APPROVAL PROJECT BRIEF  To be filled in by the chair of the supervisory team	1.					
chair	<sub>-</sub> date		-		signature	
CHECK STUDY PROGRESS	5.1	.: 0.0		· · · /	6	
To be filled in by the SSC E&SA (Shared Service C The study progress will be checked for a 2nd time					fter approval of th	ne project brief by the Chair.
Master electives no. of EC accumulated in total:  Of which, taking the conditional requirements		_ EC	1	C	YES all 1st	year master courses passed
nto account, can be part of the exam programme List of electives obtained before the third		_ EC		Q	NO missing	1 <sup>st</sup> year master courses are:
semester without approval of the BoE						
name	_ date	<del>-</del>	-		signature _	
FORMAL APPROVAL GRADUATION PROJECT To be filled in by the Board of Examiners of IDE TU		ease check t	the supe	ervisory t	eam and study th	e parts of the brief marked *
Next, please assess, (dis)approve and sign this Pr	oject Brie	f, by using t	ne critei	ria below	<i>l</i> .	
Does the project fit within the (MSc)-programs the student (taking into account, if described,	the	Conten			APPROVED	NOT APPROVED
<ul><li>activities done next to the obligatory MSc specourses)?</li><li>Is the level of the project challenging enough</li></ul>		Proced	ure:		APPROVED	NOT APPROVED
MSc IDE graduating student?  • Is the project expected to be doable within 10						
working days/20 weeks?  • Does the composition of the supervisory team						
comply with the regulations and fit the assign						commen
name	_ date		-		signature	
IDETILD-IN FOCAD		-f 0 · '		. /// 004	0.0400	
IDE TU Delft - E&SA Department /// Graduation p Initials & Name	-	•	verview		8-01 v30 nt number	Page 2 of

Title of Project



Title of Project

	project title
Please state the title of your graduation project (above) and the s Do not use abbreviations. The remainder of this document allow	start date and end date (below). Keep the title compact and simple.
start date	end date
	in stakeholders (interests) within this context in a concise yet v do they currently operate within the given context? What are the lltural- and social norms, resources (time, money,), technology,).
oppose available for images / faures on part asse	
space available for images / figures on next page	
IDE TU Delft - E&SA Department /// Graduation project brief &	study overview /// 2018-01 v30 Page 3 of 7



introduction (continued): space for images

# SyRI-wetgeving in strijd met het Europees Verdrag voor de Rechten voor de Mens

Den Haag, 05 februari 2020

Den Haag, 05 februari 2020
De rechtbank heeft vandaag uitspraak gedaan in een zaak over het Systeem
Risico Indicatie (SyRI). SyRI is een wettelijk instrument dat de overheid
gebruikt voor de bestrijding van fraude op bijvoorbeeld het terrein van
uitkeringen, toeslagen en belastingen. De rechtbank is van oordeel dat de
wetgeving die de inzet van SyRI regelt in strijd is met hoger recht. De
wetgeving voldoet volgens de rechtbank niet aan artikel 8 van het Europees
Verdrag voor de Rechten voor de Mens (EVRM). Dit artikel beschermt het
recht op respect voor het privéleven. recht op respect voor het privéleven.



: I	£ 1.			
image /	figure 1:			

image / figure 2:		
IDE TU Delft - E&SA Department /// Graduation project brie	ef & study overview /// 2018-01 v30	Page 4 of 7
Initials & Name	Student number	
Title of Project		



Title of Project

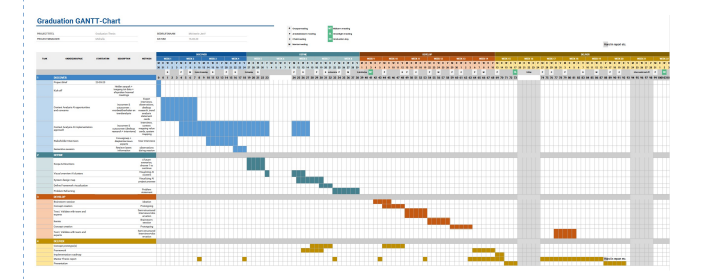
PROBLEM DEFINITION **  Limit and define the scope and solution space of your project to one that is ma EC (= 20 full time weeks or 100 working days) and clearly indicate what issue(	anageable within one Master Graduation Project of 30 s) should be addressed in this project.
ASSIGNMENT **	
State in 2 or 3 sentences what you are going to research, design, create and / out in "problem definition". Then illustrate this assignment by indicating what instance: a product, a product-service combination, a strategy illustrated throucase of a Specialisation and/or Annotation, make sure the assignment reflects	kind of solution you expect and / or aim to deliver, for agh product or product-service combination ideas, In
IDE TU Delft - E&SA Department /// Graduation project brief & study overview	w /// 2018-01 v30 Page 5 of 7



#### **PLANNING AND APPROACH \*\***

Include a Gantt Chart (replace the example below - more examples can be found in Manual 2) that shows the different phases of you project, deliverables you have in mind, meetings, and how you plan to spend your time. Please note that all activities should fit within the given net time of 30 EC = 20 full time weeks or 100 working days, and your planning should include a kick-off meeting, mid-term meeting, green light meeting and graduation ceremony. Illustrate your Gantt Chart by, for instance, explaining your approach, and please indicate periods of part-time activities and/or periods of not spending time on your graduation project, if any, for instance because of holidays or parallel activities.

start date 01-04-2020 01 - 09 - 2020 end date





**MOTIVATION AND PERSONAL AMBITIONS FINAL COMMENTS** 

IDE TU Delft - E&SA Department /// Graduation project brief & study overview	/// 2018-01 v30	Page 7 of 7
Initials & Name	Student number	
Title of Project		