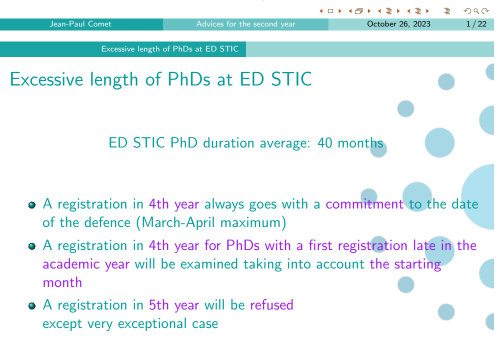


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## Overview

1 Excessive length of PhDs at ED STIC

- Impact on your career
- Scientific aspects
- 2 Second year of doctoral studies
  - CSI = Personal Monitoring Committee
  - Trainings
  - Teaching
  - New UniCA web site for PhDs.
- International Mobility
- Thinking about the defence / jury
  - Jury composition rules
  - The oath

Jean-Paul Comet

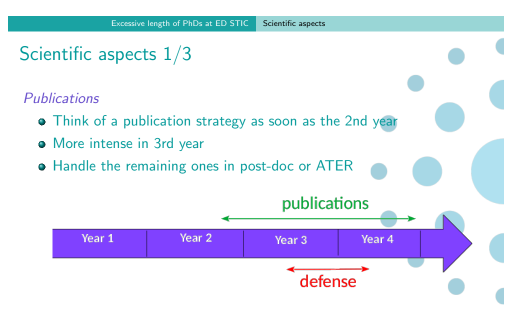
## Your contacts at ED STIC

500 Jean-Paul Com Impact on your career Impact on your career A long doctorate • Remains on your vitae and is interpreted as a lack of dynamism by private HRD • Delays by one year your applications for positions (MCF, INRIA, CNRS...) • Ranks you among the oldest applicants A short doctorate • Reinforces the bright aspect of you career • Participates to a faster development of your career

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 $\Rightarrow\,$  Strategy independent of the defence date

Excessive length of PhDs at ED STIC       Scientific aspects         Scientific aspects 3/3         Subject impact         • Fondamental ⇔ Applied         • Conceptual ⇔ Technological         • "I did not cover the whole subject" is a false argument since a good subject always opens new perspectives: research is a never ending story         Concurrence				୬ବଙ
<pre>Scientific aspects 3/3 Subject impact   Fondamental ⇔ Applied   Conceptual ⇔ Technological     "I did not cover the whole subject" is a false argument since a good     subject always opens new perspectives: research is a never ending     story Concurrence</pre>	Jean-Paul Comet	Advices for the second year	October 26, 2023	5 / 22
<ul> <li>Subject impact</li> <li>Fondamental ⇔ Applied</li> <li>Conceptual ⇔ Technological</li> <li>"I did not cover the whole subject" is a false argument since a good subject always opens new perspectives: research is a never ending story</li> <li>Concurrence</li> </ul>	Excessive length	of PhDs at ED STIC Scientific aspe	cts	
<ul> <li>Fondamental ⇔ Applied</li> <li>Conceptual ⇔ Technological</li> <li>"I did not cover the whole subject" is a false argument since a good subject always opens new perspectives: research is a never ending story</li> </ul>	Scientific aspects 3	/3	•	
<ul> <li>Fondamental ⇔ Applied</li> <li>Conceptual ⇔ Technological</li> <li>"I did not cover the whole subject" is a false argument since a good subject always opens new perspectives: research is a never ending story</li> </ul>				
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<ul> <li>"I did not cover the whole subject" is a false argument since a good subject always opens new perspectives: research is a never ending story</li> <li>Concurrence</li> </ul>	● Fondamental ⇔ Ap	plied		
subject always opens new perspectives: research is a never ending story Concurrence	<ul> <li>Conceptual ⇔ Tech</li> </ul>	nological		
story Concurrence	• "I did not cover the	whole subject" is a fa	lse argument since a good	ł
Concurrence	subject always oper	s new perspectives: res	search is a never ending	
	story			
	Concurrence			
<ul> <li>A lengthy PhD allows the competition to move on</li> </ul>	A lengthy PhD allow	ws the competition to	move on	
$\Rightarrow$ requires more results	$\Rightarrow$ requires more res	sults		
• This is a race you can hardly win	• This is a race you c	an hardly win		

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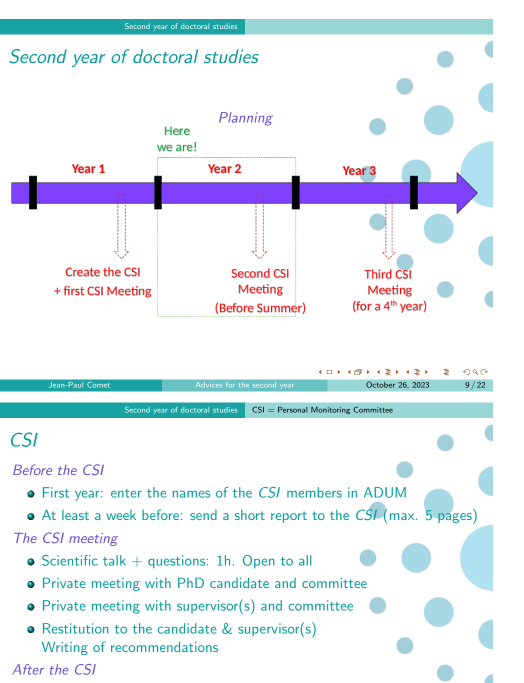
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- Scientific aspects 2/3 Writing • From the start of the PhD, write memos, syntheses, summaries © It favors the communication with your supervisors © It gives visibility to your work + memory effect © It avoids the "whitepage" syndrome when you start writing
  - Avoid the bug of the "masterpiece", the bug of "evermore".
     PhD is a step in your career, not the achievement
  - Nevertheless keep the concern of a rigorous writing

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Jean-Paul Comet	Advices for the second year	October 26, 2023 6 / 2
Excessive length	of PhDs at ED STIC Scientific aspe	ects
After the defence		•
		•
Advantages of a short P	hD	
• Does not interrupt (e.g. <i>DCME</i> )	the funding (with some	e exceptions) nor the duties
• Decreases the stress	of preparing applicati	ion files
• Eases the industrial efficiency	opportunities: respect	ing time limits is a proof of
Do	not fear moving => +-	+ Vitae
	-	



- Upload the CSI report on ADUM
- You can ask advice at anytime to your CSI members
- For a more detailed description: http://edstic.unice.fr/fr/node/99

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Since Jan. 2023 • Up to three members All must have a PhD At least one academic with a HDR One member of ED STIC and one member outside UniCA • At least one member is a specialist of your field and one who is not • You have to choose at least one member (not your supervisor). You may choose a former teacher. Jean-Paul Come Second year of doctoral studies Trainings The trainings What you have to do • 30h scientific • 30h professional => exemption for CIFRE • 30h free Mandatory trainings • Ethics and scientific integrity => one video session • Open science => please have a look on ADUM • "Dépôt de thèse" (2h) => to do in the third year External trainings • Summer schools, scientific events... For validation All trainings + certificate of attendance must be entered in ADUM 200 + □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < □ + < 11/22 Jean-Paul Come

Second year of doctoral studies

CSI:

CSI = Personal Monitoring Committee





Advices for the second y

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# The defence : Le serment // The oath

### Starting on January. 1st 2023

- After the jury in case of admissibility
- The new doctor takes the oath of scientific integrity is as follows

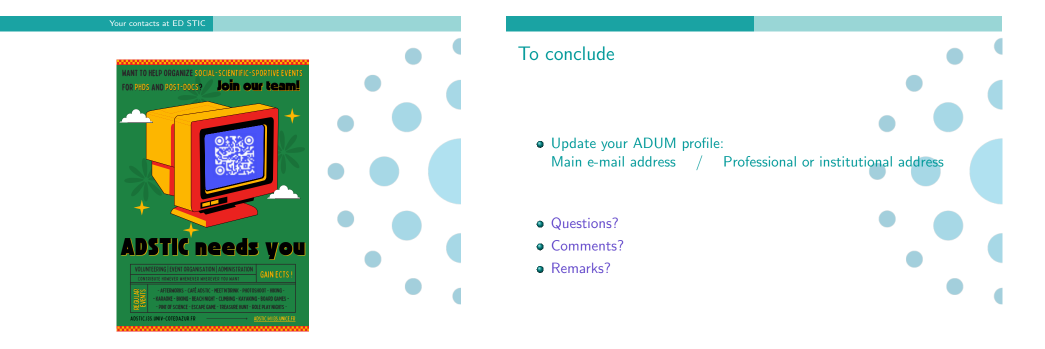
" En présence de mes pairs. Parvenu(e) à l'issue de mon doctorat en [xxx], et ayant ainsi pratiqué, dans ma quête du savoir, l'exercice d'une recherche scientifique exigeante, en cultivant la rigueur intellectuelle, la réflexivité éthique et dans le respect des principes de l'intégrité scientifique, je m'engage, pour ce qui dépendra de moi, dans la suite de ma carrière professionnelle quel qu'en soit le secteur ou le domaine d'activité, à maintenir une conduite intègre dans mon rapport au savoir, mes méthodes et mes résultats. "

#### In English

Jean-Paul Comet

" In the presence of my peers. With the completion of my doctorate in [research field], in my quest for knowledge, I have carried out demanding research, demonstrated intellectual rigour, ethical reflection, and respect for the principles of research integrity. As I pursue my professional career, whatever my chosen field, I pledge, to the greatest of my ability, to continue to maintain integrity in my relationship to knowledge, in my methods and in my results."

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Lab	Name	email	Year		
INRIA	Greta Damo	greta.damo@inria.fr	First		
INRIA	Lucia Innocenti	lucia.innocenti@inria.fr	Second		
INRIA	Fang Zhijie	zhijie.fang@inria.fr	Third		
LEAT	Tran Van Lic	vanlic.dn@gmail.com	Third		· (
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Jean-Paul Comet	Advices for the second year	October 26, 2023	22 / 22

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