

|  |  |
| --- | --- |
| NWAFU Bachelor Degree Programs and Colleges | UWA Faculty and Master Degree Programs |
|   | 1） Faculty of Arts, Business, Education and Laws |
| Bachelor of Economics (International Economy and Trade)Bachelor of Management (Accounting)Bachelor of Economics (Finance)Bachelor of Economics (Economics)Bachelor of Management (Economics and Management of Agriculture and Forestry)Bachelor of Management (Business Management)Bachelor of Management (Marketing) | * Master of Commerce
* Master of Business Information and Logistics Management
* Master of Professional Accounting
* Master of Applied Finance
* Master of Human Resources and Employment Relations
* Master of Marketing
* Master of Economics
 |
|  | **2）Faculty of Science** |
|  | Master of Agricultural Economics |
| Bachelor of Agriculture (Agricultural Engineering)Bachelor of Agriculture (Agronomy)Bachelor of Agriculture (Animal Science)Bachelor of Agriculture (Aquaculture)Bachelor of Agriculture (Forest Protection)Bachelor of Agriculture (Forest)Bachelor of Agriculture (Horticulture)Bachelor of Agriculture (Landscape)Bachelor of Agriculture (Pasture Science)Bachelor of Agriculture (Pharmaceutical Engineering)Bachelor of Agriculture (Plant Protection)Bachelor of Agriculture (Plant Science and Technology)Bachelor of Agriculture (Seed Science and Engineering)Bachelor of Agriculture (Veterinary Medicine)Bachelor of Agriculture (Water and Soil Conservation and Control Desertification)Bachelor of Economics (Economics)Bachelor of Economics (Finance)Bachelor of Economics (Insurance)Bachelor of Engineering (Environmental Engineering)Bachelor of Engineering (Environmental Science)Bachelor of Engineering (Food Quality and Safety)Bachelor of Engineering (Food Science)Bachelor of Engineering (Forest Chemical Engineering)Bachelor of Management (Accounting)Bachelor of Management (Agriculture and Forest Economics and Management)Bachelor of Management (Business Administration)Bachelor of Management (Land Resources and Management)Bachelor of Management (Marketing) | Agricultural Economics |
|  | Master of Agriculture |
| Bachelor of Agriculture (Agricultural Engineering)Bachelor of Agriculture (Agronomy)Bachelor of Agriculture (Animal Science)Bachelor of Agriculture (Aquaculture)Bachelor of Agriculture (Forest Protection)Bachelor of Agriculture (Forest)Bachelor of Agriculture (Horticulture)Bachelor of Agriculture (Landscape)Bachelor of Agriculture (Pasture Science)Bachelor of Agriculture (Pharmaceutical Engineering)Bachelor of Agriculture (Plant Protection)Bachelor of Agriculture (Plant Science and Technology)Bachelor of Agriculture (Seed Science and Engineering)Bachelor of Agriculture (Veterinary Medicine)Bachelor of Agriculture (Water and Soil Conservation and Control Desertification) Bachelor of Engineering (Environmental Engineering)Bachelor of Engineering (Environmental Science)Bachelor of Engineering (Food Quality and Safety)Bachelor of Engineering (Food Science)Bachelor of Engineering (Forest Chemical Engineering)Bachelor of Science (Bioengineering)Bachelor of Science (Biology)Bachelor of Science (Biotechnology)Bachelor of Science (Resources and Environmental Science) | Crop and Livestock Farming Systems |
| Bachelor of Agriculture (Animal Science)Bachelor of Agriculture (Aquaculture)Bachelor of Agriculture (Plant Protection)Bachelor of Agriculture (Plant Science and Technology)Bachelor of Agriculture (Veterinary Medicine)Bachelor of Science (Bioengineering)Bachelor of Science (Biology)Bachelor of Science (Biotechnology) | Genetics and Breeding |
| Bachelor of Agriculture (Agricultural Engineering)Bachelor of Agriculture (Agronomy)Bachelor of Agriculture (Forest Protection)Bachelor of Agriculture (Forest)Bachelor of Agriculture (Horticulture)Bachelor of Agriculture (Plant Protection)Bachelor of Agriculture (Plant Science and Technology)Bachelor of Agriculture (Seed Science and Engineering)Bachelor of Agriculture (Water and Soil Conservation and Control Desertification)Bachelor of Engineering (Environmental Engineering)Bachelor of Engineering (Environmental Science)Bachelor of Engineering (Forest Chemical Engineering)Bachelor of Science (Resources and Environmental Science) | Soil Science and Plant Nutrition |
|  |  |
|  | **Master of Biotechnology** |
| Bachelor of Science (Bioengineering)Bachelor of Science (Biology)Bachelor of Science (Biotechnology) | Biochemistry and Molecular BiologyEnvironmental BiotechnologyGenetics and BreedingGenetics and Genomics |
|  | **Master of Environmental Science Specialisations** |
| Bachelor of Agriculture (Forest Science)Bachelor of Agriculture (Forest Protection)Bachelor of Agriculture (Plant Protection) Bachelor of Management (Resource and Environment Sciences)Bachelor of Agriculture (Environmental Science)Bachelor of Engineering (Land Protection and Desertification Prevention)Bachelor of Engineering (Environmental Engineering)  | Environmental ManagementGeographic Information Science and Environmental Management Land and Water Management |
|  | **International Development Specialisations** |
| Bachelor of Economics (International Economics and Trading)Bachelor of Economics (Economics) | Economics of DevelopmentDevelopment Policy and PracticePolitics and Development  |
|  | **Urban and Regional Planning** |
| Bachelor of Management (Land Resources and Management) Bachelor of Economics (Agriculture and Forest Economics and Management)Bachelor of Science (Geographic Information Science)Bachelor of Science (Human Geography and City and Country Planning) | Urban and Regional Planning |

UWA　English Requirement

|  |  |
| --- | --- |
| **Qualification** | **Minimum Requirement** |
| Next Generation TOEFL - Internet-based Test (iBT)Note: results are valid for two years only | Overall score of 82 with minimum scores in the following sections:22 in Writing 20 in Speaking20 in Listening 18 in Reading |
| IELTS (Academic) Note: results are valid for two years only | Overall score of 6.5 (no individual band less than 6.0) |
| CELT Bridging Course (20 weeks) | Final CELT examination of 70% |
| Degree studies taught and examined in English outside Australia | At least two years of successful full-time degree studies, undertaken and examined in English outside Australia, and assessed by UWA to be equivalent to Australian degree studies. |