

Progress Report

Kalyan Chatterjea
Singapore Polytechnic
Steam COC for LNG Propulsion

Kyaw Tha

Overall Average: 87.3%

Category: All
Term: All

Assignment	Date	Category	Points	Percent
<i>Term 1</i>				
Boiler In-Course Assessment 01	03/09/2007	Benchmark	16/26	61.5%

Progress Report

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Singapore Polytechnic
Kyaw Tha

Assignment	Date	Category	Points	Percent
Boiler In-Course Assessment 02	03/12/2007	Benchmark	13/16	81.3%
Boiler In-Course Assessment 03	03/13/2007	Benchmark	10/12	83.3%
Boiler In-Course Assessment 04	03/13/2007	Benchmark	4/4	100%
Boiler In-Course Assessment 05	03/13/2007	Benchmark	5/5	100%
Boiler In-Course Assessment 06	03/14/2007	Benchmark	5/5	100%
Boiler In-Course Assessment 07	03/15/2007	Benchmark	17/17	100%
Boiler In-Course Assessment 08	03/15/2007	Benchmark	12/12	100%
Boiler In-Course Assessment 09	03/15/2007	Benchmark	9/9	100%
Boiler In-Course Assessment 10	03/16/2007	Benchmark	10/12	83.3%
Condensate_n_Feed In-Course Assessment 01	03/19/2007	Benchmark	22/24	91.7%
Condensate_n_Feed In-Course Assessment 02	03/19/2007	Benchmark	4/4	100%
Condensate_n_Feed In-Course Assessment 03	03/20/2007	Benchmark	10/10	100%
Condensate_n_Feed In-Course Assessment 04	03/21/2007	Benchmark	16/16	100%
Condensate_n_Feed In-Course Assessment 05	03/21/2007	Benchmark	8/8	100%
Condensate_n_Feed In-Course Assessment 06	03/22/2007	Benchmark	8/8	100%
Condensate_n_Feed In-Course Assessment 07	03/22/2007	Benchmark	8/8	100%
BoilerCombustion_EmissionControl In-Course Assessment	03/23/2007	Benchmark	12/12	100%
BoilerCombustionParameters In-Course Assessment	03/27/2007	Benchmark	8/8	100%
BoilerCombustionLowNOx In-Course Assessment	03/27/2007	Benchmark	4/4	100%
BoilerCombustion_DualBurner In-Course Assessment	03/27/2007	Benchmark	16/16	100%
BoilerWaterTreatment In-Course Assessment 12	03/27/2007	Benchmark	10/10	100%
Turbine_ManouvringValve In-Course Assessment	03/27/2007	Benchmark	6/8	75%
Turbine_LubricatingOilSystem In-Course Assessment	03/27/2007	Benchmark	6/8	75%
Turbine_Stage In-Course Assessment 03	03/28/2007	Benchmark	8/8	100%
Turbine Diaphragm In-Course Assessment 04	03/28/2007	Benchmark	8/8	100%
TurbineLabyrinthSeal In-Course Assessment 05	03/28/2007	Benchmark	8/8	100%
Turbine_GlandSteamSystem In-Course Assessment	03/29/2007	Benchmark	12/12	100%
TurbineImpulse Stage In-Course Assessment 07	03/29/2007	Benchmark	12/12	100%
TurbineImpulseStageEfficiency In-Course Assessment	03/29/2007	Benchmark	12/12	100%
TurbineImpulse-Multistage In-Course Assessment	03/29/2007	Benchmark	6/6	100%
Turbine_MainCondenserOperation In-Course Assessment	04/03/2007	Benchmark	26/26	100%
LNG In-Course Assessment 01	04/03/2007	Benchmark	26/26	100%
LNG In-Course Assessment 02	04/03/2007	Benchmark	9/30	30%
LNG In-Course Assessment 03	04/03/2007	Benchmark	6/6	100%
Operation In-Course Assessment 01	04/03/2007	Benchmark	24/24	100%
Operation In-Course Assessment 02	04/03/2007	Benchmark	21/30	70%
Operation In-Course Assessment 03	04/03/2007	Benchmark	26/26	100%
End Of Course Assessment April 2007	04/05/2007	Benchmark	101/120	84.2%
Feedback to Improve Learning	04/05/2007	Benchmark	0/7	0%
End Of Course Assessment Resit April 2007	04/11/2007	Benchmark	--/--	--
End of Course Assessment 02 April 2004	04/11/2007	Benchmark	--/--	--
Benchmark Average:			544/623	87.3%
Term Average:			544/623	87.3%
Overall Average:				87.3%