

Assessment of Course Data in GTPB archives

[2006-2018]

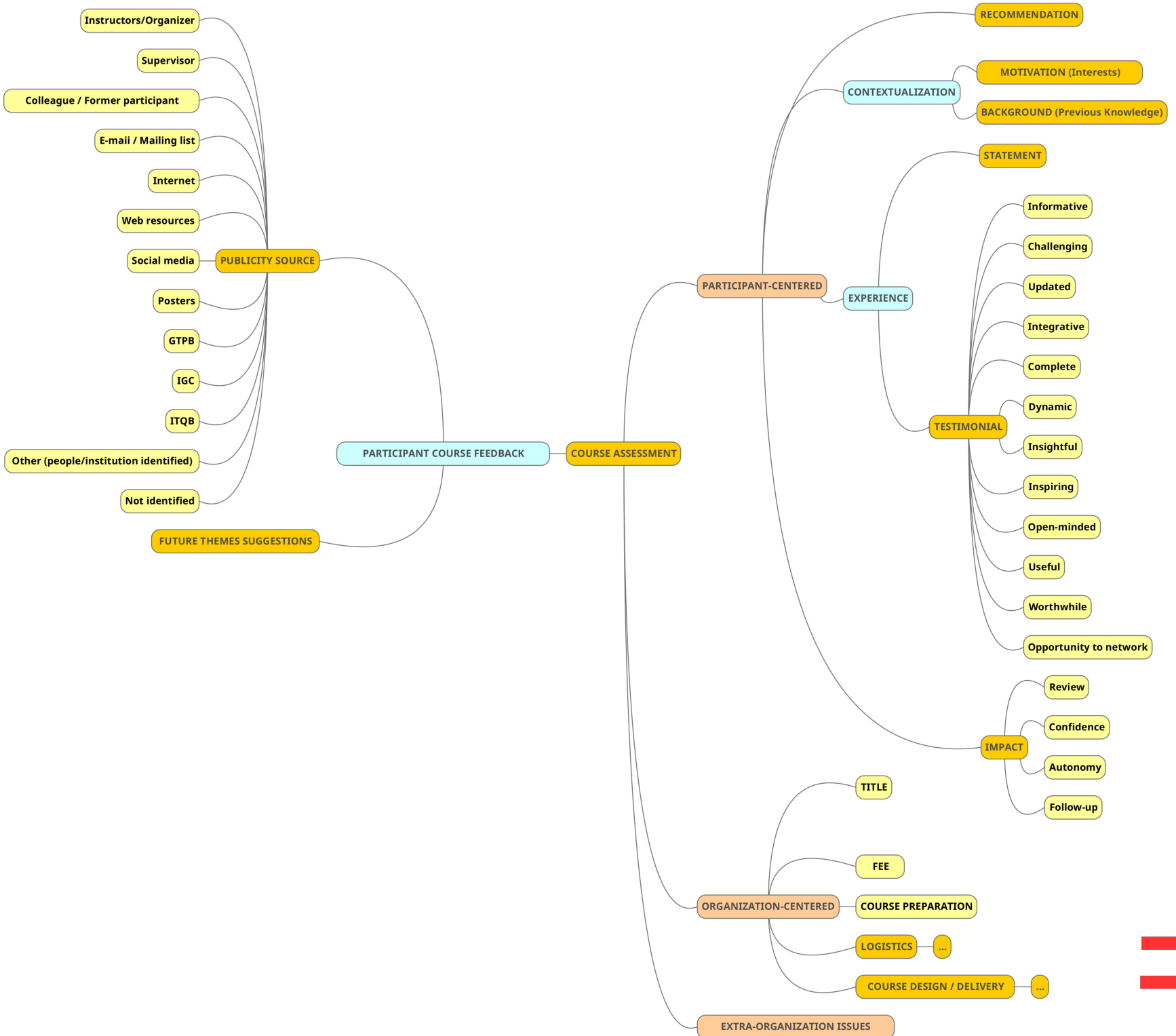
**Alexandra Caetano
Daniel Faria
Pedro L. Fernandes**

Instituto Gulbenkian de Ciência
Elixir-PT/BioData.pt

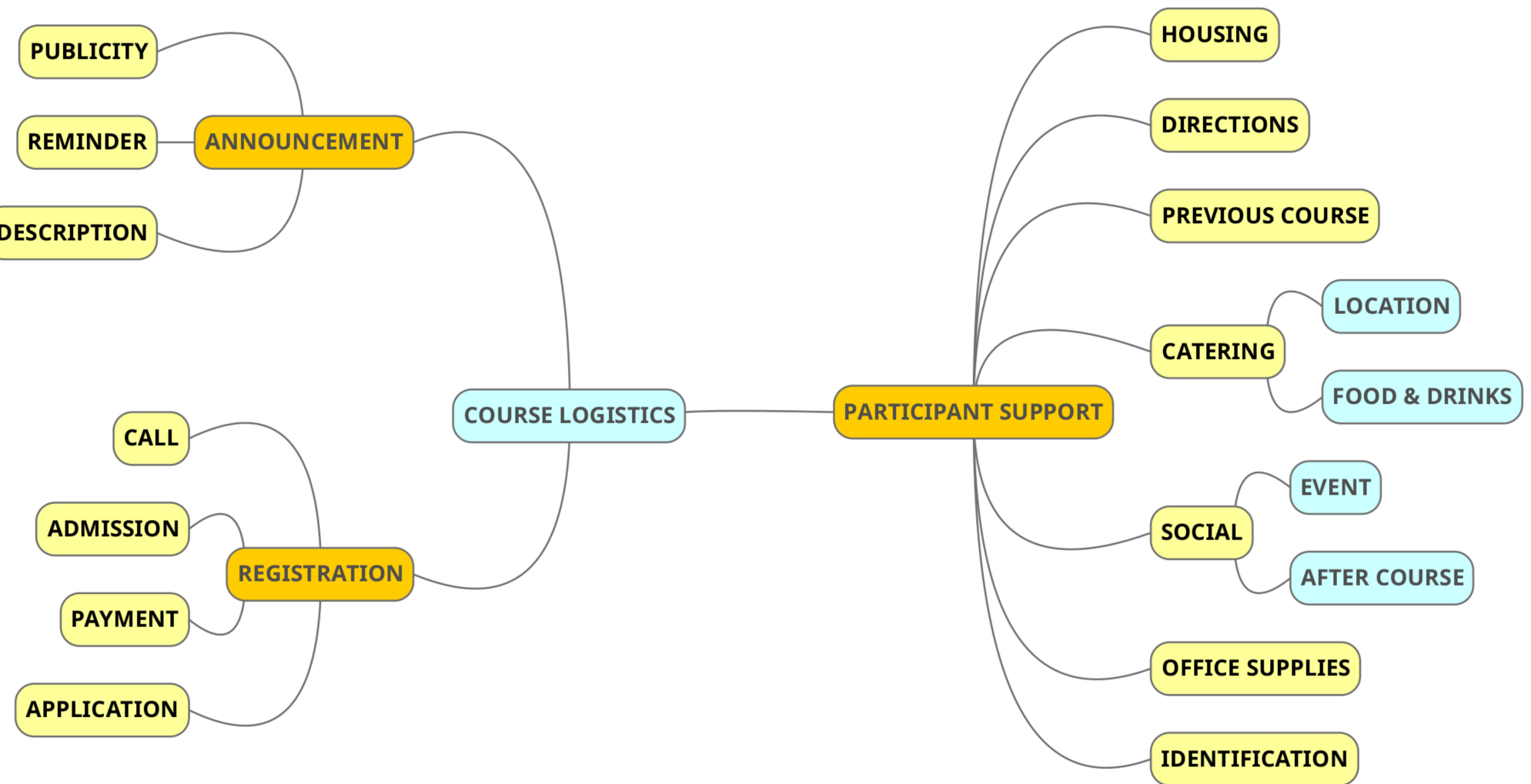
Funding (EXCELERATE): Alexandra Caetano and Daniel Faria

GTPB Course Data

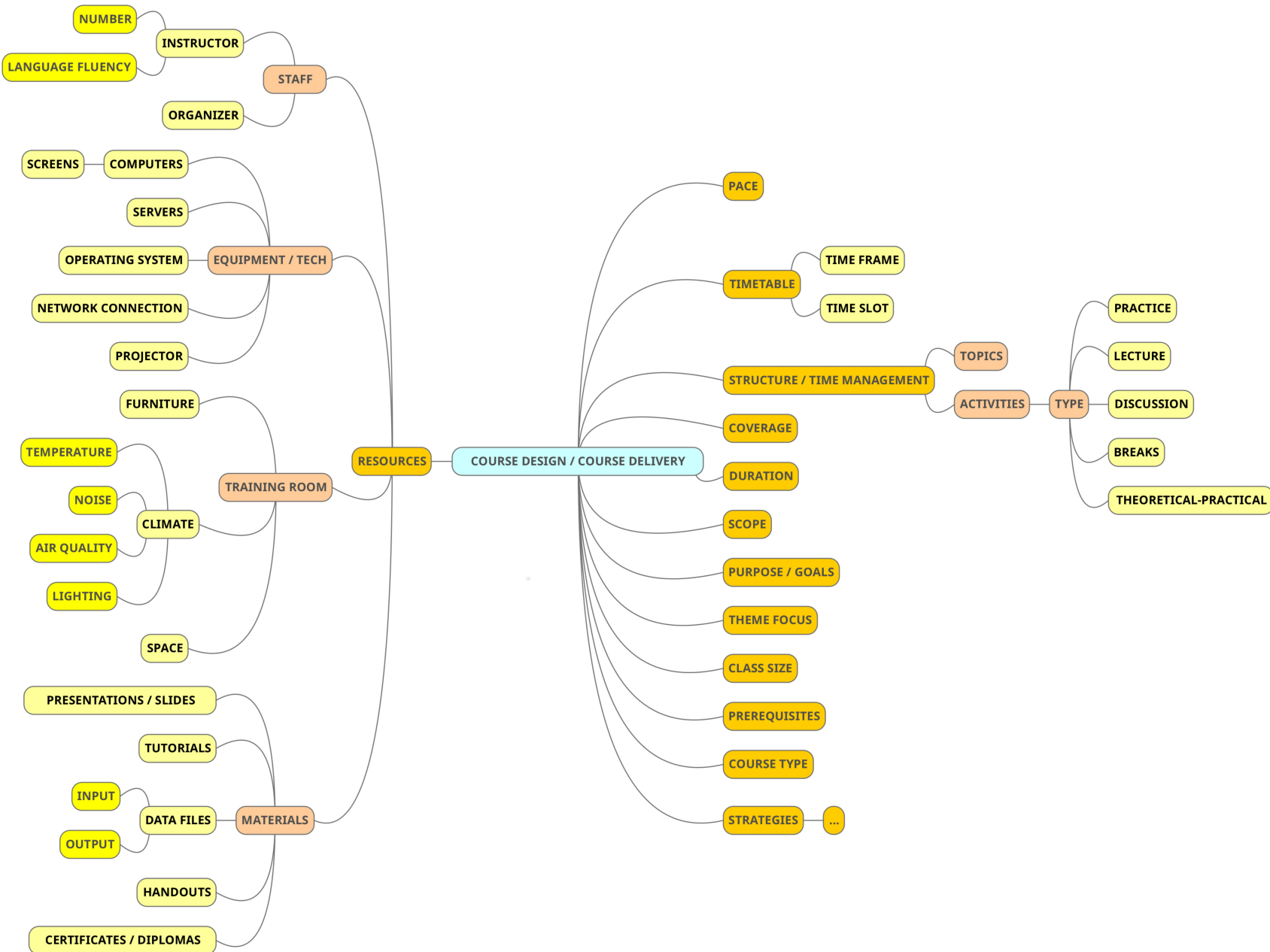
GTPB Courses	Year range	2008-2018
	#courses	135
	#instructors	143
	#course sessions	2278
	#days	550
Feedback Questionnaires	Year range	2006-2017
	# questionnaires	1848
	# courses	139
	# years	12



Logistics Map



Design & Delivery



Strategies



Work plan

Period	Task	Status
Nov 2017 - Sept 2018	Data entry Validation Tagging Semantic Analysis	Done Done Done Final review
Sep 2018 - Dec 2018	Conversion to OWL(*) Summarization Tool Reporting Tool Ontology Alignment TESS and GOBLET	Ongoing Ongoing Not started Decision? Plan
After Dec 2018	Report Publication	

(*) OWL The W3C Web Ontology Language is a Semantic Web language designed to represent rich and complex knowledge about things, groups of things, and relations between things.

