

Module 1	Week 34	1	22.aug Monday	Module 1 - Introduction to offshore structures		2
Module 1		2	24.aug Wednesday	Module 1 - Introduction to offshore structures		2
Module 8			26.aug Thursday	Module 8: General introduction to 3D CAD and SAP2000		2
Module 2	Week 35	3	29.aug Monday	Module 2 NORSOK N-001 Integrity of offshore structures		2
Module 2		4	31.aug Wednesday	Module 2 NORSOK N-001 Integrity of offshore structures		2
Module 8			01.sep Thursday	Module 8: General introduction to 3D CAD and SAP2000		2
Module 3	Week 36		05.sep Wednesday	Module 8: General introduction to 3D CAD and SAP2000		2
Module 4		5	08.sep Thursday	Module 3 : General Structure design		2
Module 5	Week 37	6	12.sep Monday	Module 5: Introduction to design of steel structures N-003 & N-004		2
Module 5		7	14.sep Wednesday	Module 5: Introduction to design of steel structures N-003 & N-004		2
Module 9			15.sep Thursday	Module 9: Practical exercise with supervision		2
Module 8			16.sep Friday	Problem set 1. Delivery on itslearning before 14.00	Beam check	2
Module 6	Week 38	8	19.sep Monday	Module 4 : NORSOK M-001, M-101 & M-120		2
Module 6		9	21.sep Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1	Cross section classes	2
Module 9			22.sep Thursday	Module 9: Practical exercise with supervision	Model generation	2
Module 6	Week 39	10	26.sep Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1	Cross section capacity	2
Module 7		11	28.sep Wednesday	Module 7: Common structural shapes and Trusses and Frames		2
Module 9			29.sep Thursday	Module 9: Practical exercise with supervision	Beam check	2
Module 6	Week 40	12	03.okt Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 6		13	04.okt Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 9			06.okt Thursday	Module 9: Practical exercise with supervision	Buckling and control Eurocode	2
Module 6	Week 41		10.okt Monday	Studieuke/konteeksamener		
Module 8			14.okt Friday	Problem set 2. Delivery on itslearning before 14.00	Buckling of members and plates	2
Module 6	Week 42	14	17.okt Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1	Lateral torsional buckling	2
Module 6		15	19.okt Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 9		16	20.okt Thursday	Module 9: Practical exercise with supervision	Use of bachelor model	2
Module 8			21.okt Friday	Problem set 3. Delivery on itslearning before 14.00	Exchange of valves on platform	2
Module 6	Week 43	17	24.okt Monday	Open		2
Module 6		18	26.okt Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 9		19	27.okt Thursday	Module 9: Practical exercise with supervision	Joint control welded and bolted	2
Module 6	Week 44	20	31.okt Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1	Deckstructures	2
Module 6		21	02.nov Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 9		22	03.nov Thursday	Module 9: Practical exercise with supervision	Make input to analysis report	2
Module 6	Week 45	23	07.nov Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1	Beams & columns	2
Module 6		24	09.nov Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 8			10.nov Friday	Problem set 4&5. Delivery on itslearning before 14.00	Welds and bolt connections	2
Module 6	Week 46	25	14.nov Monday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
Module 6		26	16.nov Wednesday	Module 6 : Design of steel structures N-003 & EN -1993 – 1		2
	Week 47	27	21.nov Monday	Disponibel		2
		28	23.nov Wednesday	Disponibel		2
Module 8			25.nov Friday	Problem set 6. Delivery on itslearning before 14.00		2
	Week 48	29	28.nov Monday	Disponibel		2
		30	30.nov Wednesday	Disponibel		2
	Week 49		05.des Monday	Exam		
	Exam period					