## RELEVANT QUESTIONS FROM PREVIOUS EXAMINATIONS FOR THE UPCOMING ONE

Link: http://www.math.ubc.ca/Ugrad/pastExams/index.shtml

**2004 Winter Term:** Questions 4, 5, 6, 7 and 8

2005 Winter Term: Question 1: b, c(only find the critical point), e, f, i, j, k, l, m, n and Question 5.

**2008 Winter Term:** Question 1: a, b, c, d, f, g, j, l, m, n, Questions 2(Hard), 3 and 5.

2009 Winter Term: Question 1: a, b, c, d, f, h, i, j, l, m, n and Questions 3(Hard), 4 and 5(Hard).

**2010 Winter Term:** Questions 1, 2(Hard), 3, 6, 7, 8(a) and Question 9: b, c, d, e, g.

**2011 Winter Term:** All Question except 8(e).

**2012 Winter Term:** All Question except in question 6 you need to find the radius of convergence and not the interval of convergence.