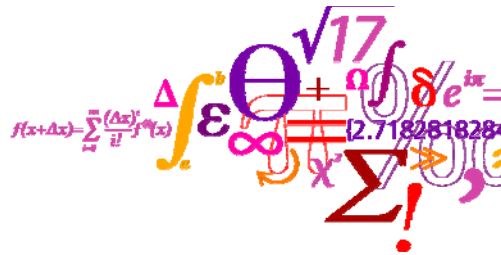


Assignment in 42799 DTU Patent course 2010

1. Choose or generate or select an idea = an invention
2. Make a novelty search
3. Write a log and an analysis of Freedom to Operate
4. Suggest a commercialization path including
 - commercialization strategy
 - customers
 - value creation
 - business model
 - project milestones



DTU Management Engineering
Department of Management Engineering

DTU Patent course 42799 January 2010

Group list

Version 1.06

Wednesday, January 13, 2010

Group	First name	Second name	Preferred mail	Tel.
GROUP 1	Carlos	Cilla Hernandez	cch<att>elektro.dtu.dk	50552422
	Kaspar Sinding	Meyer	ksm<att>elektro.dtu.dk	25370692
	Martin Schøler	Rødgaard	mrs<att>elektro.dtu.dk	61695454
	Sævar Thor	Jonasson	stj<att>elektro.dtu.dk	51928999
GROUP 2	Anders	Tegtmeier Pedersen	antp<att>fotonik.dtu.dk	26137145
	Rasmus	Eriksen	rser<att>mek.dtu.dk	23621522
	Peder	Skafte-Pedersen	peder.skafte-pedersen<att>nanotech.dtu.dk	50481028
GROUP 3	Michael Reibel	Boesen	mrb<att>imm.dtu.dk	31596369
	Prabhat Kumar	Saraswat	pksa<att>imm.dtu.dk	52806777
GROUP 4	Charles	Pellicer	capn<att>env.dtu.dk	50196176
	Mathilde Grau	Sørensen	mags<att>kemi.dtu.dk	24459614
GROUP 5	Muhammad Faheem	Khan	Faheem.khan<att>nanotech.dtu.dk	27685570
	Wajid Hassan	Minhass	wajidhassan<att>gmail.com	52657597
GROUP 6	Anncatrine Luisa	Petersen	anlp<att>risoe.dtu.dk	28190828
	Christian	Gradinaru	cg76ithaca<att>gmail.com	53428667
	Jan	Kafka	Jan.Kafka<att>nanotech.dtu.dk	60703803