

Diese Tabelle bietet einen Überblick über die Kurse, die im Rahmen des ERASMUS Austausches in Bonn bereits angerechnet wurden. (Stand: November 2022).

Achtung: Die Tatsache, dass diese Kurse bereits angerechnet wurden beinhaltet keine Garantie, dass sie auch in der Zukunft wieder so angerechnet werden. Von den zuständigen Gutachtern wird immer eine Einzelfallprüfung vorgenommen.

Angerechnete Kurse der ENSAE ParisTech

Kursbezeichnung	Angerechnet in Bonn als	Programm
Actuarial Study of Non-life Insurance	AM in Econometrics and Statistics	Master
Advanced Econometrics of Qualitative Data, Duration models	Project Module in Econometrics and Statistics	Master
Advanced Econometrics of Qualitative Data; Microeconomic Evaluation of Public Policies	Project Module in Econometrics and Statistics	Master
Advanced Industrial Organization	AM in Management and Applied Microeconomics	Master
Algorithms and programming	Effective Programming Practices for Economists	Master
Catastrophic Risks and Insurance Markets	AM in Financial Economics	Master
Catastrophic Risks and Insurance Markets and Duration Models	Research Module in Financial Economics	Master
Development Economics	AM in Management and Applied Microeconomics	Master
Development Economics; Seminar in Quantitative Sociology	Research Module in Management and Applied Microeconomics	Master
Econometrics 1	BM/AM in Econometrics	Master
Economic Geography and Urban Economics	AM in Macroeconomics and Public Economics	Master
Environmental Economics	AM in Management and Applied Microeconomics	Master
Evaluation of Public Policies	AM in Econometrics and Statistics	Master
Experiments in Economics and Social Sciences	AM in Management and Applied Microeconomics	Master
Financial Econometrics	AM in Econometrics and Statistics	Master
International Macroeconomics	AM in Macroeconomics and Public Economics	Master
International Trade	AM in Macroeconomics and Public Economics	Master
Introduction to Risk Management; Duration Models	AM in Econometrics and Statistics	Master
Introduction to Risk Management; Python for the Data Scientist/for the Economist	AM in Econometrics and Statistics	Master
Labor Economics	Labor Economics	Master
Microeconomic Evaluation of public policies	Microeconometrics	Master
Microeconomics (Ecole Polytechnique)	Microeconomics	Master
Microeconomics 1	BM Microeconomics	Master
Political Economy	AM in Macroeconomics and Public Economics	Master
Public Economics	Public Economic Theory	Master
Public Finance	Public Economics	Master
Randomized Methods and Policy Evaluation	Topics in Econometrics and Statistics	Master
Semi and Non-Parametric Econometrics; Microeconomic Evaluation of Public Policies	Research Module in Econometrics and Statistics	Master
Semi and Non-Parametric Econometrics; Randomized Methods and Policy Evaluation	Research Module in Econometrics and Statistics	Master
Seminar in Quantitative Sociology	Topics in Econometrics and Statistics	Master
Statistical Methods in Econometrics	AM in Econometrics and Statistics	Master
Statistics 1	Statistical Inference	Master
Theory of Contracts and Incentives	Economics of Contracts and Information	Master
Theory of Industrial Organization	Industrial Organization	Master
Topics in Quantitative Sociology; Catastrophic Risks and Insurance Markets	Research Module in Financial Economics	Master
Topics in Quantitative Sociology; Public Economics	Research Module in Macroeconomics and Public Economics	Master
Topics in Quantitative Sociology; Randomized Methods and Policy Evaluation	Research Module in Econometrics and Statistics	Master
Topics in Quantitative Sociology; Semi and Non-Parametric Econometrics	Research Module in Econometrics and Statistics	Master
Trade and Development Policies	AM in Management and Applied Microeconomics	Master