

Order form

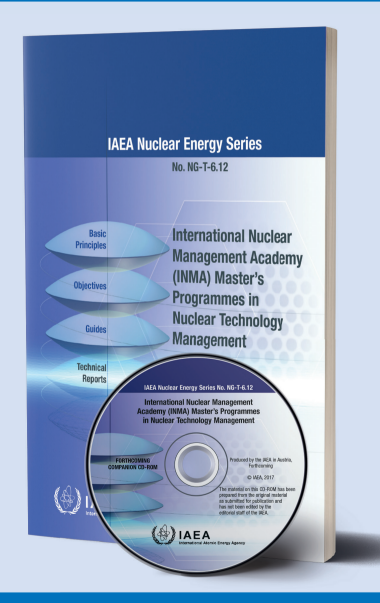
ISBN/ISSN	Title	Language	Copies	Price (€)
	Total*			
normally se	o not include shipping and handling and are subject to ent via non-priority mail. If you would like delivery via prio tomers are responsible for any taxes or duties. mail.			
Name				
Full Addres	ss			
Tel	Fax Email			
☐ Paymen	t by ☐ MasterCard ☐ Visa			
	Expiry d	ate:		
☐ Paymen	t on receipt of invoice.			
☐ Bank tra	ansfer: for details please contact sales.publications@iaea.	org		
☐ Please s	send me a catalogue of IAEA publications.			
□ I do not	wish to receive information on related IAEA publications.			
Please sen	d all orders to:			
	Marketing and Sales Unit, International Atomic Er	nergy Agen	су	

Marketing and Sales Unit, International Atomic Energy Agency Vienna International Centre, PO Box 100, 1400 Vienna, Austria Tel: +43 1 2600 22529/30, Fax: +43 1 2600 29302 or +43 1 26007 22529 Email: sales.publications@iaea.org www.iaea.org/books

Bulk Orders

Discounts are available for bulk orders.

Forthcoming publication





Other publications on Nuclear Knowledge Management

Nuclear Engineering Education: A Competence Based Approach to Curricula Development

IAEA Nuclear Energy Series No. NG-T-6.4

(39 pp., 4 figs; 2014) • ISBN: 978-92-0-144910-8 • STI/PUB/1626 • €20.00

Status and Trends in Nuclear Education

IAEA Nuclear Energy Series No. NG-T-6.1

(226 pp., 47 figs; 2011) • ISBN: 978-92-0-109010-2 • STI/PUB/1475 • €38.00

A Framework for Sustainable Nuclear Education: Education Capability Assessment and Planning (ECAP)

IAEA Nuclear Energy Series No. NG-T-6.5

(Forthcoming) • €35.00

Guide on Nuclear Knowledge Management

IAEA Nuclear Energy Series

(Forthcoming)

Mapping Organizational Competency in Nuclear Organizations

IAEA Nuclear Energy Series

(Forthcoming)

Managing Nuclear Design Knowledge Over the Life Cycle – Stakeholder Perspectives, Challenges, and Approaches

IAEA Nuclear Energy Series

(Forthcoming)

Approaches to Management of the Risk of Knowledge Loss in Nuclear Organizations

IAEA Nuclear Energy Series

(Forthcoming)

Approaches to Lifecycle Management of Technical and Design Requirements Specifications for Nuclear Facilities

IAEA TECDOC Series

(Forthcoming)

Establishing International Communities of Practice for Managing Nuclear Knowledge

IAEA TECDOC Series

(Forthcoming)



International Nuclear Management Academy (INMA) Master's Programmes in Nuclear Technology Management

IAEA Nuclear Energy Series No. NG-T-6.12

This publication provides an overview of the International Nuclear Management Academy (INMA) master's degree programmes in nuclear technology management (NTM). INMA is an IAEA facilitated collaboration framework in which universities or educational institutions provide master's degree programmes that focus on management competencies for the nuclear sector. INMA Programmes target current managers and young professionals with a potential of becoming future managers working in the nuclear sector.

It contains one supplementary CD-ROM.

(Forthcoming) • STI/PUB/1795 • ISBN: 978-92-0-107217-7 • €38.00

Main contents

- International Nuclear Management Academy
- Common Requirements for INMA Nuclear Technology Management Programmes
- IAEA Supporting Tools for Nuclear Technology Management Programme Implementation
- Peer Review Process and Assessment
- Appendix on Suggested Teaching Topics for Each Competency Area