White Wine 5 - Chateau Imperial Tokaji Aszú 5 Puttonyos 2013

Appearance – 2 marks

- 1 mark for intensity.
- 1 mark for colour.

APPEARANCE			
Clarity clear – hazy (faulty?)			
Intensity	pale – medium – <mark>deep</mark>		
rosé	lemon-green – lemon – <mark>gold</mark> – amber – brown pink – salmon – orange purple – ruby – garnet – tawny – brown		
Other observations	e.g. legs/tears, deposit, pétillance, bubbles		

Nose – 7 marks

- 1 mark for intensity.
- 5 marks for aroma characteristics, see below for potential aroma descriptors.
- 1 mark each for identifying a correct primary, secondary and tertiary aroma. The other 2 marks can come from any category.
- 1 mark for development.

NOSE				
Condition	elean – unclean (faulty?)			
Intensity	light – medium(-) – medium – medium(+) – <mark>pronounced</mark>			
Aroma characteristics	e.g. primary, secondary, tertiary 5 needed (see aromas for valid responses)			
Development	youthful – developing – fully developed – tired/past its best			

Palate - 9 marks

- 1 mark for sweetness.
- 1 mark for acidity.
- 1 mark for alcohol.
- 1 mark for body.
- 1 mark for flavour intensity.
- 3 marks for flavour characteristics, these will be the same as aroma descriptors below.

One for a correct primary, one for secondary and one for tertiary aroma.

• 1 mark for finish.

PALATE					
Sweetness	dry – off-dry – medium-dry – medium-sweet – sweet – luscious				
Acidity	low – medium(-) – medium – medium(+) – <mark>high</mark>				
Tannin	low – medium(-) – medium – medium(+) – high				
Alcohol	low – medium – high 11.5% fortified wines: low – medium – high				
Body	light – medium(-) – medium – medium(+) – full				
Mousse	delicate - creamy - aggressive				
Flavour intensity	light – medium(-) – medium – medium(+) – pronounced				
Flavour characteristics	e.g. primary, secondary, tertiary 3 needed (see aromas for valid responses)				
Finish	short – medium(-) – medium – medium(+) – <mark>long</mark>				

Conclusions - 2 marks

- 1 mark for quality level.
- 1 mark for level of readiness for drinking potential for further ageing.

CONCLUSIONS ASSESSMENT OF QUALITY	тү						
Quality level	faulty - poor	- acc	eptable – good – ver	y good	d - outstanding		
Level of readiness for drinking/ potential for ageing	too young	-	can drink now, but has potential for ageing	-	drink now: not suitable for ageing or further ageing	-	too old

Potential aroma descriptors

Primary Aromas and Flavours The aromas and flavours of the grape and alcoholic fermentation				
Key questions	Clusters	Descriptors		
	Floral	acacia, <mark>honeysuckle</mark> , chamomile, elderflower, geranium, <mark>blossom</mark> , rose, violet		
	Green fruit	apple, gooseberry, pear, pear drop, quince, grape		
	Citrus fruit	grapefruit, lemon, lime (juice or zest?), orange peel, lemon peel		
Are the flavours delicate or intense? simple or complex? generic or well- defined? fresh or cooked? under-ripe or ripe or over-ripe?	Stone fruit	peach, apricot, nectarine		
	Tropical fruit	banana, lychee, mango, melon, passion fruit, pineapple		
	Red fruit	redcurrant, cranberry, raspberry, strawberry, red cherry, red plum		
	Black fruit	blackcurrant, blackberry, bramble, blueberry, black cherry, black plum		
	Dried/cooked fruit	fig, prune, raisin, sultana, kirsch, jamminess, baked/stewed fruits, preserved fruits		
	Herbaceous	green bell pepper (capsicum), grass, tomato leaf, asparagus, blackcurrant leaf		
	Herbal	eucalyptus, mint, medicinal, lavender, fennel, dill		
	Pungent spice	black/white pepper, liquorice		
	Other	flint, wet stones, wet wool		

Secondary Aromas and Flavours The aromas and flavours of post-fermentation winemaking				
Key questions	Clusters	Descriptors		
Are the flavours from yeast, malolactic conversion or oak?	Yeast (lees, autolysis)	biscuit, bread, toast, pastry, brioche, bread dough, cheese		
	Malolactic conversion	butter, cheese, cream		
	0ak	vanilla, cloves, nutmeg, coconut, butterscotch, toast, cedar, charred wood, smoke, chocolate, coffee, resinous		

Tertiary Aromas and Flavours The aromas and flavours of maturation				
Key questions	Clusters	Descriptors		
Do the flavours show deliberate oxidation, fruit development or bottle age?	Deliberate oxidation	almond, marzipan, hazelnut, walnut, chocolate, coffee, toffee, caramel		
	Fruit development (white)	dried apricot, marmalade, dried apple, dried banana, etc.		
	•	fig, prune, tar, dried blackberry, dried cranberry, etc. cooked blackberry, cooked red plum, etc.		
	Bottle age (white)	petrol, kerosene, cinnamon, ginger, nutmeg, toast, nutty, mushroom, hay, honey		
	Bottle age (red)	leather, forest floor, earth, mushroom, game, tobacco, vegetal, wet leaves, savoury, meaty, farmyard		