

Double Master's Degree in Management

Between

Master in Management – Financial Analysis and Audit, Université de Liège

And

Master in Management (M.Sc.) – Accounting, Controlling & Taxation, University of Hohenheim

1 st Year: Universität Hohenheim	60 EP	2 nd Year: Université de Liège	60 EP
Basic Modules 18 EP	<ul style="list-style-type: none">• Applied Quantitative Methods (6 EP) 5103-440• Multivariate Data Analysis (6 EP) 5301-470• Modelling & Decision Making (6 EP) 5303-490	Core Curriculum 20 EP	<ul style="list-style-type: none">• Change Management (5 EP)• Skills Portfolio or any course from the Master in Management (5 EP)• Foreign Language (5 EP)• Entrepreneurship and Innovation (5 EP)
Major Field: Accounting, Controlling & Taxation* 24 EP	<p>Choose 4 modules from the major field in Accounting, Controlling & Taxation</p> <p>It is recommended to take a Seminar module within the major field during the second semester, if possible.</p>	Major Modules: 15 EP	<ul style="list-style-type: none">• Contemporary Issues in Financial Analysis (5 EP)• Risk Management and Internal Control (5 EP) <p>1 course to be chosen:</p> <ul style="list-style-type: none">• Fiscalité approfondie (5 EP)• Ethics, Regulation and Compliance in Audit and Control (5 EP)• Comptabilité approfondie et fiscalité (5 EP)• Diagnostics approfondis de l'entreprise (5 EP)
Electives / Minor 18 EP	<p>3 elective modules (6 EP each module) to be chosen from the whole curriculum</p> <p>You can find a list of English modules here: Information for Incoming: Fakultät Wirtschafts- und Sozialwissenschaften</p>	Internship 9 EP	Master Thesis** 16 EP

* It is recommended to take a Seminar module within the major field during the second semester, if possible.

** Dissertation will be written in English at HEC Liège according to its regulations, under the supervision of an Academic either from HEC Liège or Universität Hohenheim and a reader either from HEC Liège or Universität Hohenheim, being understood that both institutions can be involved in the Master Thesis process.