

## Weekly Plan for INF1003 Weeks 1-8

Week	Starting	Topics
1	28 Aug	Topic 1: Propositional Logic Release tutorial topic 1 questions to students Students solve tutorial 1 and submit attempts before Thu, 31st Aug  Tutorial Class: No tutorial class for week 1
2	4 Sept	Topic 2: Predicate Logic & Quantifiers Release tutorial topic 2 questions to students Students solve tutorial 2 and submit attempts before Thu, 7 <sup>th</sup> Sep  Tutorial Class: F2F Tutorial discussion for Topic 1 tutorial submissions
3	11 Sept	Topic 3: Rules of Inference Release tutorial topic 3 questions to students Students solve tutorial 3 and submit attempts before Thu, 14 <sup>th</sup> Sep  Tutorial Class: F2F Tutorial discussion for Topic 2 tutorial submissions
4	18 Sept	Topic 4: Methods of Proof Release tutorial topic 4 questions to students Students solve tutorial 4 and submit attempts before Thu, 21 <sup>st</sup> Sep  Tutorial Class: F2F Tutorial discussion for Topic 3 tutorial submissions
5	25 Sept	Topic 5: Sets  Quiz 1 (18%) – Topics: Topic 1, Topic 2, Topic 3  Release tutorial topic 5 questions to students Students solve tutorial 5 and submit attempts before Thu, 28 <sup>th</sup> Sep  Tutorial Class: F2F Tutorial discussion for Topic 4 tutorial submissions
6	2 Oct	Topic 6: Functions Release tutorial topic 6 questions to students Students solve tutorial 6 and submit attempts before Thu, 5 <sup>th</sup> Oct Tutorial Class: F2F Tutorial discussion for Topic 5 tutorial submissions
7	9 Oct	Recess Week
8	16 Oct	Topic 7: Sequences and Summation  Quiz 2 (10%) – Topics: Topic 4, Topic 5  Release tutorial topic 7 questions to students Students solve tutorial 7 and submit attempts before Thu, 19 <sup>th</sup> Oct  Tutorial Class: F2F Tutorial discussion for Topic 6 tutorial submissions