

NEW QUALIFICATIONS SUMMARY 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. Management 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	
<hr/>				
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	
<hr/>				
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	
Duration (if full time)	1 year full-time	3 years full-time	3 years full-time	
Annual intake	50	60	40	
Total over qualification	60	240	150	
New academic staff	2	6	6	
New admin staff	0	2	3	
Financial plan	Financially viable	Financially viable	Financially viable	
Courses	See Appendix G1	See Appendix G2	See Appendix H	
Brief justification	See Appendix G1	See Appendix G2	See Appendix H	