

< Back

Programs Starting in May & Jun

In May and June, GEC launches a total of 98 online research programs.

2026 May Path Academics Program List

Field	Program Name
<ul style="list-style-type: none"> Finance Marketing Management/Business Administration Computer Science Data Science Information System Management Data Science 	<ul style="list-style-type: none"> Advanced Investments (For Undergraduate Students) Global Sports Fandom Business Negotiation
<ul style="list-style-type: none"> Electrical Engineering Mechanic Engineering Electrical Engineering Chemical Engineering/Materials Science Engineering and Applied Sciences Actuarial Science Mathematics Biology Biomedical Engineering/Electronic Engineering Sociology Psychology Psychology 	<ul style="list-style-type: none"> Introduction to Machine Learning and Neural Networks Probability and Statistics for Data Science Unlocking the New Potential of Data for Digital Transformation Data analytics and visualization for International and comparative economics of development: using the R statistical programming language Digital Integrated Circuits (Introduction to VLSI) Sensing for Robotics Control Systems in Robotics and Digital Technologies Plastic fantastic: The science behind the coming age of plastic electronics from foldable displays to brain machine interfaces Energy Technology for the 21st Century Advanced Investments Introduction to Probability and Statistics Biotechnology Product Research & Development Introduction to Neurotechnology Sociology and the Study of Culture Distant Others, Empathy, and Moral Obligation: Psychological Mechanisms The Unconscious Mind

2026 June Path Academics Program List

Field	Program Name
<ul style="list-style-type: none"> Finance Financial Engineering Finance Finance Marketing Business Financial Mathematics Economics 	<ul style="list-style-type: none"> Corporate Finance and Valuation Valuation for Financial Engineering Quantitative Portfolio Management Introductions to futures, options, and derivatives Applied Marketing Analytics Fundamentals of Data Analytics for Business Financial Mathematics for Pricing Options From the End of History to the Populist Explosion: The Comparative Politics of Europe
<ul style="list-style-type: none"> Economics Hotel Management Management Business Administration Supply Chain Management/Logistics Management Computer Science Computer Science Computer Science Computer Science Data Science Electrical Engineering Electrical Engineering Electrical Engineering Mechanic Engineering Mechanic Engineering Mathematics Mathematics Applied Mathematics / Financial Mathematics Physics Chemistry Biochemistry Environmental Ecology Biology Bioinformatics Biology Biology International Politics Communication Studies Education 	<ul style="list-style-type: none"> An Introduction to Market Design Social Media in Tourism Managing Data and Digital Technology for Strategic Advantage Zero-to-One Product Innovation Business Analytics with Supply Chain Applications Deep Learning and Neural Networks: Theory and Applications Introduction to Neural Networks Computer Music Synthesis and Composition Applications of AI to Education Data Analytics Introduction to CMOS Analog Integrated Circuit Design Digital Integrated Circuits — The Past and The Future Biologically Inspired Robotics The Motor of Society: Heat Engines and their Thermodynamics Artificial Intelligence in Manufacturing Linear Algebra Group Theory Probability and its applications How Things Flow: Fluid Dynamics Biochemical Toxicology Biochemical Toxicology Evolution and Ecology of Fishes Cancer Biology and Cancer Immunotherapies The Protein Folding Problem: An Introduction via Algorithms Introduction to Biosensing Common Injuries in Sport Political Theory in Global Perspective New Media and Youth Health Thinking Transnationally in a Global World- Towards a Transnational Sociology of Education and 21st Century Global Challenges
<ul style="list-style-type: none"> Law International Criminal Law Law Comparative Literature Urban Planning 	<ul style="list-style-type: none"> American Corporate Law Criminological Approaches to Atrocity Crimes Multinational Enterprises and the Law Forms of Western and Non-Western Literature Urban Futures

GEC Personalized Programs for Universities in May 2026

School Name	Program Name
<ul style="list-style-type: none"> Chengdu University of Technology 	<ul style="list-style-type: none"> Large Models in Artificial Intelligence

GEC Customized Lectures for Universities in May 2026

School Name	Program Name
<ul style="list-style-type: none"> Southwestern University of Finance and Economics University of Electronic Science and Technology of China 	<ul style="list-style-type: none"> AI in the Entertainment Industry Building Highly Reliable Data and Large Language Model Capabilities Electronics, Astrophysics, the Frontier of Science & Graduate School Applications

AND SO MANY MORE.....

GEC Academy



EMAIL : academic@gecacademy.com



[Substack Newsletter](#)
[SJTU — GEC Academy Center](#)



Beijing Headquarter: Floor 16, Tower A, China Resources Times Center, Chaoyang District, Beijing, China
Shanghai Office: Room 2005, Donghai SOHO Plaza, 299 Tongren Road, Jingan District, Shanghai, China
London Office: Hudson House, 8 Tavistock Street, Covent Garden, WC2E 7PP