

Agreement for re-registration 2024

CSI : Individual Supervision Committee & ED : Doctoral School

► This form only deals with reregistration D1→D2 and D2→D3. Otherwise: (i) you have nothing to do if you are sure to be able to defend your thesis by the end of the present civil year; (ii) you must go to the form of Derogatory Registration if you require a full additional academic year.

► The CSI decision requested below does not necessarily requires a specific meeting. It can be based on a recent regular interview (6M or 18M or 30M).

► No delay ascribed to difficulties in the organisation of a CSI meeting can be accepted.

PhD student :	<input style="width: 80%;" type="text"/>
Laboratory :	<input style="width: 80%;" type="text"/>
Institution of registration: (UCN/URN/ULHN/INSAR/ENSICAEN)	<input style="width: 80%;" type="text"/>
Date of <u>FIRST</u> registration :	<input style="width: 80%;" type="text"/>
Academic year for which a re-registration is requested :	2024 - 2025

Are you requesting a re-registration ?	Yes	No	Signatures
PhD Student: Name: <input style="width: 80%;" type="text"/>	<input type="radio"/>	<input type="radio"/>	<input style="width: 100%; height: 40px;" type="text"/>
Thesis Supervisor: Name: <input style="width: 80%;" type="text"/>	<input type="radio"/>	<input type="radio"/>	<input style="width: 100%; height: 40px;" type="text"/>
CSI : Name: <input style="width: 80%;" type="text"/> Name: <input style="width: 80%;" type="text"/>	<input type="radio"/>	<input type="radio"/>	<input style="width: 100%; height: 40px;" type="text"/>
Date: <input style="width: 80%;" type="text"/>			<input style="width: 100%; height: 40px;" type="text"/>

Registered at UNICAEN :	Send to	marie.legay@unicaen.fr
Registered at UNIROUEN :	Send to	vanessa.cappa@univ-rouen.fr
Registered at UNILEHAVRE :	Send to	alexane.kharmich@univ-lehavre.fr
Registered at INSAR :	Send to	caroline.meley@insa-rouen.fr

DEADLINE : June 30th 2024

If you miss this deadline, you expose yourself to a possible cut of your doctoral contract