

Revision Topics: Axiomatic Set Theory

- 1 The ZFC axioms themselves in the form given using *terms* as at 1.2.2.
(2-5 below are essentially revision topics from 3rd Year Set Theory Course and are really *assumed* for this course.)
- 2 Basic definitions of: ordered pair n -tuple etc, *wellorderings*; the *Classification Theorem* for wellorderings (that any two such are comparable: either of the same *order-type*, or one isomorphic to an initial segment of the other); Zermelo's theorem that any wellorder is isomorphic to an ordinal; *transfinite recursion* along $\langle \text{ON}, < \rangle$ or along \in .
- 3 Definitions and basic properties of ordinal arithmetic.
- 4 Wellfounded sets, basic definitions and properties of the V_α hierarchy (Def 1.17,1.18,Ex 1.3,1.9). Be able to compute *ranks* of various sets obtained from arbitrary $x, y \in \text{WF}$. Be able to work with at least one definition of *transitive closure* TC say and prove basic facts thereto.
- 5 Basic theory of cardinals and their arithmetic; (statement of) *Cantor-Schröder-Bernstein Theorem*; statement and proof of *Cantor's Theorem*.
- 6 Relativisation of terms and formulae to class terms W ; *downwards and upwards absoluteness* between class terms $W \subseteq Z$. The absoluteness of, in particular, Δ_0 -formulae.
- 7 Definition of *cofinality*; *regular* and *singular* cardinals; that $\text{cf}(\lambda)$ is always a regular cardinal; that under AC κ^+ is always regular. The *aleph* and *beth* functions. CH and GCH. *Weakly and strongly inaccessible* cardinals. *Normal* (or “*Continuous*”) *functions* and their *fixed points*.
- 8 *C.u.b.* and *stationary* sets below a regular cardinal κ , definitions and examples. The closure of the field of subsets of κ which are c.u.b., under $< \kappa$ many intersections; the closure of a κ -sequence of c.u.b. sets under *diagonal intersection*; *Fodor's lemma*. (**Omit**: Def 2.17, Ex 2.11, Thm. 2.20, Sections 2.2, 2.6.2.)
- 9 *Mostowski-Shepherdson Collapsing Lemma* on extensional structures $\langle X, \in \rangle$.
- 10 The *Montague-Levy Reflection Theorem* (Cors. 2.43 we did not really cover so can be **omitted**).
- 11 The class of sets *hereditarily of cardinality* $< \kappa$, H_κ . Know that $(\text{ZF}^-)^{H_\kappa}$ for κ regular, and full $(\text{ZFC})^{H_\kappa} \iff \kappa$ strongly inaccessible and be able to prove them. **Omit** Subsection 2.6.2.
- 12 *Definite* terms and formulae, (you will not be asked to give the definitions of these), Be able to show that certain simple terms and expressions are capable of being expressed in a Δ_0 fashion (as in Lemma 3.7) or definite (as in 3.8,3.9). Section 3.5: Understand how the statement of Correctness Theorem is used. In 3.5.1 understand that Thm 3.26 is a version of the Godel Incompleteness.
- 13 *The Construction of L*. You should have an understanding of, and be able to give a descriptive account of how L is built. However you should be able to give a explanations of the Sat definition & the Def function, of $\iota(x, u, h)$ etc., and explain what this means; absoluteness and properties of Def. (See Ex. 3.4,3.5, Lemmas 3.18,3.19.)
- 14 *Properties of L*: that each axiom of ZFC holds in L ; proof that $\text{ZF} \vdash (V=L)^L$; how a *consistency proof* such as e.g. $\text{Con}(\text{ZF}) \implies \text{Con}(\text{ZF} + V=L)$ works. Be able to give a description of the main outline of the proofs of: $(\text{AC})^L$, $(\text{GCH})^L$.
- 15 **Omit** Sections 4.5, 4.6, 4.7.

Note: The exam will be 2 and 1/2 hours, all 4 questions to be attempted. Past papers: see Blackboard (\rightarrow Student Resources \rightarrow Examinations \rightarrow Past Examinations).