Figure 4.1.1. Subjects Experimental matrix of subjects

A detailed discussion of this matrix can be found in the Appendix "Functional Classification", or at www.uia.org.

General headings

Matrix levels:

- 0 Cosmosphere/Geosphere
- 1 Biosphere
- 2 Social action (structure)
- 3 Social action (context)
- 4 Concept formation (structure)
- 5 Concept formation (context)
- 6 Innovative change (structure)
- 7 Innovative change (context)
- 8 Experiential (values)
- 9 Experiential (modes of awareness)

Matrix columns:

- 0 Formal preconditions
- 1 Domain definition
- 2 Organized relations
- 3 Differentiated order4 Contextual renewal
- 5 October 1 and 1
- 5 Controlled movement
- 6 Communication reinforcement
- 7 Resource redistribution
- 8 Environmental manipulation
- 9 Condition of the whole

Formal concepts	Pattern establishment and consolidation		Pattern maintenance and appreciation		Pattern adaptation and propagation		Pattern innovation and exploitation		Pattern (im)balance
Precondition	Domain definition	Organized relations	Differentiated order	Contextual renewal	Controlled movement	Communication reinforcement	Resource redistribution	Environmental manipulation	Condition of the whole

	1		r	1	1	1	ı	r	ı	1
	0	1	2	3	4	5	6	7	8	9
9	Consciousness	Leadership (Authenticity)	Love (Compassion)	Comprehension	Creative expression	Vigilance (Courage)	Transcendence (Detachment)	Freedom (Liberation)	Perseverance	Oneness (Universality)
	90	91	92	93	94	95	96	97	98	99
8	Principles	Purpose	Solidarity (Cooperation)	Idealism	Harmony	Integration	Meaning	Sharing	Resourcefulness (Inventiveness)	Equanimity
	80	81	82	83	84	85	86	87	88	89
7	Innovative change	Logics	Emotional fulfilment	Philosophy	Aesthetics	Security	Morals, ethics	Community	Coevolution	Peace (Justice)
	70	71	72	73	74	75	76	77	78	79
6	Development	Policy making (Futurology)		Language	Design	Inter- disciplinarity	Individuation, psycho-analysis	Co-operative	Invention	Conservation
	60	61	62	63	64	65	66	67	68	69
5	Noosphere	Science	Experiential activities	History	Culture	Strategy, logistics	Theology	Metapolitics	Agroscience	International relations
	50	51	52	53	54	55	56	57	58	59
4		Sociology	Management	Informatics, classification	Ekistics (Architecture)	Cybernetics (Systems)	Psychology (Behaviour)	Economics	Technology	Environment
	40	41	42	43	44	45	46	47	48	49
3		Research, standards	Health care	Education	Recreation (Arts, sports)	Defence (Police)	Religious practice	Government, politics	Agriculture, fisheries	Law
	30	31	32	33	34	35	36	37	38	39
2	Action	Society	Social activity (Employment)	Information (Documentation)	Amenities (Necessities)	Transportation, telecommun.	Communication (Media)	Commerce (Finance)	Industry (Production)	Societal problems
	20	21	22	23	24	25	26	27	28	29
1	Life	Biosciences	Plant Life	Zoology	Invertebrates	Fish, reptiles	Birds, mammals	Mankind	Medicine	Geography (Ecology)
	10	11	12	13	14	15	16	17	18	19
0	Fundamental sciences	Astronomy	Earth	Meteorology	Climatology	Oceanography	Hydrology	Geophysics	Geology	Resources (Energy)
	00	01	02	03	04	05	06	07	08	09