

1. Mumble something about "Algebraic Topology"
2. $1+1=2$ on an Abacus.
3. state meaning for $D(G)$.
4. The Stonehenge story. (Aside: configuration space integrals, CS Theory)
5. The map into Lie algebras. (Aside: Jones, HOMFLY, etc.)
6. Dufo
7. u & Drinfeld's.
8. W, V .
9. AKT.

My true goal should be to make people aware that graded topology is linked with universal graded algebras, and to highlight some open problems. I still don't know how to fit this in one hour.

The grrr context

Take	say	get lowdeg:	get highdeg	get cont space integrals	
Knots	grrr 4	Lie 2	3	1	
Ribbon 2-knots	grrr	—	—	—	—
v -knots	grrr	0?	? 0	—	—
?	grrr	—	—	—	—