E-Track Curriculum Policies

Business Economics (BE) Major

The BE major is designed to cultivate the analytical capability of students to tackle diverse economic and business issues in the present world. The curriculum provides various options for students to concentrate on areas of study in:

- (1) MANAGEMENT for those who are interested in cultivating overall management capability;
- (2) MARKETING for those who are interested in strengthening marketing capability in general;
- (3) ENTREPRENEURIAL BUSINESS for those who are interested in learning about entrepreneurship, ventures, and inclusive and social businesses;
- (4) FINANCE for those who are interested in analyzing diverse financial issues in corporations;
- (5) ECONOMICS for those who would like to develop logical and strategic-thinking over economic issues. While students can freely choose courses from all five key areas, they should be aware some courses have prerequisites which need to be met first.

Digital Business and Innovation (DBI) Major

The DBI major is designed to cultivate the technical, analytical, and managerial capabilities of students, considered necessary to function in an economy and society undergoing digital transformation. The curriculum was created with careful consideration of current and future career opportunities, allowing students to concentrate on six key areas:

- (1) ENTREPRENEURSHIPAND BUSINESS INNOVATION for those who are interested in developing technology, innovating products, and establishing or supporting a new business;
- (2) ARTIFICIAL INTELLIGENCE (AI) AND DEEP LEARNING for those who are interested in learning about the AI and machine learning technologies and their business applications;
- (3) DIGITAL TRANSFORMATION AND TECHNOLOGICAL INNOVATION for those who are wishing to learn about the general trend of technological changes and its implication for newly arising technologies and innovations;
- (4) DIGITAL MARKETING AND ANALYTICS for those who wish to apply digital skills in marketing and the analysis of the market;
- (5) DIGITALFINANCE & FINTECH for those who wish to learn about digital technologies and acquire analytical skills applicable in the fields of finance and banking;
- (6) DIGITALBUSINESS MANAGEMENT for those who are interested in managing or starting up digital and e-commerce businesses.

While students can freely choose courses from all six key areas, they should be aware that some courses have prerequisites which need to be met first.