

Design your own training programme from a variety of
BUILDING BLOCKS



SymbioCity
Process Modules

Introduction	Introduction to the <i>SymbioCity</i> Approach	Introduction to the <i>SymbioCity</i> Methodology	Developing Sustainable Cities in Sweden	Global Outlook on Sustainable Urban Development: Challenges and Opportunities	
Step 1	Organizing the project	Stakeholder Engagement	Community Participation	Communication	Leadership for Sustainable Urban Development	
Step 2	Understanding the City: Introduction to USR	Social, Economic and Environmental analysis	Urban Systems and Synergies	Institutional factors and Urban Governance	Poverty, Gender and Local Economic Development	Managing the City: Operation and Maintenance
Step 3	Setting Goals and Objectives	Visions and Strategies	Prioritizing Development	Developing Objectives for integrated solutions	Frameworks for Monitoring and Evaluation	
Step 4	Developing Alternative Solutions	Developing Integrated Solutions	Integrated Urban Planning	Integrated Urban Systems (see sector modules)	Packaging Integrated Solutions
Step 5	Analyzing Impacts and Reaching Objectives	Environmental Impact Assessment	Social Impact Assessment	Economic and Financial Analysis	
Step 6	From Plan to Action	Planning for Implementation	Financing Urban Development	Stakeholder Involvement and Communication	Operations and Maintenance	Institutional Arrangements

SymbioCity
Sector Modules

Integrated Urban Systems	Urban Mobility and Access	Waste Management	Water and Sanitation	Drainage and Flood Protection	Energy Efficiency
Housing and Slum Upgrading	Parks and Public Space	Urban Safety	Cultural Heritage	CT and SMART Cities	Climate Change Adaptation and Mitigation
Local Economic Development	Land Use Planning	Urban Renewal	Natural Resource Management	Innovative Environmental Solutions

SymbioCity
Thematic Modules

Achieving Development Impacts through Urban Projects	Cities and Urban Poverty	Poverty and Social Analysis	Pro-Poor Approaches to Urban Development	Gender and Urban Development	Addressing Inequalities
Cities are for People: Planning for and With People	Community Participation and Bottom-Up Approaches	Community Driven Development	Local Economic Development	Leadership for Sustainable Urban Development	Communication, Stakeholder Analysis and Engagement

Site Visits

Year Rings in Larger Cities	Community Participation	District Integrated Development Program	Dealing with Corruption	Environment and Energy Management	Hammarby Sjöstad
Royal Seaport	Urban Upgrading	Heritage Mapping	Planning for Green Cities	Mobility Planning	Social Analysis in Municipalities
Eco-Systems Services: C/O City	Bottom-up Approaches in Suburbs	Local Self-Governance: SKL	Bike Sharing	Eco-Village	Socio-political tour of Stockholm