Example 1: Dual degree program with two master’s degrees, one requiring 36 credits and one requiring 30 credits.

Degree A
Total credits required 36
Less Residency Requirement -18
Remaining credits 18
Half the remaining credits 9
Number of credits from Degree B that may be applied to Degree A 9

Degree B
Total credits required 30
Less Residency Requirement -18
Remaining credits 12
Half the remaining credits 6
Number of credits from Degree A that may be applied to Degree B 6

Total number of credits shared across the dual degree program 15
(36+30=66, credit share is 22%)

Example 2: Dual degree program with two master’s degrees, each requiring 30 credits.

Degree A
Total credits required 30
Less Residency -18
Remaining credits 12
Half the remaining credits 6
Number of credits from Degree B that may be applied to Degree A 6

Degree B
Total credits required 30
Less Residency -18
Remaining credits 12
Half the remaining credits 6
Number of credits from Degree A that may be applied to Degree B 6

Total number of credits shared across the dual degree program 12
(30+30=60 total; credit share is 20%)