanding to mainstream gender and development in disaster risk reduction programs.		
3 rd Disaster Risk Communication	Disaster risk communication shapes people's perceptions of risk and influences their decisions to prevent and mitigate harm from disasters. It also influences the intervention decisions that are made throughout the disaster management cycle. The global frameworks on disaster and development has stressed to strengthen the utilization of media, including social media, traditional media, big data and mobile phone networks to support national measures for successful disaster risk communication, as appropriate and in accordance with national and international laws. The training course is designed to help participants understand disaster risk communication principles and to apply them to disaster risk reduction.	24-28 Jun	1,675
Disaster Resilience Leadership	Due to the unpredictable nature of disasters, senior management officials are required to possess proper capacities and knowledge in preparedness and emergency response at all levels. They must also have a proper understanding of disaster management and leadership, as this will help them provide the best possible services to their communities. This course aims to enhance the leadership skills of senior management officials in disaster risk management. Participants will study key concepts in disaster risk management and explore the role of leadership for disaster resilient societies through case studies and scenario-based exercises.	08-12 Jul	1,675



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Training Course 2019 (Page 2)

Training Courses	Course Description	Date	Course Fee (USD)
Integrated Flood Risk Management	Flood risk management has traditionally been focused on evacuating floodwater as soon as possible or on storing it temporarily through structural measures such as dams or levees. However, traditional flood mitigation is not always desirable or feasible. As a result, Integrated Flood Risk Management (IFRM) is gaining traction among flood risk and water management professionals. IFRM is a more integrated and comprehensive approach taking a catchment or basin perspective that includes nature-based solutions. It also rests on the principle that water management and land-use planning should combine both structural and non-structural measures to manage water and achieve flood mitigation. This course will introduce practitioners to the key concepts of Integrated Flood Risk Management (IFRM), including basin-wide approaches to water management; structural, non-structural, nature-based, and climate-resilient solutions to limit flood exposure in urban and rural areas; participatory approaches to IFRM; and risk-informed decision-making. Participants will also be able to gain hands-on experience in IFRM through simulation exercises.	22-26 Jul	1,675
Disaster Risk Assessment for Risk Managers	Risk managers agree that policies and operational planning for management of disaster risks must be based upon a better understanding of the risk. This training course offers a structured learning experience for risk managers to be able to understand the complex process of disaster risk assessment and its tools, but much emphasis will be placed on ensuring that the participants develop comprehensive understanding of risk assessment outputs, e.g., maps and web portals, and significantly improve their knowledge on interpretation of the risk information and be able to use it in disaster risk management decision-making processes such as preparedness and mitigation planning as well as early warning and emergency response resource allocation. The training course builds upon a decade of practical experience of ADPC and its partners in implementing risk assessment projects and supporting stakeholders in using the resulting hazard, vulnerability, and risk information to make well-informed decisions. The course will offer a balance of a classroom lecture paired with hands-on exercises derived from real-world risk assessment results as well as case studies to enhance the learning experience.	05-09 Aug	1,675



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Training Course 2019 (Page 3)

Training Courses	Course Description	Date	Course Fee (USD)
27 th Community-Based Disaster Risk Reduction	Communities are at the frontline of disasters. The local authorities and DRR field practitioners are the most trusted stakeholders that understand the challenges at the community level and instrumental in facilitating the processes to reduce disaster risk of the vulnerable communities. The two-week course provides an opportunity to gain hands-on experience through scenario-based simulation exercises and actual community interaction. Participants are provided with tools and information on how to design and implement programs for reducing disaster risks and vulnerability leading to capacity of communities to build and promote a culture of safety and self-reliance.	19-30 Aug	2,375
Monitoring and Evaluation for Disaster Risk Reduction	Monitoring and evaluation (M&E) is critical for successful implementation of programs with emphasis on accountability and learning perspectives. Effective M&E ensures that programs deliver what they promised with satisfactory outcomes. In disaster risk reduction (DRR), M&E is necessary to measure the progress and outcomes of risk reduction measures and to evaluate the risk reduction outcomes of development and humanitarian assistance programs. This five-day course aims to introduce participants to the concepts and theories of both DRR and M&E. It will highlight the importance of quality monitoring and evaluation in the disaster context and provide the step-by-step process to conduct M&E. Previous knowledge on M&E is not required.	02-06 Sep	1,675
2 nd Post-Disaster Needs Assessment and Resilient Recovery	Post-disaster assessment involves the timely and accurate estimation of damages, losses, impacts, and needs across different economic and social sectors. The assessment feeds directly into recovery planning, which aims to re-establish basic public services to normalize socio-economic conditions after crises, as well as source capital investments for long-term reconstruction with "Build Back Better" approach as per the priority 4 of the Sendai Framework for Disaster Risk Reduction (SFDRR). This two-week course aims to build institutional arrangements and capacities to anticipate and prepare for post-disaster assessment and recovery, using internationally accepted methodologies, which are adapted to specific country requirements.	16-27 Sep	2,375



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Training Course 2019 (Page 4)

Training Courses	Course Description	Date	Course Fee (USD)
Urban Resilience	Cities depend on complex and interconnected systems of infrastructure, services, communications and social interactions, making them more vulnerable to the impacts of hazards and climate change. It is therefore critical that people, businesses, institutions, and systems in urban areas have greater capacity to prepare, respond, adapt and thrive despite shocks and stresses. This course will introduce the key concepts and terminologies related to urban risk management; provide tools to mainstream disaster and climate risk into urban planning and provide participants with a better understanding of urban resilience on a theoretical and practical level.	07-11 Oct	1,675
14 th GIS for Disaster Risk Management	Disaster risk information is spatial in nature and geographic information systems (GIS) play an important role in disaster risk assessment and management. There is a need to create awareness among disaster management professionals regarding the importance of utilizing GIS. The course not only explains what spatial data is and how it is collected, but also emphasizes on the use of the data during pre- and post-disaster management such as in early warning systems and hazard-, vulnerability-, risk-, and damage assessments as well as in the design of risk reduction measures.	04-15 Nov	2,375
49th Disaster Management	The Disaster Management course was first delivered in 1986, and is ADPC's flagship course. It has been attended by a large range of people from national governments, UN agencies, NGOs, IFRC/RCS, and other organizations. There are more than 1,700 DMC Alumni to date from over 70 countries who occupy leadership role in their professional fields. The two week training course offers skills and knowledge on multi-hazard, multi-level, multi-agency, and multi-disciplinary facets, and address both event-related activities as well as those that need to be undertaken on a daily basis to mitigate the potential impacts of natural hazards. Participants develop key skills and adopt proactive attitudes through participation in interactive methodologies allowing discourse on a range of key issues.	18-29 Nov	2,375

For more course details, please visit www.adpc.net/academy

- > Course fee covers the cost of instruction and the training kit, which includes electronic tablet. Accommodation cost is not included.
- > Discounted accommodation at the venue can be arranged upon request.