

Supervisor list from Department of Economics and Business Economics

Master's Thesis in Economics and Business Administration (cand.merc.)

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On 1 December at the latest, you must register your thesis topic and thesis supervisor on your study portal. If you do not register your thesis by the deadline, you will have limited opportunity to influence the choice of supervisor. Please note that we always reserve the right to allocate the best suited supervisor to you.

MSc in Business Economics and Auditing

For **Auditing students (cand.merc.aud.)**, please refer to the special guidelines that can be found on the [study portal](#) and on your Brightspace community.

MSc in Business Intelligence

Name	E-mail	Topics in spring/autumn 2022
Allan Würtz	awurtz@econ.au.dk	<ul style="list-style-type: none"> • Econometric methods • Machine Learning methods • Prediction
Ana Alina Tudoran	anat@econ.au.dk	<ul style="list-style-type: none"> • Data mining in electronic commerce • Online recommender systems • Customer analytics • Consumer psychology • Sustainable behaviour
Anita Bech Borup	a.bech.borup@gmail.com	<ul style="list-style-type: none"> • Data mining • Advanced analytics • Data warehousing • Business intelligence and business analytics
Benjamin Liengaard	benlien@econ.au.dk	<ul style="list-style-type: none"> • Analysis of survey data • Textual analysis

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Applications and/or methodological developments within partial least squares structural equation modelling • Employee and membership satisfaction
Bezirgen Veliyev	bveliyev@econ.au.dk	<ul style="list-style-type: none"> • Forecasting financial and economic variables with machine learning methods
Bjarne Taulo Sørensen	bjarne.taulo@econ.au.dk	<ul style="list-style-type: none"> • Analysis of scanner data • Segmentation • Customer satisfaction • Positioning • Consumer behaviour • Market research analysis • Employee satisfaction analysis
Camille Pedersen	cpe@econ.au.dk	<ul style="list-style-type: none"> • Applied statistics • Machine learning for causal inference • Bayesian statistics • Systematic literature reviews
Eric Hillebrand	ehillebrand@econ.au.dk	<ul style="list-style-type: none"> • Neural networks • Regression trees • Bagging and boosting
Erland Hejn Nielsen	ehn@econ.au.dk	<ul style="list-style-type: none"> • Operations and supply chain management (SCM), in particular demand management as well as LEAN/production management • Dynamic systems analysis, in particular stochastic queuing systems and system dynamic
Guðmundur Stefán Guðmundsson	gsgudmundsson@econ.au.dk	<ul style="list-style-type: none"> • Network analysis of macroeconomic/financial data • Social network analysis • Machine learning methods in finance and business economics
Hans Jørn Juhl	hjj@econ.au.dk	<ul style="list-style-type: none"> • Predictive analytics • Unsupervised learning • Churn analysis • Customer analytics • Recommender systems
Hongyan Jenny Li	hojl@econ.au.dk	<ul style="list-style-type: none"> • Operations and supply chain management • Business process modelling and improvement • Optimization and simulation • Multiple criteria decision making • Revenue and price optimization
Jesper Wulff	jwulff@econ.au.dk	<ul style="list-style-type: none"> • Machine/statistical learning • Applied statistics incl. Bayesian statistics • Statistical myths and urban legends
John Kennes	jkennes@econ.au.dk	<ul style="list-style-type: none"> • The market for CEOs • Customer markets • Mortgage markets • Housing markets • Job amenities

Name	E-mail	Topics in spring/autumn 2022
Jorge Hansen	jorge@econ.au.dk	<ul style="list-style-type: none"> • Interest rate modelling • Textual analysis in finance • Fixed income modelling and forecasting • Forecasting with machine learning methods • Forecasting with Google Trends • Text mining • Forecasting accounting/financial variables • Forecasting macro variables • Time series analysis
Kirstine Emilie Gaard Brix	kirstineemilie@econ.au.dk	<ul style="list-style-type: none"> • BI applications in a business context • Forecasting, BI and agile • BI strategies • Data warehousing • Technology in a BI context (AI, IoT, etc.) • Utilising data – strategies in enterprise digitalisation
Kristina Risom Jespersen	kjespersen@econ.au.dk	<ul style="list-style-type: none"> • Business intelligence systems and capabilities in organizations • Business model development • Innovation management • Information systems and strategy • Digital business platforms • Technology development and disruption analysis • Business networks and performance
Lau Holgersen	lholgersen@econ.au.dk	<ul style="list-style-type: none"> • Applied machine learning • Data mining • Customer analytics • Bayesian statistics
Mads Brink Hansen	mcbh@econ.au.dk	<ul style="list-style-type: none"> • Business intelligence • Data warehouse • Big data • Performance management • Machine learning • Design thinking and data-driven innovation • Data visualization
Mads Christian Nielsen	mcn@kapacity.dk	<ul style="list-style-type: none"> • Network analysis • Text mining • Time series analysis • Data mining
Martin Petri Bagger	bagger@econ.au.dk	<ul style="list-style-type: none"> • Experimental methods • Qualitative/quantitative and mixed methods • Natural language processing • Advanced analytics • Business analytics and business intelligence • Consumer behaviour • Visual attention and eye tracking

Name	E-mail	Topics in spring/autumn 2022
Martin Rud Langerhuus	mala@econ.au.dk	<ul style="list-style-type: none"> • Data-driven decision-making and business value creation • Data governance and data management • Business intelligence strategy and organization • Storytelling and visualization of data • Self-service business intelligence
Mogens Dilling-Hansen	dilling@econ.au.dk	<ul style="list-style-type: none"> • Quantitative marketing research • Customer behaviour/customer analytics • Analysis of firm performance • R&D/innovation • Industry studies • Firm-based analysis: ad-hoc analysis
Morten Berg Jensen	mbj@econ.au.dk	<ul style="list-style-type: none"> • Econometric models in marketing research • Customer and employee satisfaction • Customer analytics • Absence behaviour • Statistical learning
Morten Kriegbaum	mkrieg@econ.au.dk	<ul style="list-style-type: none"> • Business analytics and business intelligence • Data governance and user strategy • BI strategy • Business intelligence architecture • Data storytelling and visualization • Self-service BI
Nick Rishøj Danmand	nick@nirida.ai	<ul style="list-style-type: none"> • Machine learning • Deep learning • Artificial intelligence • Neural networks • Natural language processing • E-commerce • Recommender systems
Phillip Heiler	pheiler@econ.au.dk	<ul style="list-style-type: none"> • Supervised machine learning methods for applied data analysis • Model selection for business problems
Sebastian Mathias Jensen	smjensen@econ.au.dk	<ul style="list-style-type: none"> • Forecasting • Nowcasting • Machine learning • Neural networks
Steen Nielsen	sni@econ.au.dk	<ul style="list-style-type: none"> • Performance measurement and management (private and public companies) • Modern management accounting models (e.g. balanced scorecard, activity-based costing, stress analysis, etc.) • Stochastic budget simulation
Yana Petrova	ypetrova@econ.au.dk	<ul style="list-style-type: none"> • Panel data econometrics • Factor structures • Economic and business forecasting
Yunus Emre Ergemen	ergemen@econ.au.dk	<ul style="list-style-type: none"> • Forecasting economic and financial time series

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Dynamic factor models and their use in forecasting • Forecasting energy prices and loads • Machine learning methods for classification and forecasting problems • Forecasting mortality indicators

MSc in Finance

Name	E-mail	Topics in spring/autumn 2022
Alexander Koch	akoch@econ.au.dk	<ul style="list-style-type: none"> • Experimental economics • Behavioural economics • Behavioural economics applied in citizen science games • Applied micro theory • Organisational economics • Personnel economics
Anders Merrild Posselt	amp@econ.au.dk	<ul style="list-style-type: none"> • Derivatives • ETFs • Asset pricing
Anil Kumar	akumar@econ.au.dk	<ul style="list-style-type: none"> • Corporate finance • Real estate finance • Real estate indices • Real option • Return comovement
Carsten Tanggaard	ctanggaard@econ.au.dk	<ul style="list-style-type: none"> • Equity financing of small enterprises • Speculation in financial instruments • Securities lending, short-selling and dividend tax-arbitrage • Measurement of transactions costs • Topics in markets in financial instruments
Christoph Merkle	cmerkle@econ.au.dk	<ul style="list-style-type: none"> • Personal finance • Behavioural finance • Financial forecasting • Experimental finance/economics • Financial technology
Dorethe Skovgaard Bjerre	dorethebjerre@econ.au.dk	<ul style="list-style-type: none"> • Longevity risk • Mortality forecasting • Duration models • Pension • Retirement
Einar Kjenstad	einar.kjenstad@econ.au.dk	<ul style="list-style-type: none"> • Financial intermediation • FinTech • Strategic interaction and corporate policy • Corporate finance
Elisa Nicolato	eln@econ.au.dk	<ul style="list-style-type: none"> • Advanced models for derivatives pricing • Fixed-income securities

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Structured products • Credit derivatives
Eric Hillebrand	ehillebrand@econ.au.dk	<ul style="list-style-type: none"> • Stock return predictability • Forecasting realized volatility • Forecasting yield curve data with dynamic factor models
Erik Christian Montes Schütte	christianms@econ.au.dk	<ul style="list-style-type: none"> • Forecasting • Return predictability • Machine learning methods in finance
John Kennes	jkennes@econ.au.dk	<ul style="list-style-type: none"> • Household finance • CEOs • Monetary exchange • Application of matching theory to finance • Market design
Jonas Nygaard Eriksen	jeriksen@econ.au.dk	<ul style="list-style-type: none"> • Return predictability • Empirical asset pricing • Monetary policy and risk premia • Forecasting in economics and finance
Jorge Hansen	jorge@econ.au.dk	<ul style="list-style-type: none"> • Interest rate modelling • Textual analysis in finance • Fixed income modelling and forecasting
Leonidas Enrique de la Rosa	delarosa@econ.au.dk	<ul style="list-style-type: none"> • Behavioural finance • Contract theory • Incentive design • Governance structures • Financial regulation and supervision • Bank liquidity and capital requirements (e.g. Basel Accords) • Information economics • Game theory (e.g. signalling, screening) • Psychology and economics • Principal-agent models (hidden action, hidden information) • Incentives and motivation
Mads Markvart Kjær	mads.markvart@econ.au.dk	<ul style="list-style-type: none"> • Forecasting financial variables (returns, volatility, etc.) • Empirical asset pricing • Interest rate modelling
Malene Kallestrup-Lamb	mkallestrup@econ.au.dk	<ul style="list-style-type: none"> • Longevity risk • Pension • Mortality modelling • Retirement • Health
Marie Herly	mherly@econ.au.dk	<ul style="list-style-type: none"> • Financial statement analysis and valuation • Banks and financial institutions • Empirical corporate finance

Name	E-mail	Topics in spring/autumn 2022
Martin Møller Andreasen	mandreasen@econ.au.dk	<ul style="list-style-type: none"> • Fixed-income modelling • Consumption-based asset pricing • Asset pricing
Matthias Lassak	lassak@econ.au.dk	<ul style="list-style-type: none"> • Rating agencies • Financial analysts • Price informativeness • Real effects of financial markets • Real effects of financial accounting
Michael Christensen	mic@econ.au.dk	<ul style="list-style-type: none"> • Personal economics • Macroeconomics • Monetary theory and policy • Finance
Mikkel Bennedsen	mbennedsen@econ.au.dk	<ul style="list-style-type: none"> • Modelling and forecasting electricity prices • Econometric analyses of commodity markets • Volatility modelling/forecasting • Time series analysis by state space methods (Kalman or particle filters) • Rough volatility (modelling, simulation, forecasting, pricing, etc.)
Niels Strange Grønborg	ngroenborg@econ.au.dk	<ul style="list-style-type: none"> • Empirical finance • Mutual fund performance • Portfolio theory
Nikolaj Niebuhr Lambertsen	nkniebuhr@econ.au.dk	<ul style="list-style-type: none"> • CEO overconfidence
Olga Balakina	olga.balakina@econ.au.dk	<ul style="list-style-type: none"> • Financial literacy and stock market investment • Mutual funds regulation and performance • Algorithmic trading and market efficiency
Peter Løchte Jørgensen	plj@econ.au.dk	<ul style="list-style-type: none"> • Derivatives • Asset management • Socially responsible investment (SRI) and ESG • Financial regulation • Risk management and measures
Pierluigi Vallarino	pv@econ.au.dk	<ul style="list-style-type: none"> • Option pricing • Asset pricing • Risk management • Returns forecasting with machine/deep learning • Time series econometrics: score-driven models • Dynamic models for (multiple) quantiles with a view towards financial risk management • Financial econometrics
Stig Vinther Møller	svm@econ.au.dk	<ul style="list-style-type: none"> • Asset pricing • Empirical finance • Time-varying risk premia and the macroeconomy • Economic forecasting
Thomas Kokholm	thko@econ.au.dk	<ul style="list-style-type: none"> • Credit risk • Derivatives pricing • Fixed income securities

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Volatility modelling and volatility derivatives • Asset allocation
Tom Engsted	tengsted@econ.au.dk	<ul style="list-style-type: none"> • Empirical analysis of price and return determination in stock and bond markets • Empirical analysis of return predictability in stock and bond markets
Tom Aabo	taa@econ.au.dk	<ul style="list-style-type: none"> • Behavioural corporate finance
Yuan Li	yuanli@econ.au.dk	<ul style="list-style-type: none"> • Stock return predictability in cross-section • Market efficiency • Empirical asset pricing • Accounting based valuation • Financial earnings forecasts

MSc in Finance and International Business

Name	E-mail	Topics in spring/autumn 2022
Anders Merrild Posselt	amp@econ.au.dk	<ul style="list-style-type: none"> • Derivatives • ETFs • Asset pricing
Anil Kumar	akumar@econ.au.dk	<ul style="list-style-type: none"> • Corporate finance • Real estate finance • Real estate indices • Real option • Return comovement
Christoph Merkle	cmerkle@econ.au.dk	<ul style="list-style-type: none"> • Personal finance • Behavioural finance • Financial forecasting • Experimental finance/economics • Financial technology
Dorethe Skovgaard Bjerre	dorethebjerre@econ.au.dk	<ul style="list-style-type: none"> • Longevity risk • Mortality forecasting • Duration models • Pension • Retirement
Einar Kjenstad	einar.kjenstad@econ.au.dk	<ul style="list-style-type: none"> • Financial intermediation • FinTech • Strategic interaction and corporate policy • Corporate finance
Elisa Nicolato	eln@econ.au.dk	<ul style="list-style-type: none"> • Advanced models for derivatives pricing • Fixed-income securities • Structured products • Credit derivatives
Eric Hillebrand	ehillebrand@econ.au.dk	<ul style="list-style-type: none"> • Stock return predictability • Forecasting realized volatility

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Forecasting yield curve data with dynamic factor models
Erik Christian Montes Schütte	christianms@econ.au.dk	<ul style="list-style-type: none"> • Forecasting • Return predictability • Machine learning methods in finance
Finn Schøler	fsc@econ.au.dk	<ul style="list-style-type: none"> • Valuation • Financial statement analysis • Corporate governance in a financial accounting perspective
Frederic Warzynski	fwa@econ.au.dk	<ul style="list-style-type: none"> • Industrial economics • Economics of strategy (in particular how to align organizational structure with strategy) • Personnel economics (analysis of careers and wages within firms) • Estimation of productivity growth • Mark-ups and the effect of competition on efficiency (e.g. the dynamics of competition in new EU member states) • Outsourcing and efficiency
Ina Charlotte Jäkel	inaj@econ.au.dk	<ul style="list-style-type: none"> • Globalization and trade policy • Firm internationalization • International migration • European integration • Firm performance: productivity, product quality, outsourcing, etc.
Jackie M. L. Chan	jmlchan@econ.au.dk	<ul style="list-style-type: none"> • Globalization and international trade • Foreign direct investment (FDI) • Multinational firms • Chinese and Asian economies
Jan Bentzen	jb@econ.au.dk	<ul style="list-style-type: none"> • Cost benefit analysis • Energy economics
John Kennes	jkennes@econ.au.dk	<ul style="list-style-type: none"> • Household finance • CEOs • Monetary exchange • Application of matching theory to finance • Market design • Matching teachers to schools • Marriage markets • Market design • Teams • Unemployment
Jonas Nygaard Eriksen	jeriksen@econ.au.dk	<ul style="list-style-type: none"> • Return predictability • Empirical asset pricing • Monetary policy and risk premia • Forecasting in economics and finance
Kristina Risom Jespersen	kjespersen@econ.au.dk	<ul style="list-style-type: none"> • Business intelligence systems and capabilities in organizations

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Business model development • Innovation management • Information systems and strategy • Digital business platforms • Technology development and disruption analysis • Business networks and performance
Leonidas Enrique de la Rosa	delarosa@econ.au.dk	<ul style="list-style-type: none"> • Behavioural finance • Contract theory • Incentive design • Governance structures • Financial regulation and supervision • Bank liquidity and capital requirements (e.g. Basel Accords) • Information economics • Game theory (e.g. signalling, screening) • Psychology and economics • Principal-agent models (hidden action, hidden information) • Incentives and motivation
Mads Markvart Kjær	mads.markvart@econ.au.dk	<ul style="list-style-type: none"> • Forecasting financial variables (returns, volatility, etc.) • Empirical asset pricing • Interest rate modelling
Malene Kallestrup-Lamb	mkallestrup@econ.au.dk	<ul style="list-style-type: none"> • Longevity risk • Pension • Mortality modelling • Retirement • Health
Marie Herly	mherly@econ.au.dk	<ul style="list-style-type: none"> • Financial statement analysis and valuation • Banks and financial institutions • Empirical corporate finance
Martin Møller Andreasen	mandreasen@econ.au.dk	<ul style="list-style-type: none"> • Fixed-income modelling • Consumption-based asset pricing • Asset pricing
Matthias Lassak	lassak@econ.au.dk	<ul style="list-style-type: none"> • Rating agencies • Financial analysts • Price informativeness • Real effects of financial markets • Real effects of financial accounting
Mette Trier Damgaard	mdamgaard@econ.au.dk	<ul style="list-style-type: none"> • Consumer behavioural biases and firm responses
Michael Christensen	mic@econ.au.dk	<ul style="list-style-type: none"> • Personal economics • Macroeconomics • Monetary theory and policy • Finance
Michael Koch	mkoch@econ.au.dk	<ul style="list-style-type: none"> • Labour market effects of globalization • Firms in international trade

Name	E-mail	Topics in spring/autumn 2022
Mikkel Bennedsen	mbennedsen@econ.au.dk	<ul style="list-style-type: none"> • Modelling and forecasting electricity prices • Econometric analyses of commodity markets • Volatility modelling/forecasting • Time series analysis by state space methods (Kalman or particle filters) • Rough volatility (modelling, simulation, forecasting, pricing, etc.)
Mogens Dilling-Hansen	dilling@econ.au.dk	<ul style="list-style-type: none"> • Case studies • Industry studies • Firm performance • Strategic analysis • Industrial organization • Innovation/research and development • Market research • Customer satisfaction • Quantitative analysis in general
Niels Peter Mols	nmols@econ.au.dk	<ul style="list-style-type: none"> • Foreign entry mode • Internationalization of the firm • Strategy and marketing • Transaction cost analysis • Economic analysis of contracts
Niels Strange Grønborg	ngroenborg@econ.au.dk	<ul style="list-style-type: none"> • Empirical finance • Mutual fund performance • Portfolio theory
Nikolaj Niebuhr Lambertsen	nkniebuhr@econ.au.dk	<ul style="list-style-type: none"> • CEO overconfidence
Olga Balakina	olga.balakina@econ.au.dk	<ul style="list-style-type: none"> • Financial literacy and stock market investment • Mutual funds regulation and performance • Algorithmic trading and market efficiency
Peter Løchte Jørgensen	plj@econ.au.dk	<ul style="list-style-type: none"> • Derivative • Asset management • Socially responsible investment (SRI) and ESG • Financial regulation • Risk management and measures
Philipp Schröder	pssc@econ.au.dk	<ul style="list-style-type: none"> • International economics • Globalisation • Global firms and internationalisation • European monetary issues • Foreign direct investments • Country studies • Sector studies
Rui Zhang	rayzhangrui23@econ.au.dk	<ul style="list-style-type: none"> • International trade • Firms in the global economy • Quantitative spatial economics • Chinese economy
Steen Nielsen	sni@econ.au.dk	<ul style="list-style-type: none"> • Performance measurement and management (private and public companies)

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Design and simulation of accounting models (both within management and financial accounting, e.g. balanced scorecard, activity-based costing, stress analysis, etc.) • Stochastic budget simulation
Stig Vinther Møller	svm@econ.au.dk	<ul style="list-style-type: none"> • Asset pricing • Empirical finance • Time-varying risk premia and the macroeconomy • Economic forecasting
Thomas Kokholm	thko@econ.au.dk	<ul style="list-style-type: none"> • Credit risk • Derivatives pricing • Fixed income securities • Volatility modelling and volatility derivatives • Asset allocation
Tom Engsted	tengsted@econ.au.dk	<ul style="list-style-type: none"> • Empirical analysis of price and return determination in stock and bond markets • Empirical analysis of return predictability in stock and bond markets
Tom Aabo	taa@econ.au.dk	<ul style="list-style-type: none"> • Behavioural corporate finance
Tor Eriksson	tor@econ.au.dk	<ul style="list-style-type: none"> • Asian economies (esp. China, Japan) • Personnel economics (economic analysis of wage and HRM politics within firms and organizations) • Understanding differences in performance between individuals or firms or countries • International labour markets • Corporate performance differences: what explains them? • Incentive systems in firms and organizations: what works, what not and why? • Corporate performance differences
Valdemar Smith	vsmith@econ.au.dk	<ul style="list-style-type: none"> • Strategic analysis of specific companies • Industrial economics: cartelization • Economics/strategic analysis of specific cartel cases • Industrial economics: mergers and acquisitions • Analysis of specific mergers and acquisitions • Studies of industrial sectors, competition and growth • The real estate market
Valerie Smeets	vas@econ.au.dk	<ul style="list-style-type: none"> • International trade and firm organization • Automation and skills • Retraining • Economic consequences of COVID-19 • Firm growth and productivity
Yuan Li	yuanli@econ.au.dk	<ul style="list-style-type: none"> • Stock return predictability in cross-section • Market efficiency • Empirical asset pricing

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Accounting based valuation • Financial earnings forecasts

MSc in International Economic Consulting

Name	E-mail	Topics in spring/autumn 2022
Ahmad Hassani	ahass@econ.au.dk	<ul style="list-style-type: none"> • Real estate economics • Urban economics • Housing economics
Alexander Koch	akoch@econ.au.dk	<ul style="list-style-type: none"> • Experimental economics • Behavioural economics • Behavioural economics applied in citizen science games • Applied micro theory • Organisational economics • Personnel economics
Allan Sørensen	allans@econ.au.dk	<ul style="list-style-type: none"> • International economics • International trade • Industrial economics and industry dynamics • Economics of globalization
Anna Piil Damm	apd@econ.au.dk	<ul style="list-style-type: none"> • Economics of migration • Urban economics • Education economics • Labour economics • Applied microeconomics
Astrid Würtz Rasmussen	awr@econ.au.dk	<ul style="list-style-type: none"> • Family economics and family friendly policies • Population economics • Labour economics and evaluation of labour market policies • Education
Christian Bjørnskov	chbj@econ.au.dk	<ul style="list-style-type: none"> • Economic growth • Political economy • Foreign aid
Claes Bäckman	claes.backman@econ.au.dk	<ul style="list-style-type: none"> • Housing and mortgage markets • Wealth inequality • Consumption and savings • Household debt • Debt
Daniele Nosenzo	daniele.nosenzo@econ.au.dk	<ul style="list-style-type: none"> • Experimental economics • Behavioural economics
Elena Mattana	emattana@econ.au.dk	<ul style="list-style-type: none"> • Economics of education • Labour economics • Family economics • Urban economics (school integration) • Macroeconomics (inequality, student debt and aid) • Intergenerational mobility

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Family interactions • Applied microeconometrics
Eva Rye Johansen	erjohansen@econ.au.dk	<ul style="list-style-type: none"> • Education economics • Family economics • Risky health behaviour
Frederic Warzynski	fwa@econ.au.dk	<ul style="list-style-type: none"> • Industrial economics • Economics of strategy (in particular how to align organizational structure with strategy) • Personnel economics (analysis of careers and wages within firms) • Estimation of productivity growth • Mark-ups and the effect of competition on efficiency (e.g. the dynamics of competition in new EU member states) • Outsourcing and efficiency
Giovanni Pellegrino	gpellegrino@econ.au.dk	<ul style="list-style-type: none"> • Monetary economics • Applied macroeconometrics (structural vector autoregressions and effects of macroeconomic shocks) • Uncertainty • International macroeconomics
Hanna Fromell	hanna.fromell@econ.au.dk	<ul style="list-style-type: none"> • Development
Ilya Manuylov	imanuylov@econ.au.dk	<ul style="list-style-type: none"> • Industrial economics • Automation and innovation • International trade • Globalisation and integration • Economic growth
Ina Charlotte Jäkel	inaj@econ.au.dk	<ul style="list-style-type: none"> • Globalization and trade policy • Firm internationalization • International migration • European integration • Firm performance: productivity, product quality, outsourcing, etc.
Jackie M.L. Chan	jmlchan@econ.au.dk	<ul style="list-style-type: none"> • Globalization and international trade • Foreign direct investment (FDI) • Multinational firms • Chinese and Asian economies
Jan Bentzen	jb@econ.au.dk	<ul style="list-style-type: none"> • Cost-benefit analysis • Energy economics
John Kennes	jkennes@econ.au.dk	<ul style="list-style-type: none"> • Matching teachers to schools • Marriage markets • Market design • Teams • Unemployment
Julia Nafziger	jnafziger@econ.au.dk	<ul style="list-style-type: none"> • Behavioural economics • Experimental economics • Applied micro theory

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Incentives in organisations • Industrial organization
Kristina Risom Jespersen	kjespersen@econ.au.dk	<ul style="list-style-type: none"> • Business intelligence systems and capabilities in organizations • Business model development • Innovation management • Information systems and strategy • Digital business platforms • Technology development and disruption analysis • Business networks and performance
Lars Skipper	lskipper@econ.au.dk	<ul style="list-style-type: none"> • Labour market policy evaluation • Applied microeconometrics • Firm-based training and productivity • Health economics
Luca Macedoni	lmacedoni@econ.au.dk	<ul style="list-style-type: none"> • Trade policy • Firms in international trade
Maria Humlum	mhumlum@econ.au.dk	<ul style="list-style-type: none"> • Economics of education • Labour economics • Microeconomic evaluation • Applied microeconometrics
Martin Paldam	mpaldam@econ.au.dk	<ul style="list-style-type: none"> • Development economics • Public choice
Mette Trier Damgaard	mdamgaard@econ.au.dk	<ul style="list-style-type: none"> • Nudging • Behavioural economics • Consumer behavioural biases and firm responses • Public economics
Michael Koch	mkoch@econ.au.dk	<ul style="list-style-type: none"> • Labour market effects of globalization • Firms in international trade
Mogens Dilling-Hansen	dilling@econ.au.dk	<ul style="list-style-type: none"> • Case studies • Industry studies • Firm performance • Strategic analysis • Industrial organization • Innovation/research and development • Market research • Customer satisfaction • Quantitative analysis in general
Nabanita Datta Gupta	ndg@econ.au.dk	<ul style="list-style-type: none"> • Health economics • Family economics • Economics of ageing • Development economics
Nickolas Gagnon	nickolasgagnon@econ.au.dk	<ul style="list-style-type: none"> • Experimental economics • Behavioural economics • Economics of discrimination
Nicola Maaser	nmaaser@econ.au.dk	<ul style="list-style-type: none"> • Applied game theory • Applied micro theory

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Experimental economics • Industrial organization • Political economy
Niels Peter Mols	nmols@econ.au.dk	<ul style="list-style-type: none"> • Transaction cost theory • Resource-based view of the firm • Foreign entry mode • Make-or-buy analysis • Economic analysis of contracts
Niels Skipper	nskipper@econ.au.dk	<ul style="list-style-type: none"> • Health economics
Peter Jensen	pje@econ.au.dk	<ul style="list-style-type: none"> • Economics of education • Labour market policy issues • Population economics • Early childhood education • Population and labour market issues
Philipp Schröder	pssc@econ.au.dk	<ul style="list-style-type: none"> • Export, FDI, internationalization of firms • Industrial organisation/industrial economics • Sectoral issues, impact of regulation on businesses • Globalisation, trade international markets, WTO and EU issues • Economic policy (Euro, fiscal, debt, reforms)
Rui Zhang	rayzhangrui23@econ.au.dk	<ul style="list-style-type: none"> • International trade • Firms in the global economy • Quantitative spatial economics • Chinese economy
Sarah Schroeder	sschroeder@econ.au.dk	<ul style="list-style-type: none"> • Globalisation, trade and FDI • Firms and workers in the global economy • Multinational firms • Artificial intelligence and labour markets
Timo Hener	thener@econ.au.dk	<ul style="list-style-type: none"> • Environmental economics • Family and population economics • Health and labour economics • Economics of crime • Public policy and evaluation
Timo Trimborn	tt@econ.au.dk	<ul style="list-style-type: none"> • Fiscal policy • Economic growth • Population economics • Environmental economics • Housing economics
Tor Eriksson	tor@econ.au.dk	<ul style="list-style-type: none"> • Asian economies (esp. China, Japan) • Personnel economics (economic analysis of wage and HRM politics within firms and organizations) • Understanding differences in performance between individuals or firms or countries • International labour markets • Corporate performance differences: what explains them?

Name	E-mail	Topics in spring/autumn 2022
		<ul style="list-style-type: none"> • Incentive systems in firms and organizations: what works, what not and why? • Corporate performance differences
Valdemar Smith	vsmith@econ.au.dk	<ul style="list-style-type: none"> • Corporate performance • Industrial organization • Economics of strategy
Valerie Smeets	vas@econ.au.dk	<ul style="list-style-type: none"> • International trade and firm organization • Automation and skills • Retraining • Economic consequences of COVID-19 • Firm growth and productivity
Ying Dai	yingdai@econ.au.dk	<ul style="list-style-type: none"> • International trade • Global value chains (GVCs) • Industrial organization • International economics

MSc in Logistics and Supply Chain Management / Operations and Supply Chain Analytics

Name	E-mail	Topics in spring/autumn 2022
Ata Jalili Marand	atajalili@econ.au.dk	<ul style="list-style-type: none"> • Service operations management • Service/queue pricing • Operations management • Supply chain management • Operations-marketing coordination
Christian Larsen	chl@econ.au.dk	<ul style="list-style-type: none"> • Inventory control • Production planning and control • Simulation • Markov Decision Models
Erland Hejn Nielsen	ehn@econ.au.dk	<ul style="list-style-type: none"> • Operations and supply chain management (SCM), in particular demand management as well as LEAN/production management • Dynamic systems analysis, in particular stochastic queuing systems and system dynamic
Hartanto Wijaya Wong	hwong@econ.au.dk	<ul style="list-style-type: none"> • Supply chain design and management • Operations management • Inventory management • Production planning • Simulation
Hongyan Jenny Li	hojl@econ.au.dk	<ul style="list-style-type: none"> • Operations and supply chain management • Business process modelling and improvement • Optimization and simulation • Multiple criteria decision making • Revenue and price optimization
Jens Lysgaard	lys@econ.au.dk	<ul style="list-style-type: none"> • Routing • Distribution planning • Heuristics

		<ul style="list-style-type: none"> • Optimization methods
Jesper Bang Mikkelsen	jbmikkelsen@econ.au.dk	<ul style="list-style-type: none"> • Green vehicle routing • Fleet optimization
Julian Georg Simon Baals	juba@econ.au.dk	<ul style="list-style-type: none"> • Optimization and heuristics in just-in-time logistics
Lars Relund Nielsen	larsrn@econ.au.dk	<ul style="list-style-type: none"> • Optimization • Simulation • Production planning and control • Scheduling, routing, distribution and transportation • Multi criteria optimization
Marcel Turkensteen	matu@econ.au.dk	<ul style="list-style-type: none"> • Sustainability and logistics (e.g. environmental impact of products) • Transportation, location and routing • Network design
Michael Malmros Sørensen	mim@econ.au.dk	<ul style="list-style-type: none"> • Decision analysis • Distribution and transportation • Logistics and supply chain management • Optimisation modelling • Simulation modelling
Sanne Wøhlk	sanw@econ.au.dk	<ul style="list-style-type: none"> • Distribution and transportation • Optimization and heuristics • Transport and planning related to waste collection • Waste and recycling • Optimization in project planning
Simon Niklas Emde	siem@econ.au.dk	<ul style="list-style-type: none"> • Scheduling • Optimisation methods • Supply chain management (SCM) • Operations management • Transportation
Steen Nielsen	sni@econ.au.dk	<ul style="list-style-type: none"> • Supply chain costing • Performance management in supply chains • Profitability analysis and performance of distribution channels • Statistical performance (e.g. using data-mining and machine learning)
Sune Lauth Gadegaard	sgadegaard@econ.au.dk	<ul style="list-style-type: none"> • Optimization • Scheduling and workforce planning • Vehicle routing • Facility location • Production planning

MA in Business Administration (SOC)

Name	E-mail	• Topics in spring/autumn 2022
Camille Pedersen	cpe@econ.au.dk	<ul style="list-style-type: none"> • Applied statistics • Machine learning for causal inference • Bayesian statistics • Systematic literature reviews
Leonidas Enrique de la Rosa	delarosa@econ.au.dk	<ul style="list-style-type: none"> • Behavioural finance • Contract theory • Incentive design • Governance structures • Financial regulation and supervision • Bank liquidity and capital requirements (e.g. Basel Accords) • Information economics • Game theory (e.g. signalling, screening) • Psychology and economics • Principal-agent models (hidden action, hidden information) • Incentives and motivation
Nickolas Gagnon	nickolasgagnon@econ.au.dk	<ul style="list-style-type: none"> • Experimental economics • Behavioural economics • Economics of discrimination
Niels Strange Grønberg	ngroenborg@econ.au.dk	<ul style="list-style-type: none"> • Empirical finance • Mutual fund performance • Portfolio theory