Table of Contents

Introduction by Anthony V. Geramita	i
Student Participants in the International School	iii
I. The Mini-Course of Bernd Sturmfels: Monomial Ideals	
A. Eight Lectures on Monomial Ideals (with detailed Table of Contents) E. Miller, D. Perkinson	3
B. The Tutorials (Exercises)	69
C. Bibliography	101
II. The Mini-Course of Anthony Geramita and Lorenzo Robbiano: Finite Sets of Points	
A. Part I: The Lectures of Lorenzo Robbiano	109
First Lecture	111
Tutorial 1: Graph Colourings	122
Second Lecture	123
Tutorial 2: Distractions	134
Tutorial 3: Algorithms for Computing the HP-series	139
Tutorial 4: Chess Puzzles	140
Third Lecture	143
Fourth Lecture	153
B. Part II: The Lectures of Anthony Geramita	163
Lecture 1: The Ideal Generation Conjecture in \mathbb{P}^n	165
Lecture 2: Resolution of the Ideal of a Set of Points in \mathbb{P}^n	170
Lecture 3: Points and Curves	178
Lecture 4: Blowing up Points in \mathbb{P}^2	189
C. The Tutorials (with detailed Table of Contents) M. Kreuzer	197