Table 1. Possible Fields of Studies/Expertise

Agriculture	Animal Science
Agriculture	Horticulture
	Agronomy
	- · · · · · · · · · · · · · · · · · · ·
	Crop Protection  Plant Providing
	Plant Breeding
	Soil Science
	Biology as applied to agriculture
	Physics like agricultural physics/environmental
	physics
	Biotechnology
	<ul> <li>Statistics as applied to agricultural</li> </ul>
	modelling/analysis
	<ul> <li>GIS/Geographic positioning system</li> </ul>
	Other relevant fields
Rural Development	Human nutrition and food
	Poverty alleviation
	Community and resource planning
	Human and family development studies
	Social development services
	Agricultural credit and cooperatives
	Agrarian reforms
	Strategic Planning and policy studies
	Other relevant fields
Development Communication/Extension	Agricultural extension
	Participatory communication approaches
	Field testing and evaluation of new communication
	technologies for rural and agricultural development
	Extension communication approaches
	Science and technology information flows
	Other relevant fields
Economics and Other Social Sciences	Agricultural economics
	Agricultural policy analysis/agricultural policy and
	development
	Natural resource and environmental economics
	Agricultural marketing and prices
	Agribusiness
	• Sociology
	Anthropology
	Other relevant fields
Forestry and Environmental/Natural	- Other relevant needs
Resources Management and Other	
Related Fields	
Related Fields	