

Doctoral programme	1
PhD Students	2

Doctoral programme

The MASC Institute gives you the possibility to undertake doctoral level research on themes linked to the purchasing and supply chain management.

Who can apply for this programme?

If you have a Research Master or a Professional Master (subject to aptitude to do research in the fields of management or engineering applied to purchasing and supply chain, or similar field), you can submit your application to the selection committee.

How are studies organized?

The normal time to complete and defend a thesis is 3 years as from the date of the first registration. One more year can exceptionally be allowed.

During the thesis preparation, you are supervised by a thesis director.

Research is focused on management in the following areas: Supply Chain, interorganisational networks and extended enterprise, Supplier innovation, Risk, Purchasing, Information systems, sustainable development.

You will be based at the Centre of Purchasing And Supply Chain Atlantic (PASCA) in Saint Nazaire.

How to apply?

You just need the following documents to complete your application:

- A detailed CV
- A cover letter
- Copies of your diploma and grades
- A letter of recommendation from the Master
- Your thesis project that describes the problem/issue, theoretical frame, model, research methodology and expected results.

Who is the contact?

Charlotte BAZIN
Assistant of the MASC Institute
cbazin@audencia.com

What are the financing possibilities?

Financing is individual. The MASC Institute can defend grant files depending on their quality or interest for partner companies.

Audencia

PhD Students

<p>Amine RACHI Thesis subject : "The impact of the customer-supplier relationship on the innovation performance of the suppliers" Partner : CCI Nantes-St Nazaire</p>	<p>Minh-Hoang TRAN Thesis subject : "Supplier relationship management and purchasing performance" Partner : Airbus</p>
<p>Maroua MARNISSI Thesis subject : "Mechanisms of purchasing risk management in the extended enterprise: diagnostic and evaluation" Partner : EDF</p>	<p>Mohammed HAOUARI Thesis subject : "Management models of outsourcing of logistics and transport activities: analysis based on risk concept" Partner : Aerolia</p>