MSc Thesis Kick-off Form (AE 2) **Master Aerospace Engineering**



This form must be submitted at the start of your Thesis Project. Only fully completed digital forms can be taken

into account. Send this form to OSA-LR@tudelft.nl Note: A candidate may not start the thesis before having successfully completed the BSc programme and the first year of the MSc programme (art 10.2 Implementation Regulations) Name student: Student number: E-mail: (mobile) phone number: Start MSc programme (month/year): Start date thesis Thesis/Research is related to nuclear proliferation Note: When you perform your thesis research at a company be aware that the results of the Graduation Project (as set out in the thesis) should be publicly accessible. The university has the legal obligation to make the results of research and education publicly available, for society in general and for students and teachers specifically. This is the reason why all the thesis reports must be uploaded in the repository of the TU Delft. If your results are confidential please check the example confidentiality agreement of Aerospace Engineering. This agreement can be found on the Brightspace page Master Thesis AE. **Planning** Please note that the thesis is 42 EC (1 EC = 28 hrs). This means that you are expected to complete your thesis in approximately 30 wks. This is on a full-time basis, excluding holidays, illness etc. The Literature Study is 12 EC (aprox 8-9 weeks). When the Literature Study is part of your Thesis you should plan to graduate in approximately 39 weeks. Tip: take your holidays into account in the planning! Planning Thesis (without literature study) Start graduation project: Kick-off session (wk 2-4): Mid Term Review (~wk 17-18): Green light review (~ wk 26): Expected hand in date thesis (wk 30): Master Thesis presentation and defence² Holidays

Please attach Exemption form Dutch government (see http://www.government.nl/issues/education/exemption-certain-engineering-or-nuclear-

The AE-3a and AE-3b forms must be submitted at least 20 working days prior to the date of the final presentation of the MSc thesis to OSA-LR@tudelft.nl.

MSc Thesis Kick-off Form (AE 2) Master Aerospace Engineering



Planning Thesis (including literature Start graduation project: Kick-off session (wk 2): Literature Study (wk 3-11) Lit. Study report & presentation (wk 12) Mid Term Review (~wk 25): Green light review (~wk 34): Expected hand in date thesis (wk 12) Master Thesis presentation and defence ² Holidays		
Research Description (max 150 words)		
Date:	Signature student:	
	Name Daily Supervisor ³	Signature Daily Supervisor
	Only for EWEM: Name Supervisor DTU	Signature Supervisor DTU

The daily supervisor is a scientific staff member of the Faculty Aerospace Engineering (HL, UHD, UD, lecturer, researcher, Postdoc) and provides guidance during the Thesis process to the student. If the daily supervisor is a PhD student, a scientific staff member will be the responsible point of contact. The student has the final responsibility for the Thesis!

MSc Thesis Kick-off Form (AE 2) Master Aerospace Engineering



Please send this form digital to OSA-LR@tudelft.nl		
	<u></u>	
To be filled in by SSC-E&SA		
Date received:		
Courses checked	yes no	
Comments / notes		