BEng (Hons) Architectural Engineering	College	Programmes	Credit	Fees per Credit	Total	Scholarships	Total After
College of Engineering   BEng (Hons) Civil Engineering		PEng (Hone) Architectural Engineering	Hours	Hour	(Total Per Annum)	25% (High school average of 100% 95%)	Scholarships 5670 RD
College of Engineering   BEng (Hons) Civil Engineering   Dual Award   Structured around 150 credit-hours   180 BD				180 BD			
College of Engineering    BEng (Hons) Civil Engineering		<u> </u>			•	, , , , , , , , , , , , , , , , , , , ,	
College of Engineering   BEng (Hons) Mechanical Engineering		REng (Hons) Civil Engineering	structured around 150 credit-		,		
Engineering  BEng (Hons) Mechanical Engineering  Dual Award  BEng (Hons) Electrical and Electronic Engineering  Dual Award  This is structured around 147 credithours  College of Law  College of Law  This is structured around 147 credithours  This is structured around 147 (High school average of 84% – 70%) should be successed as 4 (Levels 4 & 5 & 6))  This is structured around 147 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High school average of 94% – 85%) should be successed as 4 (High							
College of Law   Coll		BEng (Hons) Mechanical Engineering				, , , , , , , , , , , , , , , , , , , ,	
BEng (Hons) Electrical and Electronic Engineering					•	(mgm sensor average or 6 1/6 / 6/6/	3300 22
College of Law  LLB (Hons) Law - Dual Award  This is tructured around 147 credit-hours  This is This is This is Structured around 147 credit-hours  This is This is This is This is This is Structured around 147 credit-hours  This is This i		BEng (Hons) Electrical and Electronic Engineering			5 & 6))		
This is structured around 147 credit-hours   160 BD   1		<u>– Dual Award</u>					
This is structured around 147 credit-hours   160 BD   1					6240 RD	25% (High school average of 100%, 05%)	4680 RD
College of Law   Coll	College of Law	taran da antara da a	structured around 147 credit-	160 BD		, , , , , , , , , , , , , , , , , , , ,	
College of Law					•		
Solution							4320 BD
This is   (Total Per Annum for The Years 2 & 3 & 4 (Levels 4 & 5 & 6))   15% (High school average of 84% – 70%)   4896 BD     15% (High school average of 84% – 70%)   4896 BD     25% (High school average of 100%- 95%)   4680 BD     20% (High school average of 94% – 85%)   4992 BD     15% (High school average of 94% – 85%)   4992 BD     15% (High school average of 94% – 70%)   15% (High school average of 94% – 85%)   15% (High school average							
Years 2 & 3 & 4 (Levels 4 & 5 & 6))    6240 BD							
6240 BD					-	(inglisation are age of only 70/0)	1030 22
This is (Total Per Annum For the first year) (Total Per Annum For the first year) (High school average of 94% – 85%) 4992 BD					5 & 6))		
This is first year)  This is first year)  This is first year)	College of Administrative Sciences		This is structured around 147 credit- hours	160 BD	(Total Per Annum For the	25% (High school average of 100%- 95%)	4680 BD
This is first year)		BA (Hons) Business Management  – Dual Award				20% (High school average of 94% – 85%)	4992 BD
						15% (High school average of 84% – 70%)	5304 BD
Structured					5760 RD		
College of Control Pay Annum for The					(Total Per Annum for The Years 2 & 3 & 4 (Levels 4 & 5 & 6))		
20% (High school average of 94% – 85%)   4608 BD						20% (High school average of 94% – 85%)	4608 BD
						15% (High school average of 84% – 70%)	4896 BD
Bachelor in Management Information Systems 135 92.7 BD 2781 BD 30 % (High school average of 100% – 95%) 1946.7 BD		Bachelor in Management Information Systems	135	92.7 BD	2781 BD	30 % (High school average of 100% – 95%)	1946.7 BD
( 1st and 2 <sup>nd</sup> Semesters)					( 1st and 2 <sup>nd</sup> Semesters)		
<u>Bachelor in Accounting and Finance</u> 135 92.7 BD 2781 BD 15 % (High school average of 94.9% – 90% 2363.85 BD		Bachelor in Accounting and Finance	135	92.7 BD		15 % (High school average of 94.9% – 90%	2363.85 BD
( 1st and 2 <sup>nd</sup> Semesters)					( 1st and 2 <sup>nd</sup> Semesters)		
30 %						30 %	
2781 BD High school average of 100% – 95% 2363.85 BD	College of Arts and Science	Bachelor in Computer Science	135	92.7 BD	2781 BD	High school average of 100% – 95%	2363.85 BD
					( 1st and 2 <sup>nd</sup> Semesters)		
							2572.425 BD
Master in Computer Science   36   144.2 BD   2595.6 BD   N/A   N/A   N/A		Master in Computer Science	36	144 2 RD	2595 6 RD		N/A
(1st and 2 <sup>nd</sup> Semesters)		Master in computer science	30	144.2 00		19/2	N/A

## Notes:

- •The above is an approximate calculation as per the study plan per year.
- •The fees may increase/decrease depending on the registered courses per semester.
- •The tuition fees are paid every semester in three instalments: The First instalment when registering the courses and the Second instalment prior to the Mid-Term exams and the Third instalment prior to the Final Exams.
- •Summer term for ASU Bachelor Programmes is optional for the students to register, and in the event that the student registers courses for the summer semester, the value per Credit Hour is 92.7 BD, noting that the maximum hours to register is 9.
- •Summer term for ASU Master Programmes is optional for the students to register, and in the event that the student registers courses for the summer semester, the value per Credit Hour is 144.2 BD, noting that the maximum hours to register is 6, and a Semester Registration fee of 125 BD is added to it.
- •To view the admission requirements, click on the name of the desired program listed above.