The following curated list of books, articles and videos is the prior knowledge of the standard curriculum topics the Fellows should have before participating. It covers the essential information with which the World Nuclear University candidates should familiarise themselves, to actively participate and contribute to the programme.

World Nuclear University has made this list freely available so that professionals in the nuclear area, and interested members of the public, may make use of the references and find value in it as a source of information and inspiration. No prior understanding of any aspect of the nuclear area is necessary to use this resource.

The curated reference list is revised every year to keep up with changes in the industry, and is streamlined to provide the most important and core information in a concise and accessible manner.

With the aim of continuous improvement, we gladly accept suggestions regarding the content of this list. If you have any suggestions for us, please email us at wnu@world-nuclear-university.org

**World Nuclear University Summer Institute Curriculum**  
**Clickable Links:**

- Foundation Knowledge  
- Global Energy Setting  
- Nuclear Industry  
- International Regimes, Safety, Security and Safeguards  
- Leadership, project management, and knowledge management  
- Networking and communications  
- Networks for Nuclear Innovation - Magazines
Foundation Knowledge

WNU - What is the WNU Summer Institute
World Nuclear Association - Nuclear Essentials
World Nuclear Association - Information Library
World Nuclear Association – What Will Power Our Electric Future?
World Nuclear Association - Reactor Database
IAEA - Country Nuclear Profiles
IAEA – Basics of Radiation
UNSCEAR – Radiation: Effects and Sources
E-learning - Nuclear Reactor - Understanding how it works | Physics ELearning
IAEA – The Future of Fusion Energy
Global Energy Setting

UN - Framework Convention on Climate Change

IAEA - Milestones Approach to Introducing a Nuclear Power Programme

MIT - The Future of Nuclear Energy in a Carbon-Constrained World

World Nuclear Association - Nuclear Power Economics and Project Structuring

World Nuclear Association – The Silent Giant

IAEA – The Road to a Carbon Free Future
Nuclear Industry

IAEA – The Nuclear Fuel Cycle

Cameco - Cameco's Key Lake - Virtual Tour

OECD/NEA - Uranium mining - Environmental and health impacts

URENCO - URENCO Experience

Westinghouse Nuclear – An Inside Look: Westinghouse Columbia Fuel Fabrication Facility

World Nuclear Association - Performance Report

World Nuclear Association - Nuclear Power Economics and Project Structuring

IAEA - Safety of Nuclear Power Plants: Design

IAEA - Radioactive Waste - The Journey to Disposal

IAEA - Spent fuel and Radioactive Waste Management, Decommissioning and Environmental Remediation

IAEA - Final Report on Fourth Review of Fukushima Decommissioning

World Nuclear Association - Methodology to Manage Material and Waste from Nuclear Decommissioning

Distinctive Voices – Alan Walter: The Future of Nuclear Technology ... After Fukushima

OECD/NEA – IEA/NEA Technology Roadmap - Nuclear Energy
International Regimes, Safety, Security and Safeguards

CNSC - Nuclear Power Plant Safety Systems

NEA – Legal Frameworks for Long-Term Operation of Nuclear Power Reactors

WANO - Traits of a Healthy Nuclear Safety Culture

CNSC - Radiation and Health: Go beyond the tiny world of the atom!

NEA - The Safety Culture of an Effective Nuclear Regulatory Body (2016)

IAEA - Radiation Protection and Safety of Radiation Sources - International Basic Safety Standards

IAEA - Regulations for the Safe Transport of Radioactive Material (2012)

IAEA - The Safe and Secure Transport of Radioactive Material


IAEA - Security certificate courses

IAEA – Basics of IAEA Safeguards
Leadership, project management, and knowledge management

Daniel Goleman – Crucial Competence: Emotional and Social Intelligence in Leadership

Harvard Business Review - How You Make Decisions is as Important as What You Decide

Roselinde Torres - What it takes to be a great leader

University of Kent/UK - Leadership

Jason Clarke - Embracing Change

Seth Godin - The difference between Leadership and Management

Simon Sinek - How great leaders inspire action

Daniel Goleman - Focus - The Secret to High Performance and Fulfilment

Sheryl Sandberg - Why we have too few women leaders

Mike Vaughan - How to Ask Better Questions

Simon Sinek - Things I wish I knew when I was younger

World Economic Forum - Davos 2019 - Meet the Leader with Alibaba Executive Chairman Jack Ma

KMT - Knowledge Management in 5 minutes or less

Project Management - What is Project Management?
Networking and communications

Mark E. Sackett - The art of active networking
IAEA – Nuclear Communicator’s toolbox
David JP Philips – The 110 techniques of public speaking
Nat Kendall-Taylor - How words change minds: The science of storytelling
The Guardian – A guide to asking good questions
Nathan Gold – Powerful Presentations: Top Mistakes