

**Forslag opptaksrammer internasjonale program 2013:**

Internasjonale masterprogram	Ønskede måltall 2012		Antall møtt 2012		Forslag fra fakultetene 161012		FUS-forslag 2013	
	Ønskede rammetall for 2013/2014:	Antall plasser norske/ nor	Ønsket måltall,	Totalt møtt per 3.okt 2012	Norsk/nordisk	Totalt 2013	Herav norsk/nor	Total ramme
Geotechnics and Geohazards	5	15	8	0	15	5	10	2
Industrial Ecology	8	26	21	8	25	7	21	5
Reliability, Availability, Maintenance and Safety	3	13	7	1	15	3	9	3
Petroleum Engineering	2	20	27	1	20	2	20	2
Petroleum Geosciences	2	15	24	0	15	2	15	2
Hydropower Development	6	16	10	1	16	10	12	4
Coastal and Marine Civil Engineering		Ikke opptak i 2012			0			
Marine Technology	2	20	24	0	25	3	20	2
Marine Coastal Development	12	10 (IVT)+15(NT)	25	19	25	15	25	15
Erasmus Mundus: Coastal and Marine Engineering and Management	Må søke direkte til CoMEM	Ikke opptak i 2012			6		6	
NMSc Innovative Sust. Energy Eng.	5	10			5		5	
MSc in Sustainable Energy, Heat Pumping Processes and Systems, SJTU							5	
Natural Gas Technology	10	15	8	1	15	5	8	5
NMSc Maritime Engineering (IVT)	0	5	3	0	5		5	
NMSc Environmental Engineering (IVT)	0	5	3	0	5		3	
MSc LISIFER, NT	4	15	2	0	15	4	7	2
MSc Chemical engineering	5	20	17	2	20	5	17	2
MSc Medical technology	4	16	7	0	15	3	7	3
Electric Power Engineering	5	20	23	13	20	10	20	10
Telematics	5	30	14	1	30	15	15	5
Information Systems	0	10	4	0	10		5	
NMSc in Eng. and Applied Math	0	5	0		5		4	
NorSecMob (bestemmes av NorSecMob) (EM)	0	5	11	0	12		10	
Wind Energy (Erasmus Mundus)	0	8			10		8	
Project Management	10	25	27	12	20		25	5
Embedded Computing Systems (EM)	0	5	8	0	7		8	
<b>SUM</b>	<b>88</b>	<b>344</b>	<b>273</b>	<b>59</b>	<b>356</b>	<b>89</b>	<b>290</b>	<b>65</b>