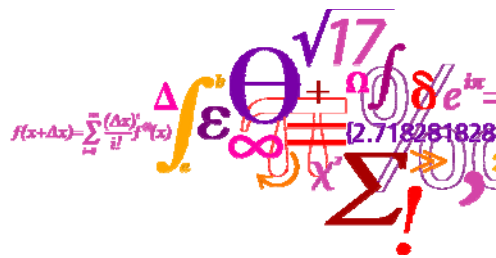


## Assignment in 42799 DTU Patent course 2010

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.
<b>GROUP 1</b>	Carlos	Cilla Hernandez	cch<att>elektro.dtu.dk	50552422
	Kaspar Sinding	Meyer	ksm<att>elektro.dtu.dk	25370692
	Martin Schøler	Rødgaard	mrsr<att>elektro.dtu.dk	61695454
	Sævar Thor	Jonasson	stj<att>elektro.dtu.dk	51928999
<b>GROUP 2</b>	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
<b>GROUP 3</b>	Michael Reibel	Boesen	mrb<att>imm.dtu.dk	31596369
	Prabhat Kumar	Saraswat	pksa<att>imm.dtu.dk	52806777
<b>GROUP 4</b>	Charles	Pellicer	capn<att>env.dtu.dk	50196176
	Mathilde Grau	Sørensen	mags<att>kemi.dtu.dk	24459614
<b>GROUP 5</b>	Muhammad Faheem	Khan	Faheem.khan<att>nanotech.dtu.dk	27685570
	Wajid Hassan	Minhass	wajidhassan<att>gmail.com	52657597
<b>GROUP 6</b>	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