ii. This option may only be taken if it conflict with the requirements of any relevant professional or regulatory bodies.

Schools must make sure that the agreed module mark is recorded in Banner.

2. Calculate overall percentage mark

Overall % =
$$[L^5 + (L^6 \times 2)] / 3$$

Overall
$$\% = (0.4 \times L6) + (0.6 \times L7)$$

If approved at validation, the results of Level 5 modules may be included in the calculation of the overall mark for extended undergraduate degrees as:

Overall
$$\% = [L5 + (2 \times L6) + (3 \times L7)]/6$$
.

Where:

L⁵ is the mean mark across Level 5 modules

L⁶ is the mean mark across level 6 modules

L⁷ is the mean mark across level 7 modules

The overall percentage mark must be rounded-up as specified in the Regulations for Taught Programmes (Regulation 01).

3. Determine overall eligibility

To be eligible for an Honours Degree a student must have:

- Passed all Core modules that have been completed
- Achieved an overall average of 40% in modules that have been completed
- Passed at least the following number of Final Year credits:

Final Year credit completed	Final Year credit that must be passed		
40	30		
50	40		
60	50		
70	60		
80	60		
90	70		
100	80		
110	90		
120	100		

This acknowledges that a final year average may be based on < 120 completed credits and a student

4. Determine Class

The degree class must be determined using the overall average:

Overall % Mark	Degree Class	
70% and over	First Class Honours Degree - I	
60% 69%	Upper Second Class Honours Degree	II(i)
50% 59%	Lower Second Class Honours Degree	II(ii)
40% 49%	Third Class Honours Degree - III	
35% 39%	Pass Degree	
0% 34%	Fail	

5. Review Class for Borderline Students Boards of Examiners must use all available evidence