

UGANDA BUSINESS AND TECHNICAL EXAMINATIONS BOARD

EXAMINATIONS REGISTRATION SUMMARY SHEET FOR TECHNICAL - HIGHER DIPLOMA MAY/JUNE 2018

YEAR ONE SEMESTER TWO

NAME OF INSTITUTION:.....

CENTER NUMBER:..... EXAMINATION SERIES:.....

S/NO	PROGRAMME	PAPER CODE	PAPER NAME	NUMBER OF CANDIDATES			
				CURRENT	RETAKES	TOTAL	NON CONTINUING
1	HNDCE 1 (NEW)	HDEM 121	ENGINEERING MATHEMATICS V				
		HDCE 121	STRUCTURAL MECHANICS II				
		HDCE 122	SOIL MECHANICS				
		HDCE 123	CONSTRUCTION TECHNOLOGY IV				
		HDCE 124	ESTIMATING AND TENDERING				
		HDCE 125	WATER TREATMENT				
		HDCE 126	REAL LIFE PROJECT II				
		HDCE 131	INDUSTRIAL TRAINING				
				SUB TOTAL			
2	HDC 1 (RETAKES)	3080/11	MATHEMATICS				
		3080/12	CONSTRUCTION TECHNOLOGY & SERVICES				
		3080/13	SITE SURVEYING AND SETTING OUT				
		3080/14	SITE ORGANISATION AND ADMINISTRATION				
		3080/15	QUANTITY SURVEYING AND SPECIFICATION				
		3080/16	STRUCTURES				
		3080/17	HYDRAULICS, GEOLOGY AND SOIL MECHANICS				
		3080/18	CONCRETE AND TIMBER TECHNOLOGY				
				SUB TOTAL			
3	HNDEE 1 (NEW)	HDEM 121	ENGINEERING MATHEMATICS V				
		HDCH 121	RESEARCH METHODS				
		HDME 122	MECHATRONICS				
		HDEE 121	POWER SYSTEMS				
		HDEE 124	AUTO CAD-ELECTRICAL				
		HDEE 125	INSTALLATION AND MAINTENANCE OF MACHINES AND ELECTRICAL DEVICES				
		HDEE 126	REAL LIFE PROJECT II				
		HDEE 131	INDUSTRIAL TRAINING				
		SUB TOTAL					

S/NO	PROGRAMME	PAPER CODE	PAPER NAME	NUMBER OF CANDIDATES			
				CURRENT	RETAKES	TOTAL	NON CONTINUING
4	HNDEE 1 (RETAKES)	2080/11	MATHEMATICS				
		2080/12	ELECTRICAL TECHNOLOGY				
		2080/13	MECHANICAL TECHNOLOGY				
		2080/14	ELECTRICAL DRAWING				
		2080/15	UTILIZATION OF ELECTRICAL ENERGY				
		2080/16	POWER SUPPLY				
		2080/17	ELECTRONICS				
		2080/18	INDUSTRIAL ORGANIZATION AND MANAGEMENT STUDIES				
		2080/19	REAL LIFE PROJECT				
			SUB TOTAL				
5	HNDME 1 (NEW)	HDEM 121	ENGINEERING MATHEMATICS V				
		HDCH 121	RESEARCH METHODS				
		HDME 121	APPLICATIONS OF CAD/CAM				
		HDME 122	MECHATRONICS				
		HDME 123	STRENGTH OF MATERIALS				
		HDME 124	REAL LIFE PROJECT II				
		HDME 131	INDUSTRIAL TRAINING				
			SUB TOTAL				
6	HDM 1 (RETAKES)	1080/11	MATHEMATICS				
		1080/12	INDUSTRIAL ORGANISATION AND MANAGEMENT				
		1080/13	STRENGTH AND PROPERTIES OF MATERIALS				
		1080/14	MECHANICS OF MACHINES				
		1080/15	PRODUCTION TECHNOLOGY				
		1080/16	APPLIED THERMODYNAMICS				
		1080/17	FLUID MECHANICS				
			SUB TOTAL				
		GRAND TOTAL					

NUMBER OF CANDIDATES FOR YEAR ONE:

CONTINUING:.....RETAKERS(NON-CONTINUING):.....TOTAL:.....

NB: If a candidate has not passed more than a half of the modules of the first year, he/she shall repeat that year. This candidate shall not be allowed to proceed to second year.

HEAD OF CENTRE (NAME).....

SIGNATURE: DATE & STAMP.....

UGANDA BUSINESS AND TECHNICAL EXAMINATIONS BOARD

EXAMINATIONS REGISTRATION SUMMARY SHEET FOR TECHNICAL - HIGHER DIPLOMA MAY/JUNE 2018

YEAR TWO

NAME OF INSTITUTION:.....

CENTER NUMBER:..... EXAMINATION SERIES:.....

S/NO	PROGRAMME	PAPER CODE	PAPER NAME	NUMBER OF CANDIDATES			
				CURRENT	RETAKES	TOTAL	NON CONTINUING
1	HDC 2	3080/21	MATHEMATICS				
		3080/22	SITE ORGANISATION, ADMINISTRATION AND WORK STUDY				
		3080/23	HYDRAULICS, GEOLOGY AND SOIL MECHANICS				
		3080/24	CONSTRUCTION TECHNOLOGY, CONCRETE TECHNOLOGY AND PLANT				
		3080/25	MEASUREMENT				
		3080/26	STRUCTURES				
		3080/27	PROJECT				
				SUB TOTAL			
2	HNDEE 2	2080/21	MATHEMATICS				
		2080/22	INDUSTRIAL ORGANIZATION AND MANAGEMENT STUDIES				
		2080/23	ELECTRICAL MEASUREMENTS				
		2080/24	CONTROL SYSTEMS				
		2080/25	POWER SUPPLY				
		2080/26	MACHINES AND UTILIZATION				
		2080/27	DIGITAL ELECTRONICS				
		2080/28	INDUSTRIAL ELECTRONICS				
		2080/29	COMMUNICATION SYSTEMS				
		2080/30	PROJECT				
		SUB TOTAL					

S/NO	PROGRAMME	PAPER CODE	PAPER NAME	NUMBER OF CANDIDATES			
				CURRENT	RETAKES	TOTAL	NON CONTINUING
3	HDM 2	1080/21	MATHEMATICS				
		1080/22	INDUSTRIAL ORGANISATION AND MANAGEMENT				
		1080/23	STRENGTH AND PROPERTIES OF MATERIALS				
		1080/24	MECHANICS OF MACHINES				
		1080/25	PRODUCTION TECHNOLOGY				
		1080/26	APPLIED THERMODYNAMICS				
		1080/27	FLUID MECHANICS				
		1080/28	PROJECT				
		SUB TOTAL					
		GRAND TOTAL					

NUMBER OF CANDIDATES FOR YEAR TWO:

CONTINUING:.....RETAKERS(NON-CONTINUING):.....TOTAL:.....

NB: If a candidate has not passed more than a half of the modules of the first year, he/she shall repeat that year. This candidate shall not be allowed to proceed to second year.

HEAD OF CENTRE (NAME).....

SIGNATURE: **DATE & STAMP**.....