## Click to verify



## **Best econ masters programs**

```
CollegeChoice.net is an advertising-supported site. Featured or trusted partner programs and all school search, finder, or match results are for schools that compensate us. This compensate us. This compensate us. This compensate us. This compensation does not influence our school rankings, resource guides, or other editorially-independent information published on this site. Turn Your Dreams Into Reality
Take our quiz and we'll do the homework for you! Compare your school matches and apply to your top choice today. > A master's in economics builds the analytical and quantitative skills for advanced roles in finance, government, and business. With a master's degree, you can become an economist. These in-demand roles report a median pay of
$113,940, according to May 2022 data from the Bureau of Labor Statistics (BLS). Other high-paying careers include statistician, data scientist, policy analyst, or financial analyst. During a graduate-level economics degree, you'll examine microeconomic theory, econometrics, and qualitative methods. Many economics programs also offer electives to
customize the degree. Graduate students can explore fields such as health economics, game theory, or experimental economics, game theory, or experimental economics master's degree from a top program prepares graduates for the workforce. The best program prepares graduates for the workforce. The best program prepares graduates for the workforce.
one of the best master's programs can launch your career on the right foot. Learn about start dates, transferring credits, availability of financial aid, and more by contacting the universities below. Best Master's in Economics? Obtaining a master's degree in economics can lead to many professional
and personal benefits. Graduates often qualify for career advancement and salary increases. Additionally, master's students can access networking opportunities and improve their analytical skills. The following list details a few common reasons to pursue a master's
degree to advance their current career or transition to a new field. Economics master's programs prepare individuals to secure competitive, specialized positions. Salary Increase: Professionals with a master's degree earn about $12,000 more per year than those with a bachelor's degree, according to 2022 salary data from the BLS. In addition,
economists need a master's degree, and the job title reports a median wage of $113,940 per year, according to May 2022 BLS data. Professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs often attract high-performing students and professional Networking: Master's programs of the professional Networking: Master's professional Networking: Master's programs of the professional Networking: Master's profess
programs help learners develop advanced skills in data collection and analysis. Degree-seekers analyze markets and global dynamics to inform data-driven decisions, policies, and recommendations. Increased Understanding: Economic, social, and environmental phenomena. Graduates typically possess an
advanced understanding of ways in which various systems influence events. How Long Does a Master's in Economics Program Take? Earning a master's degree typically takes two years for full-time students. During that time, economics grad students complete 30-36 credits of coursework. Many programs also incorporate a capstone project or
master's thesis as a culminating experience. Some accelerated economics master's programs take as little as one year. These programs require a greater time commitment. While learners graduate in less time, an accelerated option may not be the best option for working students. How Do I Get Into a Master's in Economics Program? Many economics
degree programs require applicants to have a minimum 3.0 GPA, a bachelor's degree from an accredited school, and above-average GMAT or GRE scores. Some programs waive the standardized test score requirement. Application materials often include official transcripts, writing samples, and a resume. Master's in economics degree programs often
take about 33 credits. Students without a background in economics may need to complete prerequisite coursework. Economics may typically require a thesis or capstone project, which allows learners to showcase advanced skills in economics may need to complete prerequisite coursework. Economics may need to complete prerequisite coursework. Economics may need to complete prerequisite coursework.
in economics prepares graduates for careers as an economist, financial analyst, data scientist, or statistician. Graduate-level coursework in economics Graduates Job Title Median Annual Salary Economist $113,940 Financial Analyst $96,220
Statistician $99,960 Data Scientist $103,500 Actuary $113,990 Source: BLS, May 2022 Where Can I Get More Resources as an Economics Students and professionals can join professionals can join professional organizations to access diverse resources.
development resources, and political advocacy. Many professional organizations also deliver publications and host conferences to help economists stay current on emerging trends in the field. Some organizations support economists stay current on emerging trends in the field. Some organizations and host conferences to help economists stay current on emerging trends in the field. Some organizations support economics degree-seekers through scholarships, local chapters, and discounted memberships. American Economic Association:
Founded in 1885, the AEA publishes scholarly journals and supports economics research. As the leading academic professional association, the AEA also operates a job network and provides resources on economics careers. Econometric Society: An international organization focused on economic theory, the society publishes journals on quantitative
and theoretical economics. It also hosts scientific meetings in six regions around the world and connects members with job postings. National Association for Business Economics: Business Economics around the world and connects members with job postings. National Association for Business Economics around the world and connects members with job postings. National Association for Business Economics around the world and connects members with job postings. National Association for Business Economics around the world and connects members with job postings.
conferences, manages a consultants registry, and offers a job board. More Questions About Graduate Degrees in Economics What kind of jobs can you get with a degree in economics Professors, and urban planners. Is there a lot of math in
economics? There is some math. Economics degree programs help develop quantitative skills. Coursework typically covers math topics such as linear algebra and multivariate calculus. Do economists get paid well? Yes, economists earn a six-figure median income. Economists reported a $113,940 median annual salary in May 2022, according to BLS
data. The lowest-paid economists earn around $62,500 per year, while the highest-paid economists earn around $62,500 per year, while the highest-paid economists earn around $62,500 per year, while the highest-paid economists take? Full-time students typically complete their master's program in about two years.
complete. Note: The insights on this page — excluding school descriptions — were reviewed by an independent third party compensated for their time by CollegeChoice. Page last reviewed February 27, 2024. Discover a program that is right for you. Search schools to find the program that is right for you. Get the latest student and graduate news
straight to your inbox. Use our tool to find your perfect course. Answer a few questions and we will do the rest! Start Matching Our expert teams are here to help start your academic journey by guiding you through the application process. Know More In broad terms, economists study how a society uses and allocates its resources to produce value for
its members. Economists use a variety of quantitative and qualitative tools, including advanced software and mathematical models to forecast market trends, propose solutions to economic problems, and help formulate strategic economic problems, and help formulate strategic economic problems.
positions requiring a doctorate in a specific economic arena. Master's degrees often take two years to complete. Some schools offer an accelerated master's in economics that adds only one year of additional study after the completion of a bachelor's degree. U.S. colleges and universities are increasingly offering economics master's programs fully or
partially online. Like many online programs, an online master's in economics may take a shorter time to complete, especially if the school offers multiple start dates and adheres to a liberal transfer credit policy. The work of economists impacts individuals, communities, and entire countries. Professionals who enter this field can make a real difference
on a local and global scale. FAQ 1. Do you need a bachelor's degree in economics for admission. However, non-economics majors typically must have enrolled in key courses such as calculus, linear algebra, and statistics as
undergraduates. 2. What is the difference between an MBA and a master's in economics? A master's in economics take to complete? Like
many postgraduate programs, a master's in economics takes two years of continuous enrollment to complete. Part-time enrollment to a master of arts or a master of arts
grow 14% between 2019 and 2029, which is much faster than the projected 5% growth rate for all other occupations. PayScale reports that economists with a master's in economists with a master sa reported by the BLS ($39,810). Professionals with a master sa reported by the BLS ($39,810).
also work as actuaries, financial managers, and market research analysts. According to the BLS, actuaries, who assess and quantify financial managers earned an annual median income of $108,320 in 2019. Financial managers earned an annual median salary for all
workers. The BLS projects robust growth in these sectors between 2019 and 2029. Economists and other professionals with similar educational attainment and training can expect to enter a competitive but healthy job market with plenty of room for advancement. Lowest 10%: Less than $59,450 Median Annual Salary: $105,020 Highest 10%: More
than $185,020 Source: BLS What Do Economists Do? Many economists work for state and federal government agencies collecting and analyzing a range of data on the U.S. economy. They track productivity, consumer behavior patterns, employment and unemployment rates, salaries, and other indicators of economic health. Based on their research
and analysis, economists make recommendations that address existing concerns and emerging trends in the economic sector. Economists also work for corporations to help managers make marketing, budget, and production decisions based on macro and microeconomic factors. Some economists prefer to teach or concentrate on research where they
add to the field's existing body of knowledge. Economists who pursue a career in academia (whether research or teaching) typically hold a doctorate or are working toward one. Most economists who pursue a career in academia (whether research or teaching) typically hold a doctorate or are working toward one. Most economists who pursue a career in academia (whether research or teaching) typically hold a doctorate or are working toward one.
attend professional conferences to present their research findings or network with their peers. Economists rely on their strong research and analytical abilities to draw conclusions and offer solutions to economic challenges. Ranking Methodology The researchers and writers at Best Master's Degrees do not make recommendations based upon
preference. See below for a breakdown of how we organize ranking involves finances (40%) Academic Rigor (35%) Student Gratification (25%) Nearly half of the data used to score each ranking involves finances from sources such as the National Center for Education (ED),
Glassdoor, and PayScale. Financial data encompasses the cost of tuition and fees, the average price of living, access to financial aid and social services, and the projected annual salary acquired from degree outcomes and income for loan repayment. The second largest category of information involves the quality of education, how competitive degree
applicants should be for consideration, and a program's overall exclusivity. The final 25 percent of collected data depends upon students Review. Best Master's Degrees in Economics 1. Yale University Yale's master of international and development economics started
in 1955. This one-year cohort program enrolls just 30 students annually, which allows for close mentoring between students and professors. All students enroll in five core courses: microeconomics, econometrics, growth and macroeconomics, development econometrics, and advanced economic development. To complete the degree's credit
requirement, students must enroll in two additional electives. With their professor's approval, learners can choose electives offered by another Yale graduate schools: the School of Forestry and Environmental Studies or the School of Public Health. Learners
must complete a research project toward the end of their studies, which serves as the program's culminating activity. Yale University in the City of New York Columbia offers a free-standingmaster of arts in economics for students who wish to earn
an MA without committing to a doctorate. The program considers applications only from full-time students must write a research paper based on one of their elective classes. Students with a bachelor's in a
non-economics field may apply, but they must have a strong background in subjects such as linear algebra, college-level calculus, and statistics. The program prefers applicants who have completed some undergraduate courses in economics, such as intermediate macroeconomics or principles of economics. Columbia University is regionally
accredited by the Middle States Commission on Higher Education. 3. Stanford University Stanford offers amaster's in economics as part of a doctoral program. Students must complete at least 45 quarter credits beyond a bachelor's degree.
term papers or a master's thesis on an advanced economics topic. Students can earn a maximum of five units of credit for their graduate-level thesis, degree-seekers can submit a term paper on a dissertation course. Students must maintain a 3.0 GPA for all their master's thesis, degree-seekers can submit a term paper on a dissertation course.
receive department fellowships that cover their tuition and fees and come with a stipend to cover basic living expenses. The university offers several research and teaching fellowships during each school year. Stanford University Duke's master's in
economics comprises 30 credits that learners can complete in four semesters. The curriculum includes courses such as applied econometrics in microeconomics, international monetary economics, international monet
mathematics, or statistics. Learners must also complete an internship. Toward the end of their enrollment at Duke, students complete an internship. Toward the end of their enrollment at Duke, students complete an internship. Toward the end of their enrollment at Duke, students complete an internship.
written presentations, research reports, and project summaries and descriptions. Students' portfolios should contain a summary of their educational experience at Duke and future professional objectives. An examining committee recommends students for the master's degree based on the quality of work contained in their portfolios. Duke University and project summary of their educational experience at Duke and future professional objectives.
is regionally accredited by the Southern Association of Colleges and Schools Commission on Colleges. 5. Rice University The master of energy economics at Rice comprises 40 credits that full-time students can complete in 12 months. The university spreads the courses out during the fall and spring semesters and two seven-week back-to-back summer
sessions. The curriculum includes courses in applied econometrics for energy markets, transportation economics of the energy sector, and the economics of the energy sector, and the economics of energy and the energy sector can fulfill the
internship requirement by working on a special project with their employer in an area directly related to their program. The program recommends, but does not require, the submission of GRE or GMAT scores taken no longer than five years prior to the application date. Applicants do not need an undergraduate degree in economics, although they
should possess a strong background in colleges and Schools Commission on Colleges and 
credits of core coursework, six field credits, ain elective credits, and a three-credit research project. The curriculum includes required coursework in econometrics, statistical analysis, microeconomics, and macroeconomics. Students can enroll in elective classes in other Vanderbilt schools with their advisor's permission. The GPED follows a cohort
model of education. Each cohort includes 10-35 students, usually consisting of enrollees from at least 10 different countries. In the GPED international field seminar, students to create an individualized learning
plan that supports each student's educational goals and professional objectives. The program offers free tutoring assistance for all GPED courses. Vanderbilt University is regionally accredited by the Southern Association of Colleges and Schools Commission on C
Hopkins consists of 10 courses or 30 credits. Students enroll in four core courses, one advanced econometrics class, and five electives. The university offers online and on-campus courses can declare a formal concentration in financial
economics, which requires them to follow a specific plan of study. The university notes this concentration on a student's official transcript. Johns Hopkins allows students to earn two additional credentials on their way to the MS degree: a certificate in financial management and a certificate in investments. Learners enroll in eight applied economics
courses and seven courses for the certificate. The university also offers a dual degree that allows students to graduate with an MS in applied economic courses for the MBA. Johns Hopkins University is regionally accredited by the Middle States
Commission on Higher Education. 8. University of Southern California USC offers a 32-credit master of science in applied economics and econometrics (MS AEE) consisting of eight, four-credit courses that most students can choose from six tracks including
economic policy and development, big data economics, economic consulting, and behavioral economics. Students must also submit GRE
scores. The MS AEE is a designated STEM program, which means international students can apply for a 24-month extension of their student visa for optional practical training. Exceptional MS AEE students can apply for research assistantships at the Los Angeles Behavioral Economics Laboratory to work on projects in experimental economics
University of Southern California is regionally accredited by the WASC Senior College and University Commission. 9. Washington University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior College and University of Southern California is regionally accredited by the WASC Senior California is regionally accredited by the Was
quantitative methods in economics research, and applied econometrics. The department requires a minimum 3.0 GPA. Degree-seekers must demonstrate mastery of the three core areas of study — microeconomics, macroeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, macroeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn the mastery of the three core areas of study — microeconomics, and econometrics — to earn three core areas of study — to earn three core areas of
grade of at least an A- in all three areas or passing the preliminary exam. Students who opt out of the doctoral program at this point can still receive financial support from the department through five years of
study. Economics graduate students can also apply for university-wide fellowships. Washington University in St. Louis is regionally accredited by the Higher Learning Commission. 10. University of Michigan Ann Arbor The master's in applied economics at U-M comprises 38 credits and typically takes 18 months to complete. Students enroll in five
core courses that are four credits each. Electives comprise the remaining required credits, enabling learners to take courses in areas that hold their professional interest. Applicants must show proficiency in intermediate macroeconomic theories, calculus, and statistics. Applicants must show proficiency in intermediate macroeconomic theories, calculus, and statistics.
years. In addition to transcripts, a resume, and recommendation letters, applicants must include a statement of purpose, which demonstrates how the program can help them achieve their career goals. Learners who declare a major must complete at least six credits in that field (2-3 courses) and earn a grade of C- or higher. Students must maintain a
3.0 cumulative GPA throughout the program to earn the degree. The University of Michigan Ann Arbor is regionally accredited by the Higher Learning Commission. 11. The University of North Carolina at Chapel Hill Carolina offers a 30-credit master's in economics that most students can complete after two years of continuous enrollment. Students
can pursue the master of science as a terminal degree or en route to a doctorate. Master's and doctorate students enroll in the same classes for their first year in the program. After completing core coursework requirements, degree-seekers choose a specialization area and enroll in classes in that field as well as in approved elective courses. The
department offers specializations in several areas, including health economics, financial eco
completion requirements. Carolina offers several fellowships and scholarship programs to graduate students receiving aid cannot formally teach a class. The University of North Carolina at Chapel Hill is regionally accredited by the Southern Association of
Colleges and Schools Commission on Colleges. 12. Georgetown University Georgetown offers a 30-credit master's in applied economics, and financial economics. Learners enroll in four core courses (12 credits) in microeconomics,
macroeconomics, data analysis, and econometrics. Approved electives comprise the remaining 18 credits. Applicants must take all classes
for the master's at the university. Degree-seekers begin the program by taking a two-week non-credit session that reviews the basic aspects of linear algebra, calculus, statistics, and probability. In addition to an economic faculty made up of leading scholars in the field, the university's location in the nation's capital allows it to draw from the local
community of experts to teach specialized economics classes. Georgetown University is regionally accredited by the Middle States Commission on Higher Education. 13. University of California, Los Angeles UCLA offers a master's in applied economics that full-time students can complete in just three quarters or nine months. Each quarter requires
enrollment in four courses, starting with foundational classes on the principles of micro and macroeconomics, applied statistics, and econometrics in the fall quarter. The curriculum includes courses in data science for financial engineering, income inequality, fundamentals of big data, and money and banking. Applicants should demonstrate a strong
background in linear algebra, statistics, probability, and multivariate calculus. Applicants must submit GRE scores along with a statement of purpose that presents evidence-based qualifications for the program and how a master's in applied economics can help them achieve their long-term professional objectives. Toward the end of the program,
students prepare and present a final research paper based on a topic of professional interest to them. The topic should be related to one of the four elective classes students choose during the third quarter. University of Florida
Students pursuing a master's in economics at UF enroll in the same advanced economics courses as doctoral students for its economics master's programs only under special circumstances. The program prepares students for its economics master's programs only under special circumstances. The program prepares students for its economics master's programs only under special circumstances.
economics. The program offers four specialization areas: industrial organization, international economics, econometrics, and public economics. Students must enroll in courses in at least three of these areas. At the end of their second year in the program, degree-seekers take a comprehensive exam based on the courses they took in at least two fields
Learners who completed equivalent core courses in another accredited institution can request to be exempted from taking the class. The program grants exemptions only to students who pass a waiver exam. UF currently only provides financial assistance to doctoral students. University of Florida is regionally accredited by the Southern Association of
Colleges and Schools Commission on Colleges. 15. Boston University BU offers the master's in economics as a terminal degree with a curriculum that is separate and distinct from the undergraduate and doctoral programs in economics. The program consists of eight courses or 32 credits. Four of the eight courses (16 credits) cover the fundamental
principles in microeconomics, macroeconomics, statistics, and econometrics. Students to possess a bachelor's in economics or mathematics, learners with an undergraduate degree in a related field can apply. Applicants must
show adequate undergraduate preparation in calculus, linear algebra, and statistics. Applicants must also submit their most recent GRE scores. Students must take a comprehensive exam after completing the core coursework for the degree. The department offers this exam twice each year. BU's master's in economics is a STEM-designated program
which speaks to the quality and rigor of the training it provides. Boston University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 16. New York University is regionally accredited by the New England Commission of Higher Education. 18. New York University is regionally accredited by the New England Commission of Higher Education. 18. New York University is regionally accredited by the New England Commission of Higher Education. 18. New York University is regionally accredited by the New England Commission of Higher Education. 18. New York University is regionally accredited by the New England Commission of Higher Education (New York University Education (New
not offer summer classes for this program. However, students can enroll in courses offered by other NYU schools during the summer term. The program accepts up to eight credits taken outside the department. Full-time and part-time students can take up to five years to earn the degree. Students receiving at least $13,000 in aid from a recognized
educational funding source outside of NYU can apply for the Tuition Incentive Program, which matches the amount. Students receiving less than $13,000 can also apply to the program to receive up to 50% of the external award. Recipients can only apply the awards toward tuition. Applicants must submit their latest GRE scores. They cannot submit
GMAT scores in lieu of the GRE. The program accepts up to eight graduate-level transfer credits from another accredited by the Middle States Commission on Higher Education. 17. Northeastern University Northeastern offers a
master's in economics that can serve as a terminal degree or as an academic foundation for doctoral studies. Learners begin the program by completing four core courses in micro and macroeconomics theory, econometrics, and math and statistics for economists. Students can satisfy the remaining credit requirements by enrolling in general
 economics electives or pursuing a concentration in data science. The concentration requires degree-seekers to enroll in an introductory course in data management and processing and in a class on advanced algorithms. Qualified learners can also satisfy some of the remaining credit requirements by participating in a paid co-op work experience for
two consecutive semesters. The co-op program only considers students who have a minimum 3.5 GPA. Students can choose to write a master's thesis as their program's culminating activity. Northeastern University is regionally accredited by the New England
Commission of Higher Education. 18. University of Wisconsin Madison UW's master's in economics comprises 30 credits, 16 of which students must complete at the university. Degree-seekers enroll in seven core coursework classes (21 credits) and three electives (nine credits). Most students complete the program in four semesters. With few
exceptions, applicants must show completion of at least one semester each of introductory microeconomics, and three semesters of linear algebra and calculus. Applicants must also submit their latest GRE scores. A coursework-based program, the master's in economics does not require students true their latest GRE scores.
write a thesis to earn the degree. Students who wish to do so must first receive approval from the program advisor. Transfer credits, either from an undergraduate UW degree or another accredited graduate-level program, are subject to the review and discretion of the Department of Economics. The department does not accept coursework completed
five years or more prior to admission. University of Wisconsin Madison is regionally accredited by the Higher Learning Commission. 19. Tulane University Tulane's master's in policy economics comprises 36 credits, or 12 courses. The program considers both internal applicants. Internal applicants refer to students enrolled in the
combined undergraduate/master's program in economics at the university. External applicants refer to students who have completed a bachelor's degree at another accredited institution. The Department of Economics does not require internal applicants to submit GRE scores with their application. However, external applicants must submit their
latest GRE scores and show satisfactory completion of introductory and intermediate courses in microeconomics and in economic statistics. The department requires students to complete at least seven applied projects prior to graduating. Degree-seekers with exceptional academic backgrounds can propose an independent study
program to explore areas that the department's current curriculum does not cover and in which they have a professional interest. Students engaged in independent study work closely with a faculty advisor throughout the school year to ensure that they meet program standards and degree requirements. Tulane is regionally accredited by the Southern
Association of Colleges and Schools Commission on Colleges. 20. Rensselaer Polytechnic Institute The School of Humanities, Arts, and Social Sciences at Rensselaer offers amaster's in economics that allows students to craft an individual course of study. Students can choose a specialization area by enrolling in cluster courses that focus on a specific
economics arena such as behavioral economics, industrial organization and applied game theory, and the economics of technology and innovation. The Department of Economics considers applications from Rensselaer students with a bachelor's degree from another accredited
college or university. The program welcomes applications from part-time and full-time enrollees. Full-time enrollees applications from part-time and full-time enrollees. Full-time enrollees applications from part-time and full-time enrollees. Full-time enrollees applications from part-time and full-time enrollees.
academic field of study. Rensselaer Polytechnic Institute is regionally accredited by the Middle States Commission on Higher Education and consists of 30 credits. Students can enroll in the accelerated program, which they can complete in
just 10 months. Alternately, learners can pursue an 18-month or 24-month program. The degree requirements remain the same no matter which track a student pursues. The master's in economics does not offer a thesis option in any track.
completion of a full calculus sequence during their undergraduate study. An introductory course in economics and a class in linear algebra can further boost an application. Application of a full scholarships or fellowships to MA students. However, the department awards
merit-based tuition-reduction assistance to students with an outstanding academic record. University of Maryland, Colleges and Schools Commission on Colleges and Schools Commission on Colleges. 22. University of Maryland, Colleges and Schools Commission on Colleges and Schools Commission on Colleges.
Washington, D.C., campus. The program consists of 30 credits and follows the same curriculum but different schedules. The College Park program follows a quarter-based academic calendar and offers three-credit courses across
accelerated 12-week terms. Students can complete the D.C. program in 15 months, while the College Park program takes 24 months. Students enroll in five fundamental courses emphasizing economic principles and another five field courses focusing on application. Learners can still earn a graduate certificate in economics analysis by completing the
five core courses, should they opt out of the master's program at that point. The master's in economics is a STEM-designated program can extend their optional practical training by two additional years. University of
Maryland, College Park is regionally accredited by the Middle States Commission on Higher Education. 23. Clemson University Clemson offers a 30-credit master's in economics with the remaining six credits accounted for by the thesis. The 24 credits
include core courses (microeconomics, and econometrics), nine economics electives. Most degree-seekers complete the core curriculum at the doctoral level, including a course in applied
mathematical economics. Learners typically complete the coursework for the non-thesis option in three semesters. Both options require 30 credits and a minimum 3.0 GPA. Clemson also offers a BA-BS/MA plan for exceptional economics undergraduate students. The plan allows undergraduate students to enroll in graduate economics courses while still
working for their bachelor's, which reduces the amount of time it takes to earn the master's degree separately. Clemson University of Connecticut UConn offers a calculus-based master of science in quantitative economics comprising
30 credits. The program requires students to complete 27 credits of core courses in economics, with the remaining three credits to come from an approved elective students may enroll in additional electives to satisfy their professional and personal goals. The curriculum includes coursework in mathematical economics, applied econometrics,
machine learning for economists, and operations research. Most students complete the program in three semesters. The department offers optional internship opportunities during the summer months. Applicants must exhibit strong mathematical and statistics knowledge evidenced by at least two semesters of calculus and basic coursework in
economics. Students without this background must enroll in classes to gain sufficient proficiency before beginning the program. Degree-seekers must maintain a 3.0 average throughout their course of study. The University of Connecticut is regionally accredited by the New England Commission of Higher Education. 25. Colorado School of Mines A
two-year, 12-course program comprising 36 credits, themaster of science in mineral and energy economics, mathematical economics, mathematical economics, matural resource economics, and an advanced elective in econometrics.
Students who choose a non-thesis option enroll in an additional 21 elective credits to earn the degree. Learners who opt to write a thesis enroll in an additional nine credits of electives. The remaining 12 credits consist of master's-level research and thesis development. Applicants must show completion of at least one course each in microeconomics,
probability and statistics, and calculus. The program focuses on topics related to applied energy, critical minerals, and the environmental economics, international mineral markets, and asset valuation. Colorado School of Mines is regionally accredited by the Higher
Learning Commission. Accreditation for a Master's in Economics TheED recognizes six accreditation regions throughout the exception of the western states, which has a separate accreditation for four-year institutions and two-year community colleges. Accreditation signifies the quality
of a school's educational programs. However, since regional accreditors evaluate an entire institution, they examine several other factors, such as fiscal policies, administrative processes, and students enrolled in accredited institutions or
programs. Second, most regionally accredited colleges and universities accept transfer credits only from schools that hold the same level of accreditation. To date, no accrediting body exists solely for the purpose of accreditation. To date, no accreditation to Advance Collegiate Schools of Business (AACSB) oversees programmatic
accreditation for business-related fields, including finance, accounting, and economics Students A master's in economics Students A master's in economics requires a significant investment of time and money. At the
graduate level, students often apply for fellowships or research grants. Many universities also offer merit-based scholarships. A fellowship typically covers tuition and includes a living stipend. In return, fellows assume adjunct duties such as teaching a tenured professor with research. On the other hand, most graduate scholarships
are merit-based and usually do not require recipients to perform adjunct responsibilities. The search for financial assistance, whether at the undergraduate or graduate level, often begins by completing the FAFSA. Colleges, universities, private donors, and trade associations use the financial information on the FAFSA to determine a student's
eligibility for any scholarship or fellowship program under their administration. Competition is often fierce for graduate fellowships and scholarships, and students may not always receive all the financial aid they need. When researching loans, learners should consider borrowing from the federal government first before private lenders. Federal
student loan programs often charge lower interest rates and offer liberal deferred payment conditions. Scholarships or scholarships or scholarships or scholarships or scholarships and universities that offer a master's in Economics Students Colleges and universities that offer financial aid
to students pursuing a master's in economics. The list below includes five such programs. AICP Scholarship ProgramWho Can Apply: Undergraduate and graduate students pursuing a degree in actuarial science, economics, finance, or a similar field can apply for this funding opportunity. Administered by the Association of Insurance Compliance
Professionals, the program welcomes applicants with a minimum 3.0 GPA. Amount: $1,500 AIERF Graduate ScholarshipWho Can Apply: Funded by the Appraisal Institute Education & Relief Foundation, this program accepts applications from graduate students pursuing a program related to real estate appraisal, including economics. Learners who
study part time and full time with a history of academic excellence may apply. Amount: $2,000 Career Development GrantWho Can Apply: Administered by the American Association of University Women, this program welcomes applications from women (especially women of color) pursuing their first graduate degree in the fields of health, medicine,
and social sciences. Applicants must have financial need. Amount: $2,000-$12,000 Hsiao Memorial Social Sciences ScholarshipWho Can Apply: Graduate students must have an excellent academic history (at least 3.0 GPA) and
demonstrate financial need. Amount: $1,000 Public Company Accounting Oversight Board Research Fellowship Who Can Apply: Junior faculty members of an economics program in an accredited institution can apply for this fellowship opportunity. Applicants must be engaged in research on auditing controls, econometrics, or similar subjects. Amount:
Varies Specializations for Economics Students A broad academic field, economics offers a variety of specialization areas. However, all economics students A broad academic field, economics offers a variety of specialization areas. However, all economics students A broad academic field, economics offers a variety of specialization areas.
economists. Applied Economics Economists who specialize in this field focus on the nexus of business and production activity with economics. The former typically covers subjects such as urban, labor market, and regional economics. Practitioners who
specialize in applied macroeconomics study topics like international finance, monetary economics, and inflation. A specialization in applied economics Development Economics Development economics typically work for government or international
agencies where they study how to improve the fiscal and socioeconomic conditions, domestic and foreign policies, market forces, and similar topics that can hinder or accelerate the economic growth of developing nations. Development economists usually go out in the field
to gather information, evaluate economic conditions, and implement projects and policies first-hand. Financial Economics This specialization enables students to focus on topics such as investment banking, fiscal regulatory policies, and corporate financial management. Financial economics analyze the most efficient use of resources to incentivize
certain economic decisions. They examine a variety of factors such as risks, costs, market opportunities, and international financial economists often qualify to work as investment managers and financial advisors. Quantitative Economics The field of quantitative
economics focuses on how societies and countries use available resources to produce and distribute goods and services. Practitioners analyze a myriad of socioeconomic factors to craft sound economic factors and economic factors are craft sound economic factors and economic factors are craft sound economic factors and economic factors are craft sound econ
develop budgets, perform cost analysis, and prepare financial reports. Quantitative economists can work as forecast analysts, internal auditors, and portfolio administrators. Want to Learn More? The amount of information available for specific degrees is plentiful, and Best Master's Degrees aims to provide as many resources as possible. Browse our
methodology page for more information and resource links. A private research university, Johns Hopkins University was named for its primary benefactor, the philanthropist and entrepreneur John Hopkins. First opened in 1876, this school is organized into 10 divisions with campuses in Maryland, Washington, D.C., China, and Italy. The Master of
Science in applied economics will provide you with the skills you need to be successful in any sector related to global and national markets, including: finance healthcare foreign policy The degree consists of 10 courses and takes most students between one and two years to complete. It's a flexible program, allowing you to begin your studies in the
fall, spring, or summer semesters. It's hardly rigid in its course requirements, either. You can choose from a variety of elective courses such as: financial economics public policy international economics health economics public policy international economics with peers who
represent a variety of industries and fields, including government agencies, think tanks, and private businesses. Not only that, but faculty members are acclimated scholars and practitioners with experience working for agencies and institutions like the Federal Reserve, the FTC, and more. You can add additional credentials by pursuing
supplementary certificates, too, such as those in financial management or investments.
```