

Date: 8 March 2017

Dear student

RE: S1&S3 and S2&S4 offering that is out of phase with the normal offering

The Department of Civil Engineering and Surveying plans to phase out the pipeline students up to the 2016 intake as follows. The following subjects will be offered out of phase with the normal required offering. Some S2&S4 subjects will be offered during semester 1 (Jan – Jun) and some S1&S3 subjects will be offered during semester 2 (Jul to Dec) to allow pipeline students to complete their qualifications on the current National Diploma.

This is a specific phase out plan over a limited period and will be discontinued as indicated. This phase-out plan provides the pipeline students with at least 2 opportunities (inclusive of all previous, current, new or repeat registrations) to finish the relevant subject. These subjects will also still be offered for the normal programme as required.

S1 subjects to be offered			
2017 Sem2		2018 onwards	Minimum number of students required
Mainstream			
AME100S	Applied Mechanics 1	Current ND: S1 offering discontinued	15
MAT105S	Mathematics 1		15
CCA100S	Construction Materials 1		15
CMS100S	Computer Skills 1		15
SUR103S	Surveying (Civil) 1(Theory)		15
SUR104S	Surveying (Civil) 1(Practical)		15
DRR100S	Technical Drawings		15
DRR101S	Topographical Drawings		15

Students who have not yet completed S1 subjects after two attempts is effectively still first year students and will be moved to the new HEQSF aligned Diploma that starts in 2018.

S2 subjects to be offered					
2017 Sem1		2018 Sem1 & Sem2		2019 onwards	Minimum number of students required
Mainstream		Mainstream			
DRA201S	Civil Drawing 2: Module 1	DRA201S	Civil Drawing 2: Module 1	Current ND: S2 offering discontinued	15
DRA202S	Civil Drawing 2: Module 2	DRA202S	Civil Drawing 2: Module 2		15
CMT100S	Construction Methods 1	CMT100S	Construction Methods 1		15
COM104S	Communication Skills 1	COM104S	Communication Skills 1		15
MCI102S	Management : Civil 1	MCI102S	Management : Civil 1		15
MAT205S	Mathematics 2	MAT205S	Mathematics 2		15
SUR201S	Surveying Theory (Civil) 2	SUR201S	Surveying Theory (Civil) 2		15
SUR202S	Surveying Practical (Civil) 2	SUR202S	Surveying Practical (Civil) 2		15
TOS200S	Theory of Structures 2	TOS200S	Theory of Structures 2		15

Student who have not completed their S2 by 2019 are effectively still first year students and will be moved to the new HEQSF aligned qualification.

S3 subjects to be offered			
2017, 2018, 2019 Sem2		2020 onwards	Minimum number of students
MCI200S	Management: Civil 2	Current ND: S3 offering discontinued	15
GET201S	Geotechnical Engineering 2 (Theory)		15
GET202S	Geotechnical Engineering 2 (Lab)		15
STD300S	Structural Steel & Timber Design 3		15
STY200S	Structural Analysis 2		15
TRE200S	Transportation Engineering 2		15
WER200S	Water Engineering 2: Hydraulics		15
WER201S	Water Engineering 2: Water & Waste Water Treatment		15

S4 subjects to be offered			
2017, 2018, 2019 Sem1		2020 onwards	Minimum number of students
DOC300S	Documentation 3: Specification	Current ND: S4 offering discontinued	15
DOC301S	Documentation 3: Civil Engineering Quantities		15
DOC302S	Documentation 3: Estimating		15
DOC303S	Documentation 3: General Conditions of Contract		15
GET301S	Geotechnical Engineering 3 (Theory)		15
GET302S	Geotechnical Engineering 3 (Lab)		15
CMR300S	Reinforced Concrete & Masonry Design 3		15
STY300S	Structural Analysis 3		15
TRE300S	Transportation Engineering 3		15
WER300S	Water Engineering 3: Hydrology		15
WER301S	Water Engineering 3: Reticulation Design		15

These subject offering will be subject to:

- 1) Sufficient students registering for the subject during the semester to make the offering viable. Where sufficient students do not register the students will have to take the subject the next time it is offered which includes the following semester as part of the normal offering.
- 2) The department identifying and finding sufficient and suitably qualified staff to lecture these subjects during these period as this is not part of the normal offering.

For **2017 semester 1** the registration will take place back office. The back office registration for this department will be dealt with by the following lecturers:

Date:	Time:	Venue:
Friday 10 th March 2017	09h00 – 12h30	ABC Building Venue TBC

S2 Registration – Mr Kabamba

S4 Registration – Mr Neal

This will be the only dedicated registration period for this department. Student who do not register during this time will have to register during the next cycle.

The registration process for these offerings that is outside of the normal required period from 2017 semester 2 onwards will be communicated at a later stage.

Any queries can be directed to the registration level lecturers as indicated above.

Yours sincerely



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A Kamalie

HOD: Civil Engineering and Surveying