COURSE CONTENT



A. BACHELOR OF ECONOMICS (ENERGY) (HONS.)



• Econometrics

Research Methods

• English for Business

- Principles of Management Business Communication
- Business Ethics Business Law Entrepreneurship
- Business Mathematics Business Statistics
 - · Microeconomics II Business Accounting Macroeconomics II • Islamic Economics and Finance • Malaysian Economy
- Natural Resources Economics • Energy Regulations and Policies Mathematical Economics Energy Economics
- Energy Management Personal Financial Management (AKPK) • Renewable Energy and Sustainability • Industrial Training
- International Energy Trade and Market • Energy and Society

Macroeconomics I

- Energy Security Project Paper

ELECTIVES (CHOOSE 4)

- International Trade and Finance
- Industrial Economics
- Economics of International Oil and Gas
- Low Carbon Economics
- · Economics Development



is introduced to equip students with a strong knowledge in economics and energy that suits the demand of the market workforce. The program is designed to expose students to the specific aspects in economics discipline and energy sector. Upon completion of the program, graduates are expected to have a firm and thorough understanding of the principles and roles of economics in the energy sector to be applied in the business and corporate environment. The courses offered are being specifically structured to equip students with strong theoretical and practical knowledge in economics and energy before they can embark on to the real world of energy service sectors or pursue their studies to obtain the Master's Degree in Energy Management or in other MBA programmes.

Duration for the Bachelor of Economics (Energy) (Hons.) programme is 3 years or 9 semesters.

B. BACHELOR OF BUSINESS ECONOMICS (HONS.)



Microeconomics II

- Principles of Management English for Business
- Business Ethics Business Communication E-Business
- Business Mathematics Business Law Business Statistics
- Econometrics Microeconomics I Entrepreneurship
- Economics Development Marketing Management Research Methods Mathematical Economics
- Industrial Economics Project Paper Macroeconomics II
- Malaysian Economy Islamic Economics and Finance Personal Financial Management (AKPK) Managerial Economics
 Issues in Business Economics
 - Industrial Training

ELECTIVES (CHOOSE 4)

- Green Economy and PolicyFinancial Statement AnalysisFinancial Institution & Capital Marke



Money and Banking

Public Finance

International Trade and Finance

The Bachelor of Business Economics is specifically designed to equip students with a strong knowledge in business and economics and their application to the real business environment. The course offered is being specifically structured to produce excellent professionals who have in-depth knowledge of business and economics and are capable to bring out excellent ideas especially in the Malaysian business environment. The course offered is being specifically planned to provide students with strong theoretical and practical knowledge in business economics before they can pursue on to the factual world of the business sectors or go on with their studies to obtain the Master's Degree in Marketing or in other MBA

Duration for the Bachelor of Business Economics (Hons.) programme is 3 years or 9 semesters.



COLLEGE OF ENERGY BUSINESS AND ECONOMICS



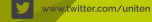
Creative, Innovative & Energetic.







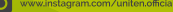
: +603-8928 7166 DU002 (B) Campus, 26700 Bandar Muadzam Shah, Pahang (Malaysia)















The College of Energy Business and Economics (CEE) strives to provide first class education to prepare students for positions in the industry. The college focuses on the degree of Energy Economics and Business Economics. The area of specialization include energy economics, green and environmental economics and business economics. The college features of commerce and economic and faculty with in-depth knowledge and substantial energy industry experience in energy economics, economics of oil and gas, energy policy, energy management, energy audit, energy finance, energy accounting, energy commodity trading and Energy Regulations and Policies.

All programmes are designed to satisfy the academic requirements of Malaysia Qualifications Agency (MQA). The programme intends to create knowledgeable, competent and well-sought-after professionals with a high degree of aptitude to meet the global business challenges of the energy and climate changes issues.

The College has two Departments - Department of Energy Business and Department of Business Economics.

DEPARTMENT OF ENERGY BUSINESS

At the Department of Energy Business, our aspiration has always been to offer the society a high standard of teaching, research and consultation. Currently, we offer one program: Bachelor of Economics (Energy) (Hons).

We have designed the structure of our programme so as to produce graduates that are relevant to the market, characterised as professionally competent, and more essentially imbued with high level of ethics. Our staff members are involved in research that covers a wide area of economics. This would ensure that our staff members are keeping abreast with the current

DEPARTMENT OF BUSINESS ECONOMICS

Knowledge of business and economics are regarded as an essential component in managing a business. Economics provides the general theoretical framework in which a business operates while business knowledge provides students with the necessary knowledge and skills on how to effectively and efficiently handle business decisions. The Department of Economics is responsible for the Bachelor of Business Economics (Hons.).

The programme intends to create knowledgeable, competent and well-sought-after professionals with a high degree of aptitude to meet the challenges of the ever-changing business world. Students are exposed to various courses in business, economics and quantitative skills in mathematics, statistics and research methodology











UNIVERSITY AWARDS



"A prestigious recognition of industrial excellence through continuous efforts and development in education"

Brighten **Your Path To Success** At UNITEN

Let us empower you in building your brighter future.



Employability Rate











High Quality Recognised Programmes

For further details, please visit at: http://www.uniten.edu.my/admission

CAREER PROSPECTS

A. Bachelor of Economics (Energy) (Hons.)

Environmental Consultant



- Energy Economist
 - Energy Auditor • Environmental Auditor
- Business Analyst

Economic Research and Consultancy

- Corporate Executive
- Lecturer
- · Environmental Impact Assessment (EIA) Auditor
- Green Industry Auditor Economic Specialist

B. Bachelor of Business Economics (Hons.)



 Green Industry Auditor Consultant

Corporate Executive





A. Bachelor of Economics (Energy) (Hons.) B. Bachelor of Business Economics (Hons.)

