

Department of Urban and Regional Planning and Geo-information
Management
**International Institute of Geo-information Science and
Earth Observation (ITC)**

Information supplied in 2008

AESOP member: Full **AESOP contact:** Prof. Dr. Martin van
Maarseveen

Address: P.O. Box 6
7500 AA Enschede
The Netherlands
Phone: P:+31(0)534874394 **Fax:** F:+31(0)534874575
E-mail: maarseveen@itc.nl; weber@itc.nl
Homepage: www.itc.nl/pgm

**Undergraduate
education** Yes/No

Graduate 1 education Yes/No
**Master of Science (MSc) degree programme in Geo-
information Science and Earth Observation with
specializations in:**
- Urban Planning and Management
- Governance and Spatial Information Management
- Land Administration
- Natural Resource Management
- Water Resources and Environmental Management
- Applied Earth Sciences
- Geo-informatics

Teaching Language: English Teaching Period:
Sept-March (18 months)

Number of years: 1.5 year Degrees granted: MSc

Graduate 2 education **Postgraduate Diploma Programme in:**
- Urban Planning and Management
- Land Administration
- Natural Resource Management
- Water Resources and Environmental Management
- Applied Earth Sciences
- Geo-informatics

Teaching Language: English Teaching Period:
Sept-June

Number of years: 9 months Degrees granted: Diploma

Graduate 3 education **Master degree programme in Geo-information Science and Earth Observation with specializations in:**

- Natural Resource Management
- Geo-informatics

Teaching Language: English Teaching Period:
Sept-Aug (12 months)
Number of years: 1 year Degrees granted: Master

Doctoral education Yes/No

Curriculum see www.itc.nl/education/programmes

Academic Staff in Planning Faculty **Number of academic staff:** 27

Key persons: C.M.J. Paresi (chairman)
Prof. Dr. A. van der Veen
Prof. Ir. P. van der Molen
Associate Professors:
Dr. R.V. Sliuzas
Dr. Ing. P.Y. Georgiadou
Dr. M.K. McCall
Dr. M. A. Sharifi

Research Centres in Planning Faculty Main research themes of ITC's Department of Urban and Regional Planning and Geo-information Management are:

- Sustainable Urban-Regional Dynamics
- Informed Multi-Level Governance of Urban Regions
- Land Administration for Informed Governance
- Governance and Integrated Spatial Assessment
-

See <http://www.itc.nl/research/themes.asp>

Students organisation: Student Association Board (SAB)

Publications: see www.itc.nl/library/Academic_output