Delive- rable Number	Deliverable Title	WP number ss	Lead benefi- ciary number	Estimated indicative person-months	Delivery date
D1.1	Management Structure & Plan	1	1	2.00	2
D1.4	Project Meeting Minutes	1	1	0.25	1
D1.5	Project Meeting Minutes	1	1	0.25	6
D2.1	Essentials of Inquiry Based teaching pedagogy: Strategies for Developing Inquiry as part of Science	2	8	2.50	4

1: IASA

8:TUD

Delive- rable Number	Deliverable Title	WP number ss	Lead benefi- ciary number	Estimated indicative person-months	Delivery date
D2.2	eScience applications for secondary schools: a review	2	2	2.50	4
D2.3	A framework for identifying best practices that promote effective school-research center collaborati	2	3	5.00	6
D2.4	Implementation scenarios definition and analysis	2	ቸ"ን 10	4.50	6
D3.1	Users Profiles and Task analysis	3	10	5.00	3

2: CERN

3:CNRS

10: EA

Delive- rable Number	Deliverable Title	WP number ss	Lead benefi- ciary number	Estimated indicative person-months	Delivery date
D3.4	Discover the COSMOS Communities Support Environment	3	1	3.50	4
D4.1	Implementation Plan	4	2	3.50	4
D4.2	Localized Implementation Plans	4	11	3.50	5
D5.1	Validation Plan	5	13	1.50	4
D5.2	Validation Instruments and feedback tools	5	13	1.50	6

1: IASA

2: CERN

11: NUCLIO

13: BMUKK

Delive- rable Number	Deliverable Title	WP number 53	Lead benefi- ciary number	Estimated indicative person-months	Delivery date
D6.1	Dissemination and Exploitation Plan	6	13	2.50	3
D6.2	Project's website	6	12	3.00	3
D6.3	Information material	6	12	4.50	3
D6.4	Presentations and publications	6	10	1.50	6

10 : EA

12: SCIENCE VIEW

13: BMUKK