

HOW DOES YOUR AREA OF EMISHRESUATE TO SUSTAINABILITY?

Students at Leeds in every major will find that sustainability skills are differentiators in the workplace, regardless of the job type.

Some key sustainability skills:

- x Ability to make a business case for sustainability and knowledge of market trends
- x Ability to communicate and influence efficiently across multiple stakeholders
- x An understanding of values-based decision-making approaches
- x Deep understanding of social and exprimental risks and opportunities

Here are some ways that students should userthee a of emphasis to lean into sustainability and become the busines aders of tomorrow.

Accounting

In recent years, most major corporations/leabegun publishing a sustainability report. Understanding the landscape of reporting, measurement and verification of ESG initiatives is an important skill for accountants, even if a job ist specifically related to ESG. Companies need workers who can navigate the complexity of taredits for renewables and take advantage of policy changes. In particular, the big foatocounting firms—Deloitte, EY, KPMG, and Pwoestaffing up and training workers accommodate the rulings from the SEC on emissions reporting. Companies that work in the EU already beholden to strict reporting rules on emissions. General knowledge of ESG reporting should be encouraged for all accounting majors, though students who are particular lands should godeeper with carbon accounting and reporting training.

Finance

Finance majors may see a variety of opportuesitin the sustainability space. Sustainable finance (also called impact investing or responsitivesting) refers to an instrument that considers environmental, sociand governance factors insitnvestment strategy. Some companies, like Nuveen, consider ESG alongosidepetitive returns in all of their investment decisions. With more than \$300B invested in the funds, their presence is not going away any time soon. Other financial instruments likeeen bonds or natural asset companies are changing the industry and students should a should a sheet.

Finance students should also understand climate. Shifts in weathepatterns have led to



John Doerr and Sergei Brin hæleprioritized climate in their funds. Additionally, project finance for clean energy is a growing sector as is tax equity.

Business Analytics

Business analytics students are extraordinarily we sitioned for jobs in sustainability. The transition to a less resource intensive amore sustainable business world requires mass collection of data and analysis. Adaptation dimate change leans heavily on AI generated models to predict future outcomes. Clineatech driven companies demand advanced algorithms to be one step ahead of their competitors. Students who go into consulting will find that many of their clients will be faced with gular questions about sustainability and climate regardless of sector.

Management and Entrepreneurship

We are on the precipice of an enormous shifthine way we do business. Both Al and climate change combined are creating challenges, but also incredible windfall of opportunity for the business community. Students who are well versed in the economics of the energy transition and the risks of climate change may find altertech a ripe area for entrepreneurial exploration. Students in leadership managent and supply chain management should recognize the need to incorporate sustainability in their operations.

Marketing

Despite inflation and claims of greenwashing by corporate Ameri<u>cawastudy from NY</u>U suggests that sustainability—especially as <u>latters</u> to health and wellness—is still one of the main motivators for consumers. Indicators <u>greenset that sustainability marketed products</u> represent 17% of the consumer goods market and the share is growing much more rapidly than conventional products. Gen Z has repeated they are more concerned with the social,