**Warehousing - from Strategy to Operations**

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| CAS 1.1 | Topics | Remarks | |
| Logistics & Company | The introduction for students about what a company/logistics is. | | |
| Introduction to Logistics | | What is the role of logistics within a company and between companies? |
| Business Administration | | What positions are there in a company and how do they interrelate? |
| Logistics Concept | | The stepping stone for the course: it shows the interrelationship between the different logistics aspects. |
| Basic Business Economics | | The basic tools for monitoring a company’s financial situation. |
| Management & Organisation | | What does a company’s organisation look like? |

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| CAS 1.2 | Topics | Remarks | |
| Warehousing, general and strategic | Here, warehousing is dealt with in detail: what happens at a warehouse? | | |
| General introduction | | What aspects are important within a warehouse? Warehouse types. |
| Goods flow | | What physical processes occur at a warehouse? |
| Information flow | | What information flows are needed to support the warehouse processes? |
| Money flow | | Economics, costs in a warehouse environment. |
| Trends & Developments | | Space to enable the quick integration of new developments into the education. |

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| CAS 1.3 | Topics | Remarks | |
| Warehousing, tactical and operational | This section deals with layout and implementation issues, both from an LE and an L&E perspective. | | |
| Tools | | What techniques and tools are used when at a warehouse? |
| Layout | | What factors play a part in laying out/redesigning a warehouse? |
| Management & Organisation | | What do warehouse organisations look like with regard to structure and planning? |

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| CAS 1.4 | Topics | Remarks | |
| Tools | This section deals with methods/techniques that belong to a logistician’s basic tools and that are usually independent of the professional context. | | |
| Project-based approach | | Techniques/methodologies. |
| Flow chart | |  |
| Clustering as an analysis tool | |  |
| Inventory management | | Management models and inventory costs. |
| To measure is to know | | Techniques to perform measurements in a well-considered way and present results. |
| Forecasting | | Several methodologies and their fields of application (horizon/professional context). |