

#	Date	Topic	Assignment for following week
1	14 Feb	Topics, Check Qs, TYK & Suggested Answers introduced Ch 1 TYK 1: SOOA begun (basic!) Ch 1 TYK 4: N+V+N etc	text / topic Ch 1 TYK 1: SOOA (continued) Ch 1 TYK 9: more POS in <i>leaves</i> etc (basic!) Ch 1 TYK 7: morphological analysis (<i>easi-er</i>) Ch 1 TYK 8: POS <i>John likes eating...</i>
2	21 Feb	Ch 1 4–10 Word categories pp 10–24 Word categories typology Predicates & arguments	Ch1 TYK 11: embedded clauses text / topic Ch1 TYK 2: arguments Ch 1 TYK 3: theta roles Ch 1 TYK 5: 1/2/3 place predicates
3	28 Feb	Ch 1 Thematic categories: Verbs pp 24–8 (Ns), 28–36 (<i>As, Ps</i>) pp 37–47: functional categories	text / topic Ch 1 TYK 6: θ /F categ. <i>The boy in...</i> Ch 1 TYK 10: lexical entries Ch 1 TYK 12: lexical entries
4	7 Mar	Test 1 (40 min, 200%) on Ch 1 Ch 1 pp 47–49 underspecified categories	text / topic Ch 1 TYK 13: lexical entries Ch 3 TYK 8: lexical entries
5	14 Mar	Ch 2 pp 57–67: structure pp 67–68: rules	text / topic Ch 2 TYK 1: rewrite rules Ch 3 TYK 6: abstract bracket to tree Ch 3 TYK 7: abstract tree to bracket
6	21 Mar	Ch 2 pp 68–72 GFs: Subject pp 72–75: Objects	text / topic Ch 2 TYK 2: identify constituents Ch 2 TYK 3: explain ungrammaticality
7	28 Mar	Ch 2 pp 75–84: testing for structure	text / topic revise for Test 2
8	4 Apr	Test 2 (30 min, 100%) on Ch 2 Ch 3 pp 87–94: X bar; Heads & Complements	text / topic
9	11 Apr	Ch 3 pp 95–101: specifiers, adjuncts	text / topic Ch 3 TYK 1: (im)possible configurations Ch 3 TYKs : 3, 15, 16: compounds 10: adjuncts identified 14: explain ungrammaticality 13: give X-bar structure 12: explain (un)grammaticality
10	25 Apr	Ch 3 pp 101–104: movement	text / topic Ch 3 TYK 4: θ criterion explains ungramm'ity Ch 3 TYK 5: compare GFs and theta/thematic roles Ch 3 TYK 18: thematic roles
11	2 May	pp 104– 110 DS vs SS; θ theory Ch 3 pp 110–118: K theory, traces the Projection Principle; chains; pp 119–20 raising	text / topic
12	9 May	Ch 4 DP pp 128–143	text / topic
13	16 May	Test 3 (90 min, 300%) on Chs 3/4	