

WP 5 – RESPONSIBILITY & AUTONOMOUS ACTIVITIES

Work Package number	5		Start date or starting event:							Month 15	
Work Package Title	RESPONSIBILITY & AUTONOMOUS ACTIVITIES										
Activity type	Coordination Activities										
Participant identification	1	2	3	4	5	6	7	8	9	10	
Person-months :	1		2	1	1	0,5	2,5				
Participant identification	11	12	13	14	15	16	17	18	19		
Person-months :				2							
ENEN Member identification											
Person-months :											

Objectives

- To acquire responsibility, self-confidence and autonomy through on-the-job training
- To get acquainted with employer environment, policy, culture and with professional counterparts

Description of work

Making arrangements for the trainees to

- Conduct autonomous activities under mentorship of future employer
- Acquire responsibility and be in charge of specific duties
- Get acquainted with professional counterparts
- Complete the on-the-job training under contract with future employer
- Follow-up of the on-the-job training with the trainees and the mentors at regular intervals
- Collect individual on-the-job training reports from the trainees
- Collect individual on-the-job training reports from the mentors
- Anonymise and evaluate the trainees' and mentors' reports
- Produce a feedback report on the training schemes and recommendations for optimisation/improvements as necessary

Deliverables

- D.5.1 Description of the on-the-job training of the trainees under contract with the future employers
- D.5.2 Follow-up reports of the on-the-job training at regular intervals
- Feedback report and recommendations for the training schemes
 - o D.5.3 Basic nuclear topics for non-nuclear graduates
 - o D.5.4 Design engineers of GEN III nuclear power plants
 - o D.5.5 Construction engineers of GEN III nuclear power plants
 - o D.5.6 Design engineers of GENIV nuclear reactors

Milestones and expected result

- M.5.1 Description of the on-the-job training of the trainees
- M.5.2 Feedback report and recommendation of the training scheme for the four-types target groups