



Alliance
International University



Program listings under the international program

For degree study areas not listed and subjects not listed students are requested to contact the International Program Director for available subjects and alternative study areas admin@aiuglobal.com

School of Technology and Applied Sciences

Agricultural Engineering

Master of Science or Master of Engineering

Master of Science degree is an academic degree and requires the completion of a thesis as part of the degree program. Master of engineering is a professional degree and requires only coursework completion.

The program is either researched based with the completion of a comprehensive and extensive thesis or a combination of coursework and a thesis based on a particular topic of the student's choice and can also be only coursework based. For more information kindly contact the International program Director.

For study areas or subjects not listed kindly contact the International Program Director.

First year

Advanced Mathematics, Optimization Techniques, Modeling and Simulation, Operations Management, Reliability Engineering, Mechatronics, Probability and Statistics for Engineers, Computer Aided Design, Advanced Agricultural Technology,

Second year

Advanced Agricultural Mechanization, Agricultural Technical Innovation, Agricultural Technical Management, Agricultural Machinery Design, Agricultural Systems Design, Food Production Technology, Food Processing Technology