| | NEW QUALIFICATIONS SUMI | MARY TABLE | |
|---|--|--|--|
| Name | Community Development Work | Agricultural Extension Officer | Health Management |
| Qualification | Higher Certificate | Advanced Diploma | Advanced Diploma |
| Faculty | Management Sciences | Health and Environmental Sciences | Health and Environmental Sciences |
| School | Government Management | Agricultural and Environmental Sciences | Health Technology |
| Admission requirements | NQF 4: National Certificate Vocational or National Senior Certificate | Diploma in Agric. or Agric. Managment or equivalent NQF 6. Access to farm with relevant commodities | Appropriate NQF 6 qualification |
| Duration (if full time) | 1 year full-time | 1 year full time | 1 year full time |
| Annual intake | 80 | 50 | 88 |
| Total over qualification | 100 | 60 | 100 |
| New academic staff | 2 | 2 | 2 |
| New admin staff | 0 | 0 | 0 |
| Financial plan | Financially viable | Financially viable | Financially viable |
| Courses | See Appendix A | See Appendix B | See Appendix C |
| Brief justification | See Appendix A | See Appendix B | See Appendix C |
| Name | B Ed in SP and FET Teaching | Design and Studio Art | Logistics and Transportation Management |
| Qualification | Bachelor of Education | Diploma | Advanced Diploma |
| Faculty | Humanities | Humanities | Engineering and IT |
| School | School of Teacher Education | Design and Studio Art | Civil Engineering and Built Environment |
| Admission requirements | National Senior Certificate with an admission point score of at least 27 | National Senior Certificate with an admission point score of at least 27 | NQF 6, with Grade 12 Mathematics |
| Duration (if full time) | 4 years full-time | 3 years full-time | 1 year full-time |
| Annual intake | 520 tbc | 100 | 50 |
| Total over qualification | 1900 tbc | 350 | 60 |
| New academic staff | Replaces existing courses | Replaces existing courses | 2 |
| New admin staff | Replaces existing courses | Replaces existing courses | 0 |
| Financial plan | Financially viable | Financially viable | Financially viable |
| Courses | See Appendix D | See Appendix E | See Appendix F |
| Brief justification | See Appendix D | See Appendix E | See Appendix F |
| Name | Renewable Energy Technologies | Sustainable Energy Advising | Hydrology and Water Management |
| Qualification | Higher Certificate | Diploma | Bachelor of Science |
| Faculty | Engineering and IT | Engineering and IT | Engineering and IT |
| School | Electrical and Computer Systems Engineering | Electrical and Computer Systems Engineering | Civil Engineering and Built Environment |
| Admission requirements | NQF 4 inclusive of Grade 12 Mathematics and Physical Science | NQF 4 inclusive of Grade 12 Mathematics and Physical Science | NQF 4 with Bachelors endorsement and level 4 in Math, Phys. Science, Life Sciences/Physiology |
| | 1 year full-time | 3 years full-time | 3 years full-time |
| Duration (if full time) | 50 | 60 | 40 |
| Duration (if full time) Annual intake | | | |
| | 60 | 240 | 150 |
| Annual intake | | 240 6 | 150 6 |
| Annual intake Total over qualification | 60 2 0 | 6 2 | 6 3 |
| Annual intake Total over qualification New academic staff | 60 2 0 Financially viable | 6 2 Financially viable | 6 3 Financially viable |
| Annual intake Total over qualification New academic staff New admin staff | 60 2 0 | 6 2 | 6 3 |