

NEW SCORING EXAMPLE: Scoring Example for a Standard 3 Year Degree using 18 point papers

			*Grade		Paper		Weighting	Totals
			Point	Point	Points	Points		
2018	S2	PHSL343 Cell & Epithelial Physiology	A+	9	x	18	x 1.50	243
2018	S1	PHSL342 Integrative Neurophysiology	A+	9	x	18	x 1.50	243
2018	S1	PHSL345 Physiol asp of hlth & disability	A	8	x	18	x 1.50	216
2018	S2	ANAT332 Cell Biology	A-	7	x	18	x 1.50	189
Best 300 level to Maximum 120 Points						72		
2017	S2	PHSL233 Gastro & Renal Physiology	A+	9	x	18	x 1.00	162
2018	SS	FORB201 Spec topic in Forensic Biology	A+	9	x	18	x 1.00	162
2018	S1	MICR221 Microbes to Medicine	A+	9	x	18	x 1.00	162
2017	S1	PHSL231 Neurophysiology	A	8	x	18	x 1.00	144
2017	S2	PHAL212 Intro therapeutics & tox	A	8	x	18	x 1.00	144
2017	S2	PHSL232 Cardiorespiratory physiology	A	8	x	18	x 1.00	144
2018	S2	MICR222 Microbes in Action	A	8	x	18	x 1.00	144
2017	S1	PHAL211 Introductory Pharmacology	A-	7	x	18	x 1.00	126
2017	S1	ANAT241 Human Biology	A-	7	x	18	x 1.00	126
2016	S2	HUBS192 Human Body Systems 2	A+	9	x	18	x 0.50	81
2017	S1	PSYC111 Brain and Behaviour	A+	9	x	18	x 0.50	81
2016	S2	HEAL192 Found. of Epidemiology	A-	7	x	18	x 0.50	63
2016	S1	HUBS191 Human Body Systems 1	B+	6	x	18	x 0.50	54
2016	S1	PHSI191 Biological Physics	B+	6	x	18	x 0.50	54
2016	S2	BIOC192 Found. of Biochemistry	B+	6	x	18	x 0.50	54
2016	S1	CELS191 Cell & molecular biology	B	5	x	18	x 0.50	45

Best Remaining Papers to 360 Points for Degree 360

Total Years 1,2 & 3 2637
(3 Yr Degree) /3 879
/ 120 7.325

Weighted Academic Score 7.33

Paper/s Not Scored

2016	S1	CHEM191 Biological Chemistry	B-	4	x	18	x 0.50	36
------	----	------------------------------	----	---	---	----	--------	----

Grade points*	Weighting of Years by degree length	3 Year degree	4 Year Degree	5 Year Degree
A+	=9			
A	=8	100 Level =0.50	100 Level =0.50	100 Level =0.50
A-	=7	200 Level =1.00	200 Level =0.80	200 Level =0.75
B+	=6	300 Level =1.50	300 Level =1.20	300 Level =1.00
B	=5		400 Level =1.50	400 Level =1.25
B-	=4			500 Level =1.50
C+	=3			
C	=2			
C-	=1			