Course ID	Level	Product	Des/Res	Valorisation	Teams	Single	Manager	Advisor	Supervisor	Grade	Chair	Prep	Proj	Exam	Finished
TIL5050-20	Master		D	×	×		x		×	×	x	5			173
TIL5060	Master	Thesis	D/R	×		×		x	×	×		4	12		77
CEE5007	EngD		D/R	×		x	x		X	X	X	6	6		12
ME54035	Master	Thesis	D/R	x		x				×					37
MT54035	Master	Thesis	D/R	×		x				X					3
MADE-TAC	Master	Thesis	D/R	×		x			×	×	x				14
AR3CS100	Master		D/R	×	×	×			×	×					1
TIL Website	Master						x								
BSA Cie	Bachelor							x							
															317

TIL5060 thesis: Scheduled EXAMS

[78]

TIL5060 thesis: Ongoing PROJECTS

[Logistics]

Yannick Hogers, Assessing the impact of charging operations on Electric lift automated guided vehicles. A simulation study at APM Terminals MVII, Delft. {Asset management / Container terminals / Emerging technologies / Fuels}

Bilal Abou Hashish, Analysis & Optimization of Inter-Island Logistics, Case Study for End-to-End Maritime Motorcycle Supply Chain in Indonesia, project for STC / PT Pelindo Multi Terminal, Delft {Port economics / Logistics}

Katharina Berger, *The Transformation from a Paper-based to a Digital Delivery Process A Case Study at Coca Cola Europacific Partners*, Delft. {Logistics / Digital supply chain}

Erik Smit, Testing Production Feasibility after Production Consolidation: Developing a Job Scheduling Model with Stochastic Demand for High Utilization in Make-To-Order Environments, Nutreco, Delft. {Logistics / Facility location}

Ivar Krijger, Modelling the optimal inventory distribution of cocoa beans between warehouses for a cocoa bean supply chain: a case-study at Cargill, Delft. {Logistics}

Mayke van der Kroft, Inland Shipping Optimization for Heineken Exports through the Port of Rotterdam, Delft. {Logistics}

Wouter Diebels, Automating Conceptual Warehouse Design: A Model-Based Approach, Districon, Delft. {Logistics / Warehouse design}

Bart Szarszewski, *Predictive Analysis of Defective Materials: A Case Study at ASML*, Delft. {Reverse logistics}

Hugo Vaartjes, Reverse logistics, Riedel Logistics, Delft. {Reverse logistics}

[Smart maintenance]

Khalid Asshab, Optimising Maintenance strategies for insulated joints; comparison study of conventional strategies and feasibility study towards new alternative maintenance strategies. A case study at Asset Rail, Delft. {Maintenance / Railway engineering}

[Sustainability]

Zipporah Gerstenbluth, System Levelized Costs of Hydrogen, Case study for the production process of ZEF, Delft. {Sustainable energy production / Logistics}

Sven Donders, Sustainable Last-Mile Logistics: Designing Reliable and Cost-Effective CO2-Neutral Delivery Solutions, Delft. {Sustainable transport / Asset management / Logistics}

TIL5060 thesis: Kick-off planned

TIL5060 thesis: Preparation

April/May

Stijn Küppers, Hapag-Lloyd, Delft. {Logistics}

Joris Schuuring, Royal Flora Holland, Delft. (Logistics)

Harald Rensink, Delft. (Logistics)

Margot van Eck, Delft.

September

Pauline Slieker, Delft.

MSc graduates

[77] Jelle van Leeuwen, Supply chain procurement performance evaluation, A case study on Heineken, 11-04-2023, Delft. {Supply chain management / FMCG}

[76] Wisse Koopal, Redesign of the Car Distribution Process: a Dutch case study. A Holistic Approach in a Capacitated Vehicle Routing Problem to Reduce Direct CO 2 Emissions, project for Pon Automotive, 27-03-2024, Delft. {Supply chain management / automotive logistics}

[75] Anouk Gerritsen, Creating a continuous outbound flow at the flower auction. A case study at Royal FloraHolland Naaldwijk, project for Royal Flora Holland, 05-03-2024, Delft. {Supply chain management / Flower logistics}

[74] Thomas van Muiden, Strategic Development for the Port of St. Eustatius: A Study on the Potential Role of Privatisation, 11-01-2024, Delft. {Port development / Privatization}

[73] Machteld Rouwé, *improving decision-making to reduce downtime caused by equipment breakdown during offshore wind installation projects*, project for Heerema (HES), 21-12-2023, Delft. {Logistics / Maintenance / Sustainable energy}

- [72] Koen Schukinck Kool, Stacking yard process optimization in prefab concrete pile manufacturing, A simulation-based case study at Voton, 7-12-2023, Delft. {Yard management / Scheduling}
- [71] Lars van Biezen, An assessment of the compatibility between the Flying V design and the airport turnaround process, 29-11-2023, Delft. {Airport operations / Emerging technologies}
- [70]Manuela Hooghwerff, *Design of an Information System for a Control Tower to optimally Orchestrate Transport Orders*, project for NedCargo, 1-11-2023, Delft. {Logistics / Information / Warehouse management}
- [69] Emmeline Batenburg, CO2 reduction in construction of infrastructure projects by changes in the design: A case study on a bridge of Rijkswaterstaat, project for PwC, 9-10-2023, Delft. {Infrastructure planning / Environmentally sustainable design}
- [68] Susanne Zaal, Improving the inbound system at fulfillment centers. What strategies can be designed to eliminate non-unloaded rejected trucks at fulfillment centers?, 27-9-2023, Delft. {Logistics / Trucking / Warehouse management}
- [67] Pieter Clemens, To tow or not to tow? A social cost-benefit analysis of engine-off dispatch aircraft towing at Amsterdam Airport Schiphol, project for KLM, 28-08-2023, Delft. {Airport operations / Emerging technologies}
- [66] Tijn Veen, Understanding the environmental impact of product returns in the fashion industry, The development of a Composite Indicator to provide insights into the environmental and economic performance of product returns for fashion companies, project for Metyis, 11-07-2023, Delft. {Logistics / Sustainable fashion}
- [65] Tim Elbers, Design of a multi-attribute inventory classification method for fast-moving consumer goods, A case study at Heineken Nederland Supply, 21-06-2023, Delft. {Logistics / Inventory strategies/ FMCG}
- [64] Daan Duthilh, Reduce idle time for automated storage and retrieval systems, A Coolblue Case Study, 07-06-2023, Delft. {Logistics / Warehouse automation / Information}.
- [63] Thomas Teunisse, *The potential of autonomous charging for EV fleet operators*, project for RocSys, 20-04-2023, Delft. {Asset management / Container terminals / Emerging technologies / Fuels}
- [62] Maikel Blom, Potential of the E-Pusher as Transport Mode in the Dutch Carbon Capture and Storage
- *System*, project for Kotug, 22-12-2022, Delft. {Sustainable barge transport / Maritime innovations}
- [61] Rinke Jebbink, *The design of a 'water droplet'-based ufp mitigation system at airports*, project for Schiphol Group, 20-12-2022, Delft. {Airport operations / Emerging technologies}
- [60] Mike van der Meer, Machine learning applications in supply chain management: A case study at MPO, 08-12-22, Delft. {Supply chain management / Big data analytics}
- [59] Laurens Gerlach, Research on improving quay crane performance by predicting its cycle time taking the location of the (un-)loaded containers into account, A case study at APM Terminals Maasvlakte II, 31-10-2022, Delft. {Container handling / Optimization}
- [58] Daan Emmerig, Towards sustainable logistics by evaluating the performance of carbon reduction strategies using a backcasting approach, project for Heineken HNS, 24-10-2022, Delft. {Sustainable logistic strategies} /Cum Laude/

- 57] Arthur van Bruggen, Integrated inventory and warehouse operations model of aviation standard parts under a cap-and-trade policy, project for Fokker Services, 10-10-2022 Delft. {Inventory management / Sustainable parts handling}
- [56] Teddy de Jong, Steering on mobility hubs: exploring the potential of an adaptive policy to guide the
- development of mobility hubs towards societal goals, project for TNO, Delft, 26-09-2022. {Smart mobility}
- [55] Marinke Ziedses des Plantes, ZeroEmission Airside 2030 Backcasting Study at Rotterdam The Hague Airport, Delft, 15-09-2022. {Airport development / Emerging technologies}
- [54] Jonathan Imang, Design and assessment of public transport policies for Greater Paramaribo, Delft, 01-08-2022. {Public transport / Network optimization}
- [53] Willem-Jan Eil, *The Impact of Order Characteristics Uncertainty on Different Configurations of the Outbound Logistics of a 3PL Warehouse, study for NedCargo*, Delft, 01-06-2022. {Logistics / DC design simulation}
- [52] Claire Post, Towards optimized customer segmentation parameters to reduce Cost-to-Deliver and Environmental Costs, A Case Study on Royal Philips, Delft, 06-04-2022. {Logistics / Service optimization}
- [51] Christine van Diemen, Flash deliveries: value adding business model or societal nightmare? A qualitative research on the effects of flash delivery on the livability of Amsterdam, study for Deloitte, Delft, 30-03-2022. {Logistics / Livability impact}
- [50] Michiel Roos, Managing car traffic by smart mobility hubs, towards effective policy making, Delft, 29-03-2022. {Traffic management concepts}
- [49] Michiel Nanninga, Export costs and service conditions in times of a global container shortage, A case study for Heineken Netherlands Supply, Delft, 15-03-2022. {Logistics / Asset management / Finance}
- [48] Andrian Supryanto, Redesign of reverse supply chain strategies for returnable packaging, A case study at Prysmian Group The Netherlands, Delft, 23-12-2021. {Reverse logistics / Asset management}
- [47] Jet Dijkzeul, Exploring the reduction of lost parcels in the logistic chain, A case study at Bol.com, Delft, 16-12-2021. {Logistics / Lost parcels}
- [46] Jules Boelhouwer, *Towards an optimal distribution of lease bicycles, A case study at Swapfiets*, Delft, 02-12-2021. {Logistics / Asset management}
- [45] Erik Hadders, Incorporating interdependence into a decision support framework for the renewal of hydraulic infrastructure, A case study at Zoutkampstudy for TAUW, Delft, 2-12-2021. {Water management / Asset management}
- [44] Israe Chetouani, Exploring integrated hubs, An exploratory study into the possibility of allocating logistics functions to mobility hubs, study for AT Osborne, Delft, 29-11-2021. {Logistics concepts} - TRB congress paper.
- [43] Hidde van Wezel, Conceptual Design of a Parcel Hub Scheduling Process to Balance the Inbound Transportion Flow, a casestudy at DPD Veenendaal, Delft, 16-11-2021. {Logistics / Scheduling}
- [42] Quirine van Rooyen, *Towards a zero defect based assembly warehouse, A case study at DHL Supply Chain* Bergen op Zoom, Delft, 26-08-21. {Logistics / Assembly / Performance}

- [41] Anne van Langevelde, *Designing a strategic process performance measurement system for the Dutch Flower Auctions*, study for Royal Flora Holland, Delft, 24-08-21. {Logistics / Performance / Management}
- [40] Julius Scheepens, Modelling the optimal customer-allocation in an edible oil supply chain network, A case-study at Cargill's fully refined rapeseed oil network in Western-Europe, Delft, 26-05-21. {Logistics / Food / Finance}
- [39] Vittorio Mandolesi, Evaluating transport and warehousing costs savings opportunity through direct delivery implementation in a supply chain distribution structure with DCs: Case study at Philips coffee business, Delft, 26-05-21. {Logistics / Non-food / Finance}
- [38] Peter Joon, *Improving on-site logistics, The case of the on-site transportation planning of Tata Steel Ilmuiden*, study for ORTEC. Delft, 15-12-2020. {Logistics / Planning}
- [37] Stefan van Lier, Optimizing solid waste management in theme parks, A case study at Efteling, Delft, 04-11-2020. {Waste management / Sustainability}
- [36] Max Buirma, Ship based carbon capture storage and utilisation, A roadmap towards implementation for large LNG powered offshore vessels, study for Heerema Contractors, Delft, 29-10-2020. {Sea shipping / Fuels / Sustainability} Journal paper: energies-15-00813-v2
- [35] Frank Heins, Freight traffic on the Dutch railway network in 2030 and 2040, study for DB Cargo Nederland, 29-09-2020. {Rail freight network analysis}
- [34] Joost de Graeff, Determining the feasibility of a new airport passenger terminal concept based on seamless flow technology, Mixing domestic and international passengers in passenger terminal facilities, study for NACO, Delft, 20-08-2020. {Airport operations optimization}
- [33] Ward de Jong, *Towards smart transport infrastructure, A concept roadmap to implement smart transport infrastructure for movable bridges in the Netherlands*, study for Witteveen + Bos, Delft, 17-08-2020. {Asset management / Infrastructure planning}
- [32] Iris Vendrik, Strategies to regulate inbound logistics at convention centers, A case study of the RAI Amsterdam, Delft, 01-07-2020. {Logistics / Area management}
- [31] Tugba Uzel, Information sharing and collaboration between the logistic partners of intermodal rail transport, study for Port of Rotterdam Authority, Delft, 25-06-2020. {Port rail logistics / Cooperation}
- [30] Willemijn van der Elst, *Towards continuous flow in production lines, A case study at Heineken Zoeterwoude*, Delft, 13-05-2020. {Logistics optimization}
- [29] Jacob Thijssen, How can financiers improve the carbon efficienty of their shipping portfolios. Case study at NIBC Bank, Delft, 31-11-2019. {Sea shipping / Sustainability / Finance}
- [28] Thomas Mulder, How to increase local value added and make the supply chain of cashew nuts more sustainable, study for TDG, Delft, 11-07-2019. {Logistics / Food / Sustainability}
- [27] Tim van Rugge, A-Pier Clean VOP Developing a strategy for on-time cargo delivery to the aircraft under clean apron conditions, study for KLM Cargo, Delft, 24-06-2019. {Airport development}
- [26] Jasmijn Kusters, Exploring improved maintenance strategies of (rgs) at the intersection of principal-agent theory and economic relevance: A case study, Delft, 09-05-2019. {Public transport / Asset management / Maintenance}

- [25] Ilias Bouhannouche, Evaluating the operational and financial feasibility of battery-electric AGVs at brownfield container terminals, study for ECT, Delft, 07-02-2019. {Container handling / Asset management / Sustainability}
- [24] Evangelos Giannoulakis, *Optimizing Packaging Availability for Reverse Logistics, A case study at ASML*, Delft, 10-12-2018. {Reverse logistics / Maintenance}
- [23] Dioeke Tromp, Airside vehicles: Roads to CO2 reduction The design of an Emission-Prediction-Decision Model (EPDM), Delft, 12-11-2018. {Airport / Asset management / Sustainability}
- [22] Thomas van der Heijden, *Supply Chain Design for Heineken Flexbrewery*, Delft, 22-10-2018.
- [21] Hadassa Stevens, *Towards an adequate methodology for GHG emissions accounting in logistics, A case study at Heineken*, Delft, 1-10-2018. {Logistics accounting / Sustainability}
- [20] Hester Horn, Decision support system design by means of a Customer Relationship Management strategy, Application in the retail banking industry, Delft, 16-08-2018. {Financial decision-making}
- [19] Rutger van Ouwerkerk, Environmental network optimisation using Physical Internet logistics in the parcel delivery industry, study for Post.nl, Delft, 31-07-2018. {Logistics / Sustainability}
- [18] Wouter Cordesius, *Improve distribution network of BMN Bouwmaterialen*, Delft, 25-04-2018. {Logistics network optimization}
- [17] Harmen Scholvinck, Outbound logistics at Lidl DC, What process improvement can be implemented to achieve higher productivity?, Delft, 18-04-2018. {Logistics improvements}
- [16] Joke Blom, Optimizing the track and traceability of packaging materials, a case study at Heineken HNS, Delft, 22-01-2018. {Logistics optimization}
- [15] Rex van Damme, Product allocation strategies in a saturated distribution center, Case study at the L'Oreal distribution center (Alphen a/d Rijn), Delft, 29-11-2017. {Logistics}
- [14] Max Mol, Design of an End-State Cross Docking Hub for a Pure Online Grocer, A case study at Picnic Supermarkets, Delft, 23-10-2017. {Logistics network / Customer-driven}
- [13] Simone Rietbroek, A service level optimization A case study at HEMA logistics, Delft, 17-10-2017. {Logistics optimization}
- [12] Anna Simons, Strategic positioning of the customer order decoupling point in a project based organization, study for Vanderlande, Delft, 27-09-2017. {Logistics decision-making}
- [11] Katharina Peer, The impact of pre-sorting and conveyor configuration on material flow performances at a parcel hub, A case study at TNT Express, Delft, 26-06-2017. {Logistics / DC technology}
- [10] Robin van der Sande, Analysis of filler dwell time and the financial consequences for Euro Pool System, Delft, 09-05-2017. {Logistics / Asset management / Finance}
- [9] Joris Jacquemijns, *Improving the lead-time for ACD products in the distribution center of L'Oreal located in Alphen aan den Rijn*, Delft, 23-03-2017. {Logistics optimization}
- [8] Jaap van der Steenhoven, *Optimizing Logistic Flows at Action DC Echt*, Delft, 04-10-2016. {Logistics optimization}

- [7] Dino Ramic, CTT Rotterdam case study: development and improvement of the tri-modal inland container terminal at Rotterdam, Delft, 28-09-2016. {Container terminal development}
- [6] Anniek de Milliano, A supply concept for the delivery process of nanostores at NS train stations, Delft, 18-08-2016. {City logistics}
- [5] Nadezda lakovleva, Development of impact assessment methodology for sustainable city logistics initiatives: case of SMARTFUSION project, Delft, 2015. {City logistics / Sustainability}
- [4] Daphne Kerpel, Analysis of main factors in site selection for Distribution Centers in a port area and the hinterland, Delft, 22-06-2015. {Logistics / DC location choice}
- [3] Celenie Piccot, *Influence of the performance of hinterland transportation in port choice decision making*, Delft, 08-01-2014. {Freight transport / Hinterland}
- [2] Roger Peeters, Green City Distribution, Delft, 2013. {City logistics}
- [1] Erik Altena, Optimization of modal shift and empty container repositioning at Maersk Line, Delft, 08-04-2013. {Freight transport / Empty container management}

MSc Thesis advisor 2013+

Msc TIL

Neal de Vreede, *Improving performance of cargo acceptance process at Air France - KLM Cargo*, Delft, Delft, 09-03-2017. {Air freight handling}

Msc Strategic Product Design / IDE

Melanie Rumpf, An innovation approach towards sustainable mobility in 2035, creating strategy for Embraer, September 2019. {Aviation / Sustainability}

Bsc Thesis advisor 2013+

Kirsten Cordula Wittig, met de TEN naar de grens en weer terug? Problematiek rond de grensoverschrijdende infrastructurele projecten Betuweroute en de hogesnelheidslijn, Bachelor scriptie Planologie, Universiteit van Amsterdam, 23-06-2013. {Cross-border rail freight services / Bottlenecks}

CIE4040-09 Internship supervisor 2015-2022

- [4] Tijn Voorkamp, *Privatization/commercialization of the air- and seaport*, Directorate of Transport, St. Eustatius, 25-07-2022. {Air-, sea transport / Finance / Regulation / Policy-making}
- [3] Matthijs Baurichter, Feasibility measurement model for rail PPS in developing countries, UIC, Paris, 26-07-2019. {Rail transport / Finance / Regulation / Policy-making}
- [2] Niek Meurs, *Production Plan for High Speed Craft*, Damen Shipyards, Antalya, 18-10-2016. (Ship design)
- [1] Neal de Vreede, *Unilever Benelux Supply Chain software migratieprocessen*, 12-05-2016. {Logistic software development}