

WSET® Level 4 Diploma in Wines



Specification

WSET® Level 4 Diploma in Wines

A world of knowledge

Wine & Spirit Education Trust
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Introduction

This Specification contains necessary information for both candidates and Approved Programme Providers (APPs) about the WSET Level 4 Diploma in Wines. The main part of the document is a detailed statement of the learning outcomes of the WSET Level 4 Diploma in Wines. These outcomes should be used by APPs to prepare programmes of learning, and by candidates to plan their studies, because the examinations are specifically set to test these outcomes. The Specification also provides a list of recommended tasting samples, guidance concerning the examinations and the examination regulations. At the end of this document you will also find information on the other WSET qualifications.

Introduction to the WSET Level 4 Diploma in Wines

Qualification Aims

The WSET Level 4 Diploma in Wines aims to give students specialist knowledge and understanding of the core principles of production and business of wine. Diploma graduates will have the product knowledge and the analytical tasting skills to explain and evaluate wines.

Qualification Structure

The Diploma is divided into six mandatory Units. The two foundation Units must be studied and, for D1, examined at the beginning of the Diploma programme because they will provide the knowledge and understanding required for success in subsequent Units.

	ion Units beginning of a Diploma programme.	
D1 Wine Production The D1 exam must be sat first D2 Wine Business		
Product Kno	wledge Units	
D3, D4, D5 and D6 can be stud	lied and examined in any order.	
D3 Wines of the World	D4 Sparkling Wines	
D5 Fortified Wines	D6 Independent Research Assignment	

D1 | Wine Production Weighting: 20%

Learning Outcome 1.1 Understand what the vine requires to produce and ripen grapes for wine production and how the growing environment influences the vine's ability to produce and ripen grapes.

Learning Outcome 1.2 Understand grape growing options.

Learning Outcome 1.3 Understand winemaking options and how they influence the style, quality and price of wines.

D2 | Wine Business Weighting: 10%

Learning Outcome 2.1 Understand the factors that contribute to the price of wine.

Learning Outcome 2.2 Understand the types of businesses engaged in the production of wine and options for getting wine to the point of sale.

Learning Outcome 2.3 Understand key considerations in wine marketing.

D3 | Wines of the World Weighting: 50%

Learning Outcome 3.1 Understand how the growing environment, grape growing options, winemaking options, wine law and regulation, and wine business influence the style, quality and price of the principal wines of the world.

Learning Outcome 3.2 Demonstrate the ability to taste and evaluate wines from the principal wine regions accurately.

D4 | Sparkling Wines

Weighting: 5%

Learning Outcome 4.1 Understand how the growing environment, grape growing options, winemaking options, industry associations and labelling terms, and wine business influence the style, quality and price of the principal sparkling wines of the world.

Learning Outcome 4.2 Demonstrate the ability to taste and evaluate sparkling wines accurately.

D5 | Fortified Wines Weighting: 5%

Learning Outcome 5.1 Understand how the growing environment, grape growing options, winemaking options, industry associations and labelling terms, and wine business influence the style, quality and price of the principal fortified wines of the world

Learning Outcome 5.2 Demonstrate the ability to taste and evaluate fortified wines accurately.

D6 | Independent Research Assignment

Weighting: 10%

Learning Outcome 6.1 Research a specified wine-related subject.

Enrolment

Prospective students for the WSET Level 4 Diploma in Wines must hold either the WSET Level 3 Award in Wines or the WSET Level 3 Award in Wines and Spirits.

Please refer to 'Examination Regulations Entry Requirements' for additional eligibility information.

Total Qualification Time (TQT) and Guided Learning Hours (GLH)

TQT is an estimate of the total amount of time, measured in hours, that a learner would reasonably need to be able to show the level of achievement necessary for the award of a qualification. It is made up of the GLH and private study time. GLH include all tutor-supervised learning and supervised assessments.

The TQT for the Level 4 Diploma in Wines is 500 hours. This is made up of 128 GLH (of which 11 hours and 50 minutes are for the examination) and 372 hours private study.

Recommended Progression Routes

The Institute of Masters of Wine accepts the WSET Level 4 Diploma in Wines as part of the entry requirements for the MW study programme.

D1 | Wine Production

Learning Outcome

1.1 Understand what the vine requires to produce and ripen grapes for wine production and how the growing environment influences the vine's ability to produce and ripen grapes.

Assessment Criteria

- 1.1.1 Describe the **anatomy of the vine**.
- 1.1.2 Explain how the **components of the grape** develop through the ripening process.
- 1.1.3 Explain the **vine's needs** throughout the **growth cycle** to **produce and ripen grapes** suitable for wine production.
- 1.1.4 Explain how the **growing environment** influences the vine's ability to **produce and ripen grapes** suitable for wine production.

Ranges

The vine	Anatomy of the vine Main shoots, one-year-old wood, permanent wood, roots Components of the grape Water, sugar, acids, colour, tannin, aroma compounds, aroma precursors		
	Vine's needs Warmth, sunlight, water, nutrients, carbon dioxide		
	Growth cycle Dormancy, budburst, shoot and leaf growth, flowering, fruit set, grape berry formation, <i>véraison</i> , ripening, extra-ripening		
The growing environment	Factors affecting temperature and sunlight Latitude, altitude, slopes and aspect, proximity to water, winds, characteristics of the soil, clouds, mist and fog, diurnal range		
	Factors affecting water availability Rainfall, characteristics of the soil and land, evapotranspiration rate		
	Factors affecting nutrient availability Factors that affect water availability, soil pH, soil health, characteristics of the soil and land		
	Climate classifications Cool, moderate, warm, hot Continental, maritime, Mediterranean Other climate classification systems		
	Weather influences Rainfall, sunlight, warmth, wind, vintage variation		
	Climate change Threats and opportunities		
	Hazards Drought, excess of water, untimely rainfall, freeze, frosts, hail, sunburn, fire, smoke taint		
	Pests and diseases Phylloxera, nematodes, grape moths, spider mites, birds, mammals, fungal diseases, viruses and bacteria		
The vine's ability to produce and ripen grapes	Yield per vine, health of vine and grapes, levels and balance of grape components, ripeness of aromas and flavours, grapes for sweet wines		

Learning Outcome

1.2 Understand grape growing options.

Assessment Criteria

- 1.2.1 Describe the different approaches to grape growing.
- 1.2.2 Identify and describe **considerations in vineyard establishment**.
- 1.2.3 Describe vineyard management options.
- 1.2.4 Explain how **vineyard management options** relate to the growing environment.
- 1.2.5 Explain how **vineyard management options** influence the production and ripening of grapes.
- 1.2.6 Evaluate the **vineyard management options** that can influence the vine's ability to produce grapes for wines of different styles, quality levels and prices.

Ranges

Approaches to grape growing	Conventional, sustainable, organic, biodynamic, regenerative, precision viticulture	
Vineyard establishment considerations	Site selection, soil preparation, planting materials (choice of grape variety, clone and rootstocks), vineyard management options that may need consideration at time of vineyard establishment	
Vineyard management options	Planting materials and vine propagation Cutting, layering, clonal selection, mass selection, new grape varieties (crossings and hybrids), choice of grape variety, clone and rootstocks, head grafting, vine age	
	Managing nutrients and water Managing soil health, nutrient management, water management	
	Canopy management Aims of canopy management, canopy management techniques	
	Harvest Choosing the date of harvest, harvesting options, harvesting practices for sweet wines (drying grapes on the vine, drying grapes off the vine, noble rot, freezing grapes on the vine)	
	Managing hazards Options for drought, excess of water, untimely rainfall, freeze, frosts, hail, sunburn, fire, smoke taint	
	Managing pests and diseases Options for phylloxera, nematodes, grape moths, spider mites, birds, mammals, fungal diseases, viruses and bacteria	
Production and ripening of grapes	Yield per vine, yield per unit area, health of vine and grapes, levels and balance of grape components, ripeness of aromas and flavours	
Style, quality and price	Styles Styles of red, white, rosé wines, wines with residual sugar, no- and low-alcohol wines	
	Quality level Poor, acceptable, good, very good, outstanding	
	Price Inexpensive, mid-priced, premium, super-premium	

Learning Outcome

1.3 Understand winemaking options and how they influence the style, quality and price of wines.

Assessment Criteria

- 1.3.1 Explain how wine components contribute to wine style.
- 1.3.2 Describe **winemaking options** for red, white and rosé wines, wines with residual sugarand no- and low-alcohol wines.
- 1.3.3 Explain and evaluate **winemaking options** t hat can influence the style, quality and price of wines.
- 1.3.4 Describe and explain wine faults and quality control procedures.

Ranges

Wine components

Water, alcohols, acids, wine aromatics, residual sugars, glycerol, phenolics

Approaches to winemaking
Conventional, organic, biodynamic, natural

Transportation of grapes

Grape reception
Sorting, destemming, chilling, crushing

Grape processing

Extraction (skin contact, cold soaking, flash détente, thermovinification, short maceration for rosé wine), hyperoxidation, cryoextraction, pressing, oxygen, sulfur dioxide

Pre-fermentation clarification

Sedimentation, clarifying agents, flotation, centrifugation

Must adjustments

Must enrichment, acidification, deacidification

Alcoholic fermentation

Temperature, vessel, yeast, crushed fruit fermentation (extraction, cap management, addition of whole bunches), must concentration, co-fermentation, whole berry/bunch fermentation (carbonic maceration, semi-carbonic maceration), stopping the fermentation to leave residual sugar

Malolactic conversion (MLF)

Techniques for encouraging or avoiding MLF

Post-fermentation maceration and pressing

Adjustments

Colour, acid, reducing or removing alcohol

Maturation and storage

 $Oak\ vessels,\ neutral\ vessels,\ lees\ management,\ oak\ alternatives,\ micro-oxygenation,\ post-bottling\ maturation$

Blending

Reasons (balance, consistency, style, quality, price), addition of sweetening component

Post-fermentation clarification

Sedimentation, fining, filtration, centrifugation

Stabilisation

Tartrate, protein, microbiological

Other finishing options

Sulfur dioxide, carbon dioxide, oxygen

Packaging and closures

Oxygen management, packaging (glass bottle, plastic bottle, bag-in-box, 'bricks', pouches, cans), closures (natural cork, technical cork, synthetic closures, screwcap, glass stoppers)

Transportation of wine

Bulk transportation or packaged

Faults and quality control procedures

Faults

Cloudiness and hazes, tartrates, refermentation in bottle, cork taint, oxidation, volatile acidity, reduction, brettanomyces

Quality control procedures

Hygiene in the winery, HACCP, ISO, traceability

Assessment

Duration: 1½ hours

Question type: Open-response

Note

• On-demand examination, capped at 15 examination dates per APP per academic year.

• Two set resit dates per year in October and March.

D2 | Wine Business

Learning Outcome

2.1 Understand the factors that contribute to the price of wine.

Assessment Criteria

- 2.1.1 Explain how **supply and demand** influence the price of wine.
- 2.1.2 Explain how **costs** associated with **grape growing**, **winemaking**, **transportation**, **importation**, and **sales and marketing** contribute to the price of wine.
- 2.1.3 Describe how **legislation** and fluctuations in **currency exchange** influence costs and how the impact of these can be limited.

Ranges

Supply and demand	Supply Production (areas under vine, the growing environment, grape growing and winemaking), legislation		
	Demand Social factors, economic factors, legislative and political factors		
Costs	Grape growing costs Vineyard establishment, vineyard management		
	Winemaking costs Winery establishment, general winemaking, maturation, packaging costs		
	Transportation costs Types of transportation, bulk transportation, insurance		
	Importation costs Taxes and duties, distributors' margin		
	Sales costs Property costs, labour, equipment and materials, storage costs, delivery costs, margin at the point of sale		
	Marketing costs Labour (in-house vs third party), design and production of bottles and labels, marketing campaign		
Legislation	Tax, duty, trade barriers, subsidies, minimum pricing, labelling laws		
Currency exchange	Influence of fluctuations on costs, methods to limit impact (fixing the price, fixing the exchange rate, options, buying foreign currency, trading in US\$/€, other bank accounts)		

Learning Outcome

2.2 Understand the types of businesses engaged in the production of wine and options for getting wine to the point of sale.

Assessment Criteria

- 2.2.1 Evaluate the different types of businesses engaged in the production of wine.
- 2.2.2 Evaluate different options for getting wine to the point of sale.

Ranges

Types of businesses engaged in the production of wine	Estate, grower, grower-producer, merchant, co-operative, custom crush facility, virtual winery, conglomerate	
Options for getting wine to the point of sale	Importing and distributing options Distributor, joint venture, use a broker, direct to seller	
	Retail options Supermarket, deep discounter, convenience, specialist wine retailers, hybrid, online retailer, global travel retailer, wine investment, monopoly retailer	
	HoReCa options Bars (specialist, general), restaurants (non-destination, casual, fine dining)	
	Direct to consumer Cellar door, events, wine club, online	
	Types of market Free market, monopoly, three-tier system	

Learning Outcome

2.3 Understand key considerations in wine marketing.

Assessment Criterion

2.3.1 Explain key considerations in wine marketing.

Ranges

Considerations in	Marketing concepts
wine marketing	Identifying the product/brand to be marketed, analysing the current market, identifying the target consumer, setting the objectives of the marketing strategy, devising the marketing strategy (the marketing mix: 5Ps and marketing options)

Assessment

Duration: 1 hour

Question type: Open-response

Note

• Four set dates per academic year in October, January, March and June.

D3 | Wines of the World

Learning Outcome

3.1 Understand how the growing environment, grape growing options, winemaking options, wine law and regulation, and wine business influence the style, quality and price of the principal wines of the world.

Assessment Criteria

- 3.1.1 Describe the wines from the **principal wine regions** in terms of style, quality and price.
- 3.1.2 Describe the **growing environment**, **grape growing options** and **winemaking options** involved in the production of the wines from the **principal wine regions**.
- 3.1.3 Explain how the **growing environment**, **grape growing options** and **winemaking options** influence the style, quality and price of the wines from the **principal wine regions**.
- 3.1.4 Evaluate the **growing environment**, **grape growing options** and **winemaking options** that can influence the style, quality and price of the wines from the **principal wine regions**.
- 3.1.5 Compare the style, quality and price of the wines from the **principal wine regions** in terms of the **growing environment**, **grape growing options** and **winemaking options**.
- 3.1.6 Explain how wine law and regulation and wine business influence the style, quality and price of the wines from the principal wine regions.
- 3.1.7 Evaluate the different options for getting wine from the principal wine regions to the point of sale.

Ranges

Principal wine regions	France	Bordeaux, Burgundy, Beaujolais, Alsace, the Loire Valley, the Rhône Valley (northern Rhône, southern Rhône), South of France, South West France, Jura		
	Germany	Ahr, Mosel, Nahe, Rheingau, Rheinhessen, Pfalz, Baden, Franken, Württemburg		
	Austria	Niederösterreich, Burgenland, Steiermark		
	Hungary	Tokaj Macedonia, Peloponnese, the Islands		
	Greece			
	Italy	Trentino-Alto Adige, Friuli-Venezia Giulia, Veneto, Piemonte, Tuscany, Marche, Umbria, Lazio, Abruzzo, Campania, Puglia, Basilicata, Sicily, Sardinia		
	Spain	Catalunya, Valencia, Murcia, Aragón, Castilla-La Mancha, Castilla y León, La Rioja, Navarra, Galicia Vinho Verde, Douro, Dão, Bairrada, Alentejo, Lisboa, Península de Setúbal, Tejo California, Oregon, Washington, New York Ontario, British Columbia		
	Portugal			
	USA			
	Canada			
	Chile	Coquimbo, Aconcagua, Central Valley, Southern Region Salta, San Juan, Mendoza, Patagonia		
	Argentina			
	South Africa	Western Cape: Coastal Region, Breede River Valley, Cape South Coast, Olifants River		
	Australia	South Eastern Australia: South Australia, Victoria, New South Wales, Tasmania; Western Australia		
	New Zealand	North Island, South Island		
	China			
The growing environment	Factors affectin	g temperature, sunlight, water availability and nutrient availability; weather; hazards; pests		
Grape growing options		in vineyard establishment, planting materials, managing nutrients and water, canopy narvest, managing hazards, managing pests and diseases		

Winemaking options	Approaches to winemaking, transportation of grapes, grape reception, grape processing, pre-fermentation clarification, must adjustments, alcoholic fermentation, malolactic conversion (MLF), extraction and pressing, adjustments, maturation, blending, post-fermentation clarification, stabilisation, finishing options, packaging and closures, transportation of wine	
Wine law and regulation	International, national and local legislation, industry associations, GI, PDO, PGI, wines without geographical indicator, labelling terms	
Wine business	Factors that contribute to the price of wines Supply, demand, costs, legislation, currency exchange	
	Types of businesses engaged in the production of wine Grower, estate, broker, merchant, winery, virtual winery, custom crush facility, co-operative, conglomerate	
	Options for getting wine from the principal wine regions to the point of sale Importing options, retail options, HoReCa options, direct to consumer, types of market	
	Marketing considerations Types of wine brand, marketing concepts, marketing options, 5Ps	

Learning Outcome

3.2 Demonstrate the ability to taste and evaluate wines from the principal wine regions accurately.

Assessment Criterion

3.2.1 Describe and evaluate the wines from the **principal wine regions** using the **WSET Level 4 Systematic Approach to Tasting Wine**.

Range

WSET Level 4 Systematic Approach to Tasting Wine

Assessment

Examination Day 1

Exam 1

Duration: 2 hours

Question types: Open-response

Exam 2

Duration: 1-hour 20 minutes **Question types:** Open-response

Examination Day 2

Exam 1

Duration: 1½ hours

Question type: Blind tasting of 6 wines

Exam 2

Duration: 1½ hours

Question type: Blind tasting of 6 wines

Note

• Two set dates per academic year in October and May.

D4 | Sparkling Wines

Learning Outcome

4.1 Understand how the growing environment, grape growing options, winemaking options, industry associations and labelling terms, and wine business influence the style, quality and price of the principal sparkling wines of the world.

Assessment Criteria

- 4.1.1 Describe the **principal sparkling wines** in terms of style, quality and price.
- 4.1.2 Describe the **growing environment**, **grape growing options** and **winemaking options** involved in the production of the **principal sparkling wines**.
- 4.1.3 Explain how the **growing environment**, **grape growing options** and **winemaking options** influence the style, quality and price of the **principal sparkling wines**.
- 4.1.4 Compare the style, quality and price of the **principal sparkling wines** in terms of the **growing environment**, **grape growing options** and **winemaking options**.
- 4.1.5 Explain how **industry associations and labelling terms** and **wine business** influence the style, quality and price of the **principal sparkling wines**.

Ranges

Principal sparkling wines	Australia	South Australia, Victoria, Tasmania, South Eastern Australia	
	France	Champagne, Crémant (Alsace, Bourgogne, Loire), Saumur, Vouvray Sekt, Riesling Sekt	
	Germany		
	Italy	Asti, Franciacorta, Lambrusco, Prosecco, Trentodoc	
	New Zealand		
	South Africa		
	South America	Chile, Argentina	
	Spain	Cava	
	UK	England and Wales	
	USA	California, Oregon, Washington State	
The growing environment	Factors affecting temperature, sunlight, water availability and nutrient availability; weather; hazards; pests and diseases		
Grape growing options	Considerations in vineyard establishment, planting materials, managing nutrients and water, canopy management, harvest, managing hazards, managing pests and diseases		
Winemaking options	Methods Traditional, transfer, tank, Asti, carbonation, <i>pétillant naturel</i>		
	Pressing Whole bunch pressing, free run, press juice		
	Pre-fermentation extraction Skin contact		
	Type of fermentation vessel Neutral, oak (size and age)		
	Primary fermentation Fermentation temperature, yeast, stopping		
	Malolactic conversion (MLF)		
	Blending Reasons for blen	nding, reserve wines	
	Secondary fermentation Fermentation temperature, yeast, stopping fermentation, type of vessel, time on lees, disgorgement		

	Post-fermentation clarification Fining, filtering
	Finishing options Dosage, packaging, closures
Industry associations and labelling terms	Industry associations Comité Champagne, Consejo Regulador del Cava, Cap Classique Association
	Labelling terms European sweetness terms, PDOs, GIs Labelling terms used for sparkling wines in France, Germany, Spain, Italy, UK, USA, Chile, Argentina, South Africa, Australia, New Zealand
Wine business	Factors that contribute to the price of the principal sparkling wines Supply, demand, costs
	Types of businesses engaged in the production of the principal sparkling wines Grower, estate, merchant, co-operative, conglomerate
	Marketing considerations Types of wine brand, marketing concepts, price, product, people, placement, promotion

Learning Outcome

4.2 Demonstrate the ability to taste and evaluate sparkling wines accurately.

Assessment Criterion

4.2.1 Describe and evaluate the principal sparkling wines using the **WSET Level 4 Systematic Approach to Tasting Wine**.

Range

WSET Level 4 Systematic Approach to Tasting Wine

Assessment

Duration: 1½ hours

Question types: Open-response / blind tasting of 3 wines

Note

• Three set dates per academic year in October, January and June.

D5 | Fortified Wines

Learning Outcome

5.1 Understand how the growing environment, grape growing options, winemaking options, industry associations and labelling terms, and wine business influence the style, quality and price of the principal fortified wines of the world.

Assessment Criteria

- 5.1.1 Describe the **principal fortified wines** in terms of style, quality and price.
- 5.1.2 Describe the **growing environment**, **grape growing options** and **winemaking options** involved in the production of the **principal fortified wines**.
- 5.1.3 Explain how the **growing environment**, **grape growing options** and **winemaking options** influence the style, quality and price of the **principal fortified wines**.
- 5.1.4 Compare the style, quality and price of the **principal fortified wines** in terms of the **growing environment**, **grape growing options** and **winemaking options**.
- 5.1.5 Explain how **industry associations and labelling terms** and **wine business** influence the style, quality and price of the **principal fortified wines**.

Ranges

Principal fortified wines	Australia	Rutherglen Muscat			
	France Vins Doux Naturels (fortified Grenache, fortified Muscat)				
	Portugal <i>Madeira, Port</i>				
	Spain	Sherry			
The growing environment	Factors affecting temperature, sunlight, water availability and nutrient availability; weather; hazards; pests and diseases				
Grape growing options	Considerations in vineyard establishment, planting materials, managing nutrients and water, canopy management, harvest, managing hazards, managing pests and diseases				
Winemaking options	Crushing				
	Pressing Free run, pres	ss juice			
	Pre-fermentation extraction Methods of extraction				
	Must adjustments Type of adjustments and reasons for adjustments				
	Type of fermentation vessel Neutral, oak (size and age)				
	Fermentation	n I temperatures, residual sugar levels			
	Fortification Timing and ty	rpe of spirit			
	Extraction du Methods of ex	uring fermentation xtraction			
	Classifications Style and quality				
	Type of vessel for storage and maturation Neutral, oak (size and age), bottle				
	Maturation method Static, fractional (solera), bottle-aged				

	Maturation conditions Oxidative, biological, application of heat (maderisation), post-bottling maturation	
	Blending Reasons for blending, addition of sweetening component	
Post-fermentation clarification Fining, filtering		
Industry associations and labelling terms	Industry associations Consejo Regulador de Jerez, IVDP, IVBAM, The Muscat of Rutherglen Network	
	Labelling terms PDOs Labelling terms used in Sherry, Port, Madeira, Vins Doux Naturels, Rutherglen Muscat	
Wine business	Factors that contribute to the price of the principal fortified wines Supply, demand, costs	
	Types of businesses engaged in the production of the principal fortified wines Grower, estate, merchant, co-operative, conglomerate	
	Marketing considerations Types of wine brand, marketing concepts, price, product, people, placement, promotion	

Learning Outcome

5.2 Demonstrate the ability to taste and evaluate fortified wines accurately.

Assessment Criterion

5.2.1 Describe and evaluate the principal fortified wines using the **WSET Level 4 Systematic Approach to Tasting Wine**.

Range

WSET Level 4 Systematic Approach to Tasting Wine

Assessment

Duration: 1½ hours

Question types: Open-response / blind tasting of 3 wines

Note

• Three set dates per academic year in October, January and June.

D6 | Independent Research Assignment

Learning Outcome

6.1 Research a specified wine-related subject.

Assessment Criteria

- 6.1.1 Demonstrate knowledge and understanding of the specified subject, using relevant source material.
- 6.1.2 Evaluate relevant source material to develop ideas and arguments and to reach informed conclusions.
- 6.1.3 Produce a Research Assignment in accordance with required standards of written presentation as set out in the assignment brief.

Assessment

Question type: One research assignment of 3,000 words. Research Assignment topics

may be outside the Specification for the other Units and students will be

expected to research outside the Diploma eBooks.

Note

• Two titles released on 1 August of each academic year.

Submission dates

Title 1: 31 January within the same academic year.

Title 2: 31 July within the same academic year.

WSET Level 4 Systematic Approach to Tasting Wine®

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

NOSE	
Condition	clean – unclean (faulty?)
Intensity	light - medium(-) - medium - medium(+) - pronounced
Aroma characteristics	e.g. primary, secondary, tertiary

PALATE		
Sweetness		dry - off-dry - medium-dry - medium-sweet - sweet - luscious
Acidity		low – medium(-) – medium – medium(+) – high
Tannin	level low – medium(-) – medium – medium(+) – high nature e.g. ripe, soft, smooth, unripe, green, coarse, stalky, chalky, fine-grained	
Alcohol		low – medium – high
Body		light – medium(-) – medium – medium(+) – full
Flavour intensity		light – medium(-) – medium – medium(+) – pronounced
Flavour characteristics		e.g. primary, secondary, tertiary
Other observations		e.g. texture (e.g. oily, creamy, austere, luscious), pétillance (still wines only)
Finish		short – medium(-) – medium – medium(+) – long

CONCLUSIONS	
Quality assessment	faulty – poor – acceptable – good – very good – outstanding (an explanation supporting the assessment of a wine's quality will be required)
Bottle ageing	suitable for bottle ageing — not suitable for bottle ageing (an explanation supporting the assessment of a wine's suitability for bottle ageing will be required)

Notes to students:

For lines where the entries are separated by a hyphen – You must select one and only one of these options.

For lines starting with 'e.g.' where the entries are separated with commas – These are entries that you should consider when writing your tasting note. You may not need to comment on each entry for every wine.



Recommended Tasting Samples

This is a list of the recommended tasting samples students should use when studying for the WSET Level 4 Diploma in Wines. The wines in the examination are not restricted to this list and can be selected from any producing area identified in the relevant section of the Specification.

D1 | Wine Production

The growing environment	Use two wines from the same grape variety and of the same quality level from two contrasting regions demonstrating how climate influences the style of wine produced. examples: 1. Pinot Noir from Burgundy of very good quality e.g. Nuits-Saint-Georges Premier Cru 2. Pinot Noir from any other contrasting region of very good quality e.g. Walker Bay Pinot Noir
White winemaking Use three wines to demonstrate how white winemaking options impact on the style, quality and price examples: 1. Wine with noticeable skin contact e.g. orange wine 2. Wine that clearly shows a number of winemaking techniques (e.g. obvious oak and MLF) 3. Botrytised sweet wine	
Red and rosé winemaking	Use two red and two rosé wines to demonstrate how red and rosé winemaking options impact on the style, quality and price of the wine produced. examples: 1. Any red wine that has whole bunch/berry fermentation in its production process of very good or outstanding quality 2. Any red wine that has a high level of extraction in its production process of very good or outstanding quality 3. Any dry rosé of good or very good quality 4. Any rosé with contrasting production techniques to Wine 3 e.g. residual sugar, blend of white and black varieties etc., of good quality

D3 | Wines of the World

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES
Alsace	 Muscat or Pinot Blanc of good or very good quality Riesling of good quality Riesling <i>Grand Cru</i> of very good or outstanding quality Pinot Gris (<i>Grand Cru</i> optional) of very good or outstanding quality Gewurztraminer (<i>Grand Cru</i> optional) of very good or outstanding quality Vendanges Tardives (any permitted variety) of very good or outstanding quality 	Pinot Noir of good or very good quality. Sylvaner of good or very good quality. Sélection de Grain Nobles of very good or outstanding quality.
Bordeaux	White 1. Sauvignon Blanc Bordeaux AOC of good quality 2. Graves or Pessac-Léognan of very good or outstanding quality 3. Sauternes or Barsac of very good or outstanding quality Red Group 1 1. Bordeaux AOC of acceptable quality 2. Bordeaux AOC or Commune wine of good quality 3. Any Commune not listed in Group 2 of very good quality Group 2 1. St-Émilion of very good or outstanding quality 2. Pomerol of very good or outstanding quality 3. Haut-Médoc commune/Pessac-Léognan of very good or outstanding quality	Examples from Group 2 showing contrasting vintages. Examples from Group 2 showing a minimum of five years additional age. Cabernet Franc dominated blend of very good or outstanding quality.
Beaujolais	 Beaujolais with obvious whole bunch fermentation character Beaujolais <i>Cru</i> with little or no whole bunch fermentation character 	Beaujolais <i>Nouveau</i> of acceptable or good quality.
Burgundy	 White Chablis or Petit Chablis of good quality Chablis Premier Cru or Grand Cru very good or outstanding quality Mâcon-Villages of good quality Saint-Véran or Pouilly-Fuissé of very good or outstanding quality Any Premier Cru or Grand Cru Côte d'Or white of very good or outstanding quality Bourgogne Rouge of acceptable quality Marsannay, or similar lighter style of Pinot Noir of very good quality Pommard or similar contrasting fuller style of Pinot Noir of very good quality Premier Cru or Grand Cru showing distinct tertiary characteristics of very good or outstanding quality 	Bourgogne Blanc of acceptable or good quality. Côte Chalonnaise village or Premier Cru of very good quality. Bourgogne Aligoté of acceptable or good quality. Hautes-Côtes de Nuits, Hautes-Côtes de Beaune or Côte d'Or Pinot Noir of good quality.
Loire	 Muscadet or Muscadet Sur Lie of good quality Touraine Sauvignon Blanc of good quality Sancerre or Pouilly-Fumé of very good or outstanding quality Savennières or similar dry Chenin Blanc with tertiary characteristics of very good or outstanding quality Vouvray or similar demi-sec or sweet Chenin Blanc of very good or outstanding quality Cabernet Franc (any appellation) of good or very good quality 	Rosé from any appellation of good quality. Chenin Blanc from any appellation of acceptable or good quality. Coteaux du Layon or similar appellation, wine of very good or outstanding quality.
Northern Rhône	 Condrieu of very good or outstanding quality Crozes-Hermitage or Saint-Joseph of good or very good quality Youthful Côte Rôtie, Hermitage or Cornas of very good or outstanding quality Côte Rôtie, Hermitage or Cornas with noticeable tertiary character 	Marsanne, Roussanne or white blend of very good quality.
Southern Rhône	Rosé 1. Any appellation, wine of good or very good quality Red Group 1 1. Côtes du Rhône of acceptable or good quality 2. Côtes du Rhône Villages of good quality 3. Cru – Grenache-dominated blend of very good or outstanding quality Group 2 1. Cru – with noticeable Syrah and/or Mourvèdre characteristics of very good or outstanding quality 2. Cru – wine with noticeable tertiary development of very good or outstanding quality	

D3 | Wines of the World continued

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES
South of France	1. Picpoul de Pinet of good quality 2. Provence Rosé of good to very good quality 3. Bandol of very good or outstanding quality 4. Red Pays d'Oc or AOC wine of acceptable or good quality 5. AOC wine from Languedoc of very good or outstanding quality	Red Pays d'Oc of very good quality.
South West France and Jura		Bergerac, red or white, of good or very good quality. Jurançon dry or sweet style of very good quality. Cahors of very good or outstanding quality. Madiran of very good or outstanding quality. Jura of any style of very good or outstanding quality.
Germany	 Group 1 Branded wine of acceptable or good quality made from any grape variety or varieties Dry wine of very good or outstanding quality either from contrasting region to Wine 3 or from a different white grape variety Dry Riesling of very good or outstanding quality Spätburgunder of very good quality Group 2 Prädikatsweine from same region, producer and grape variety Kabinett or Spätlese Auslese Beerenauslese or Trockenbeerenauslese 	Dornfelder of good quality. Eiswein of very good or outstanding quality.
Austria	Grüner Veltliner of good quality Grüner Veltliner of very good/outstanding quality	Zweigelt, Blaufränkisch or St Laurent of good or very good quality. Welshriesling or Riesling of good or very good quality.
Hungary	 Tokaji (dry/medium) of good or very good quality Tokaji Aszú of very good or outstanding quality 	
Greece	 Any white wine e.g. Santorini, of good or very good quality Any red wine of very good or outstanding quality 	
Italy North West	1. Gavi of good or very good quality 2. Barbera wine e.g. Barbera d'Asti of good or very good quality 3. Dolcetto wine e.g. Dolcetto d'Alba or good or very good quality 4. Nebbiolo d'Alba or Langhe Nebbiolo of good or very good quality 5. Barolo or Barbaresco of very good or outstanding quality	Ghemme, Gattinara or Valtellina of very good quality. Arneis of good or very good quality.
Italy North East	 Soave or Soave Classico of very good quality Pinot Grigio of very good quality from Alto Adige, Trentino or Friuli-Venezia Giulia White wine of very good quality from Alto Adige, Trentino or Friuli-Venezia Giulia (not Pinot Grigio) Valpolicella or Valpolicella Classico of acceptable or good quality Amarone della Valpolicella of very good or outstanding quality Valpolicella Ripasso of good or very good quality 	Natural or orange wine of very good quality. Bardolino of acceptable or good quality. Alto Adige Pinot Nero of very good quality. Red wine (from Alto Adige, Trentino or Friuli- Venezia Giulia) of very good quality from an indigenous grape variety.
Tuscany	 Any Tuscan white of very good quality Chianti or Chianti <i>Classico</i> of acceptable or good quality Chianti <i>Classico Riserva</i> or <i>Gran Selezione</i> of very good or outstanding quality Brunello di Montalcino or Vino Nobile di Montepulciano of very good or outstanding quality Any Tuscan red (DOC or IGT) made from international varieties or blend of local and international varieties of very good or outstanding quality 	Red or white IGT of acceptable or good quality
Central and South Italy	White 1. Verdicchio dei Castelli di Jesi of good or very good quality 2. Fiano di Avellino of good or very good quality 3. Greco di Tufo or Falanghina of good or very good quality	Vermentino of very good quality. Nerello Mascalase of very good quality. Frascati of acceptable or good quality.

D3 | Wines of the World continued

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES
Central and South Italy	Red 1. Montepulciano d'Abruzzo of good or very good quality 2. Aglianico del Vulture or Taurasi of very good or outstanding quality 3. Primitivo or Negroamaro of good or very good quality 4. Nero d'Avola of good or very good quality	
Spain	 White Rías Baixas Albariño of very good quality Rueda of good or very good quality Reserva or modern style oaked white Rioja of very good or outstanding quality Mencía (any DO) of very good quality Toro or Ribera del Duero of very good or outstanding quality Traditional Rioja Reserva or Gran Reserva of very good or outstanding quality Modern style Rioja (blend or single varietal) of very good or outstanding quality Priorat Garnacha/Cariñena dominated blend of very good or outstanding quality Monastrell (any DO) of good or very good quality 	Godello (any DO) of good or very good quality. Unoaked white Rioja of good or very good quality. Vinos de Pago or Vino de la Tierra of very good or outstanding quality. Bobal (any DO) of good quality. Old Vine Garnacha (any DO) of good or very good quality. Rosé (any DO) of acceptable or good quality.
Portugal	 Vinho Verde of good quality White wine using local and/or international varieties of good or very good quality Douro red of very good or outstanding quality Alentejo red blend of local and/or international varieties of good or very good quality. 	Bairrada of very good or outstanding quality. Dão of very good or outstanding quality. Rosé wine of acceptable or good quality.
California	 White California high-volume Chardonnay of acceptable or good quality Chardonnay (any AVA) of very good or outstanding quality Sauvignon Blanc (any AVA) of very good or outstanding quality Rosé White Zinfandel or White Grenache of acceptable or good quality Red Group 1 California high-volume red wine of acceptable or good quality Pinot Noir of very good or outstanding quality (any AVA) Merlot of good or very good quality (any AVA) Zinfandel of very good or outstanding quality (any AVA) Group 2 & 2. Two Cabernet Sauvignons contrasting in either quality or region 	White aromatic varietal or blend of good or very good quality. White Rhône varietal or blend of very good quality. Dry rosé (any variety) of acceptable or good quality. Red Rhône varietal or blended wine (any AVA) of very good or outstanding quality. Red Italian varietal wine (any AVA) of very good or outstanding quality.
Oregon, Washington, New York and Canada	 Oregon Pinot Noir of very good or outstanding quality Washington State red or white varietal or blended wine of very good quality Canadian Ice Wine from a white variety of very good or outstanding quality 	New York State red or white varietal or blend of very good quality. Canadian red wine of very good quality. Oregon Pinot Gris or Chardonnay of very good or outstanding quality.
Chile	 Sauvignon Blanc (any region) of good or very good quality High-volume Chardonnay of acceptable or good quality Chardonnay (any region) of very good or outstanding quality Carmenère (any region) of very good quality Cabernet Sauvignon or Bordeaux blend of very good or outstanding quality 	Pinot Noir (any region) of good or very good quality. Aromatic white varietal wine (any region) of good or very good quality.
Argentina	 Torrontés (any region) of good or very good quality Bonarda (any region) of good or very good quality Mendoza Malbec of acceptable or good quality Mendoza Malbec of very good or outstanding quality Cabernet Sauvignon or Cabernet Sauvignon dominated blend (any region) of very good or outstanding quality 	Chardonnay or Sauvignon Blanc (any region) of very good quality. Malbec (Salta or Patagonia) of very good or outstanding quality. Cabernet Franc (any region) of very good or outstanding quality. Pinot Noir (any region) of very good or outstanding quality.
South Africa	White 1. Western Cape Chenin Blanc of acceptable or good quality 2. Chenin Blanc (any region) of very good or outstanding quality 3. Sauvignon Blanc of very good quality 4. Chardonnay of very good or outstanding quality	White blend of very good or outstanding quality. Syrah of very good or outstanding quality.

D3 | Wines of the World continued

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES		
South Africa	Red 1. Western Cape Pinotage of acceptable or good quality 2. Pinotage (any region) of very good or outstanding quality 3. Cabernet Sauvignon or blend (any region) of very good or outstanding quality			
Australia	White 1. South Eastern Australian Chardonnay of acceptable or good quality 2. Chardonnay (any region) of very good or outstanding quality 3. Riesling (Clare or Eden Valley) of very good or outstanding quality 4. Hunter Valley Semillon of very good or outstanding quality Red Group 1 1. South Eastern Australian Shiraz of acceptable or good quality 2. Barossa Valley Shiraz of very good or outstanding quality 3. Shiraz (contrasting region to Wine 2.) of very good or outstanding quality 4. Grenache or GSM blend of very good or outstanding quality Group 2 1. Pinot Noir (any region) of very good or outstanding quality 2. Cabernet Sauvignon (any region) of very good or outstanding quality	Sauvignon Blanc or white Bordeaux blend of very good quality. Chardonnay (contrasting region to wine 2) of very good or outstanding quality. White Rhône varietal or blend (any region) of good or very good quality. Syrah/Viognier blend (any region) of very good quality. Cabernet Sauvignon or blend (contrasting region to Group 2, Wine 2) of very good or outstanding quality. Red or white wine from an Italian variety of good or very good quality.		
New Zealand	 Marlborough Sauvignon Blanc of acceptable or good quality Marlborough Sauvignon Blanc (or blend) of very good quality Pinot Gris or other aromatic varietal (any region) of very good quality Chardonnay (any region) of very good or outstanding quality Pinot Noir (any region) of very good or outstanding quality Cabernet Sauvignon or Merlot (any region) single varietal or blend of very good or outstanding quality 	Pinot Noir (any region) of good quality. Syrah (any region) of very good or outstanding quality.		
China		Any Chinese red or white wine made from international varieties of very good quality.		

D4 | Sparkling Wines

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES
Traditional or transfer method sparkling wines	Non-Vintage Champagne of acceptable or good quality Non-Vintage Champagne of very good quality Vintage Champagne of very good or outstanding quality Rosé Champagne of good or very good quality	Blanc de Blancs Champagne of very good quality. Blanc de Noirs Champagne of very good quality. Demi-sec Champagne of good or very good quality.
	 5. Cava of good or very good quality 6. Franciacorta or Trentodoc of very good quality 7. New World traditional or transfer method sparkling wine of good quality 8. New World traditional method sparkling wine of very good or outstanding quality 	Prestige Cuvée Champagne from the same producer as wine 2., of outstanding quality. Crémant (any AC), Vouvray or Saumur of any quality level. Cava of acceptable or good quality. Traditional method Riesling Sekt of any quality level. English traditional method sparkling wine of any quality level. New World traditional or transfer method sparkling wine of acceptable quality.
Non-traditional method sparkling wines	 Prosecco of acceptable quality Prosecco of good or very good quality Asti or Moscato d'Asti of good or very good quality New World non-traditional method sparkling wine of good quality Lambrusco or Australian Sparkling Shiraz of good or very good quality 	Any carbonated sparkling wine of acceptable or good quality. German Sekt of acceptable or good quality. Non-traditional method rosé sparkling wine of acceptable or good quality (any region). Pet Nat of good or very good quality. Lambrusco or Australian Sparkling Shiraz of good or very good quality (additional to the Essential sample to show comparison between Lambrusco and Sparkling Shiraz).

D5 | Fortified Wines

WINE REGION	ESSENTIAL SAMPLES	OPTIONAL SAMPLES
Port	1. White Port of any quality level 2. Ruby Port or Reserve Ruby Port of acceptable or good quality 3. Late Bottled Vintage Port of good or very good quality 4. Vintage Port of very good or outstanding quality 5. Tawny Port or Reserve Tawny Port of acceptable or good quality 6. 20-year-old Tawny Port of very good or outstanding quality	Rosé Port of any quality level. Crusted Port of good or very good quality. Single Quinta Vintage Port of very good or outstanding quality. 10-year-old Tawny Port of very good quality. Colheita of outstanding quality.
Madeira	Inexpensive Madeira (no age statement) of acceptable quality Sercial or Verdelho of very good or outstanding quality Boal/Bual or Malvasia (Malmsey) of very good or outstanding quality	Colheita of outstanding quality.
Sherry	 Fino or Manzanilla of good or very good quality Amontillado of good or very good quality Oloroso of good or very good quality Medium or Cream Sherry of acceptable or good quality PX Sherry of very good or outstanding quality Age-indicated Sherry (12, 15, VOS or VORS) of very good or outstanding quality. This need not be a separate sample. For example, Wine 3. could be a VORS Oloroso. 	En Rama Manzanilla or Fino of very good quality. Palo Cortado of very good or outstanding quality. Pale Cream Sherry of acceptable to good quality.
Fortified Grenache and Muscat wines	Muscat Vin Doux Naturel (any AOC) of good quality Banyuls or Maury (either oxidative or non-oxidative styles) of good or very good quality Rutherglen Muscat of very good or outstanding quality	

Examination Guidance

Examination Administration

Examinations are conducted by WSET Approved Programme Providers (APPs). APPs must comply with WSET policies and procedures as set out in the APP Handbook and the APP Diploma Guidelines.

Assessment Method

The WSET Level 4 Diploma in Wines is divided into six mandatory Units. A Unit is defined as the smallest part of a qualification that can be individually assessed and accredited. The unitised format of the Diploma qualification allows for flexibility in the timing of assessments at the discretion of the APP; each Unit assessment will be scheduled at least once in any academic year. Candidates should contact their APP for details of their assessment schedule.

All examinations are set by WSET and the questions are based on the published learning outcomes for each Unit.

For the tasting papers the examiners can select wines from any producing area identified in the relevant section of the Specification. They are not restricted to the recommended tasting samples.

Unit Assessment Format (Units D1 – D6 are mandatory)

UNIT TITLE	Assessed by an open-response paper that is to be completed in 90 minutes. Arranged at the discretion of the APP. Resit examinations will be held on two set dates per academic year in October and March. Candidates must sit the D1 examination before progressing to other units.		
D1 Wine Production 20% Weighting			
D2 Wine Business 10% Weighting	Assessed by an open-response paper that is to be completed in 60 minutes. The examination will be held on four dates per academic year in October, January, March and June.		
D3 Wines of the World 50% Weighting	 Assessed by a theory and tasting examination to be held over two consecutive days. The examination will consist of: Day one – A two-part theory exam formed of open-response questions to be completed in 3 hours 20 minutes (one 2-hour paper and one 80-minute paper). Day two – A two-part tasting exam of 12 wines to be completed in 3 hours (two 1-hour-30-minute papers). The examination will be held on two set dates per academic year in October and May. D3 must be sat in its entirety (theory and tasting papers) on the two consecutive days. Resit candidates who previously sat D3 must sit all failed assessments in their entirety on two consecutive days, however any previously passed assessment (theory or tasting) will be carried forward and such candidates need only resit the failed assessment. 		
D4 Sparkling Wines 5% Weighting	Assessed by an open-response paper and a tasting of three wines that is to be completed in 90-minutes. The examination will be held on three set dates per academic year in October, January and June.		
D5 Fortified Wines 5% Weighting	sessed by an open-response paper and a tasting of three wines that is to be completed in 90-minutes. The amination will be held on three set dates per academic year in October, January and June.		
D6 Independent Research Assignment 10% Weighting	Assignment two set submission dates:		

Examination Regulations

1. Entry Requirements

1.1. Eligibility

1.1.1 Candidates applying to sit the Diploma examinations must be over the legal minimum age for the retail purchase of alcoholic beverages in the country where the examination is being held, or be preparing for the examination as part of a recognised full-time programme of study, or have obtained consent from their parents or legal guardians.

1.1.2 Candidates who are under the legal minimum age for the retail purchase of alcoholic beverages in the country where the examination is being held, or those who choose not to taste alcohol for health or religious reasons, will not be allowed/required to sample any alcoholic beverage as part of their course. These candidates will not be eligible to complete the examination for D3, D4 & D5 of the WSET Level 4 Diploma in Wines. In such instances, candidates will receive a record of achievement on successful completion of D1, D2, D6 and the theory paper of D3, but will not be awarded the WSET Level 4 Diploma in Wines.

1.1.3 Candidates must enrol with an APP as a Diploma student before registering for any examination. Registration will be valid for a period of three years.

1.2. Recommended prior learning

- **1.2.1** For entry onto the WSET Level 4 Diploma in Wines, candidates **must** hold either the WSET Level 3 Award in Wines or the WSET Level 3 Award in Wines and Spirits.
- **1.2.2** Candidates sitting where English is not their first language are strongly recommended to have IELTS at 6.5 or above or be able to demonstrate an equivalent ability level.
- **1.2.3** It is strongly recommended that candidates read the documents in the Resources section of the online area; this provides key guidance on how to approach the theory and tasting examinations.

2. Registration for Examinations

- **2.1** Candidates can obtain registration dates for D1, D2, D3, D4 and D5 examinations and the D6 Independent Research Assignment from their APP.
- **2.2** No deferral of examinations/Independent Research Assignments is permitted once registration has been completed. In the case of extenuating circumstances please contact your APP.

 Please note that examination fees are non-refundable following registration as an examination

candidate.

3. Reasonable Adjustments

- **3.1** Examination candidates who have special examination requirements that are supported by an independent written assessment are requested to notify the examinations officer at their APP of any such requirement at the time of enrolment for each Unit. Further guidance for examination officers and candidates is available from WSET as required.
- **3.2** It is the policy of WSET that such candidates should not be placed at a disadvantage in the examinations.
- **3.3** Candidates are responsible for informing their APP of any such requirement at the time of registration for the examination.

4. Submission of the Independent Research Assignment

- **4.1** Independent Research Assignments not submitted by the relevant submission date will be automatically classed as Fail. Candidates will forfeit their examination fee and must re-register for an alternative submission date.
- **4.2** Candidates classified Fail for any Independent Research Assignment must apply to resubmit a new assignment title.
- **4.3** Candidates have two opportunities to submit the Independent Research Assignment each academic year. There will be two different titles released at the start of the academic year, one for each submission date. A candidate cannot complete the title for the January submission and submit in July.
- **4.4** Independent Research Assignments must only contain the candidate number; no submission should include the candidate's name.

5. Results

5.1 For each Unit WSET will issue an electronic all-candidate grade list to the APP so that they can communicate results to their candidates.

5.2 Marks for individual Units will be given to the nearest percentage point and results will be graded as follows:

Percentage Mark	Grade	
75% and above	Pass with distinction	
65% to 74%	Pass with merit	
55% to 64%	Pass	
45% to 54%	Fail	
Below 45%	Fail unclassified	

For Units D1, D2 and D6 the grade issued will be based on the percentage mark achieved in the assessment.

For Units D4 and D5 the grade issued will be based on the overall percentage mark achieved in the assessment as an aggregate of the open-response and tasting components. A minimum of 45% must be achieved in **both** the open-response and tasting components, with a minimum aggregate percentage of 55%, to qualify for a Pass grade and above.

For Unit D3 the grade issued will be based on the overall percentage mark achieved in the assessment as an aggregate of the open-response and tasting components. A minimum of 55% must be achieved in **both** the open-response and tasting components to qualify for a Pass grade and above.

6. Resits

- **6.1** Candidates may apply to retake failed Units. There is no limit on the number of attempts that may be made.
- 6.2 Candidates who have passed Units are not permitted to retake these to improve their grade.

7. Unit weighting

Weighting is applied to each Unit as follows:

Unit Title	Weighting	
D1 Wine Production	20%	
D2 Wine Business	10%	
D3 Wines of the World	50%	
D4 Sparkling Wines	5%	
D5 Fortified Wines	5%	
D6 Independent Research Assignment	10%	

8. Validity of Passes

Unit passes remain valid for the three-year registration period. At the end of the registration period candidates may re-register and the continuing validity of any passes they have gained will be reviewed against the current Specification.

9. Requirements for a Pass, Pass with Merit and Pass with Distinction

- **9.1** To gain the WSET Level 4 Diploma in Wines, a minimum of a pass is required in each of the six Units.
- **9.2** A Pass will be awarded to candidates who achieve a minimum of a pass in each Unit and an aggregate weighted percentage of between 55% and 64%.
- **9.3** A Pass with Merit will be awarded to candidates who achieve a minimum of a pass in each Unit and an aggregate weighted percentage of between 65% and 74%.
- **9.4** A Pass with Distinction will be awarded to candidates who achieve a minimum of a pass in each Unit and an aggregate weighted percentage of 75% or above.

10. Diploma Graduates

10.1 Upon successfully passing the WSET Diploma, candidates are entitled to use the post-nominals **DipWSET** after their name. Graduates are also able to join WSET's Alumni Body, which offers access to specialised content and networking events designed to support continued learning.

11. Examination Conditions and Conduct

11.1 Upon registration for an examination, candidates are deemed to acknowledge and agree to the following specific conditions:

- at the start of the examination all candidates must supply the invigilator with proof of identity in the form of photographic ID;
- the examination is to be completed in the time specified for each paper;
- no reference is to be made to any material, in whatever form, other than the examination question paper and answer sheet;
- once the invigilator has declared that examination conditions are in place, no communication of any kind between candidates is permitted until they have left the examination room or the invigilator has announced the end of the examination;
- during the examination candidates are only permitted to have the following items with them: tasting glasses, spittoon, pens, pencils, erasers, stapler and drinking water;
- it is prohibited for candidates to take any photographs of the examination room or examination materials;

- for tasting examinations candidates should not wear perfume, aftershave lotion or any other strong scent;
- the use of electronic devices of any kind is prohibited;
- mobile phones must not be on the examination desk, they must be switched off and placed out of sight;
- the use of dictionaries of any kind is prohibited;
- the use of audible 'alarms' on any clock or watch is prohibited;
- candidates may not leave the room until the first 15 minutes of the examination time have elapsed;
- candidates who arrive late may be allowed to enter the room at the discretion of the invigilator and only if other candidates are not compromised. Under normal circumstances we would not expect any candidate to be allowed to start the examination if they arrive more than 30 minutes after the published start time;
- candidates who arrive after the published start time will NOT be allowed to sit the examination if any other candidate has already left the examination;
- candidates may not leave, and then return to, the examination room once the examination has started unless they can be accompanied by an invigilator at all times while they are out of the examination room;
- candidates who complete the examination/assessment early may leave the examination room up until the last 10 minutes, providing they do not disturb other candidates; no re-admission is permitted;
- invigilators have no authority to comment upon, interpret, or express an opinion on any examination question;
- any candidate who is suspected of misconduct will be advised to leave the examination hall immediately and their examination paper will be submitted to the Examination Panel to determine its validity;
- no examination question papers are to be removed from the examination room; candidates who fail to submit the question paper with their answer sheet will be deemed guilty of misconduct;
- it is prohibited for candidates to reveal the content of examination papers to others, or reproduce it in any way.
- **11.2** Candidates agree to abide by the invigilator's instructions. Failure to do so may render a candidate's results invalid.
- **11.3** WSET reserves the right to permanently exclude candidates found guilty of misconduct from WSET qualifications.
- **11.4** Examination papers submitted for marking become the property of WSET and will not be returned to candidates.

12. Examination Feedback, Enquiries and Appeals

- **12.1** Candidates requiring an enquiry (re-mark) or an enquiry and feedback on their examination paper should contact their APP and request a Diploma Enquiry and Feedback Form. An enquiry with feedback can only be requested for fail grades. The form must be completed and submitted to WSET along with the appropriate fee within 15 working days of the issue of results by WSET to the APP. Any request received outside this time-frame will not be reviewed.
- **12.2** Any candidate dissatisfied with the result of an enquiry of an examination paper should contact the APP and request an Appeal against Enquiry Application Form, which must be completed and returned to WSET, together with the appropriate fee, no more than 10 working days following notification of the enquiry decision. Appeals received outside this time-frame will not be reviewed.

13. Candidate Satisfaction

13.1 Should any candidate have concerns that their APP is not providing the service that they expect, or is behaving in a way that is inconsistent with the standards required in terms of administration, tuition or examinations they should first make a complaint with their APP. If this does not lead to a satisfactory resolution, candidates are asked to contact our Quality Assurance Team by emailing qa@wsetglobal.com. Please note that all complaints will be dealt with confidentially, but WSET cannot act on anonymous complaints.

14. Examination Regulations

14.1 WSET reserves the right to add to or alter any part of the Specification as it thinks fit.

WSET Qualifications

WSET has a range of qualifications that cover sake, spirits and beer as well as wine. In full, the qualifications are:

WSET® Level 1 Award in Wines (600/1504/4)

WSET® Level 2 Award in Wines (603/4432/5)

WSET® Level 3 Award in Wines (601/6352/5)

WSET® Level 4 Diploma in Wines

WSET® Level 1 Award in Spirits (600/1501/9)

WSET® Level 2 Award in Spirits (600/1507/X)

WSET® Level 3 Award in Spirits

WSET® Level 1 Award in Sake (603/2051/5)

WSET® Level 2 Award in Sake (610/3646/8)

WSET® Level 3 Award in Sake (603/2066/7)

WSET® Level 1 Award in Beer

WSET® Level 2 Award in Beer

More information about all of these qualifications can be found on the WSET website wsetglobal.com.

Regulation

WSET is recognised as an awarding organisation by Ofqual, the English regulator for qualifications and examinations. Where applicable, the Ofqual accreditation numbers are listed next to the Qualification title above.

WSET operates a Quality Management System that complies with the requirements of **BS EN ISO 9001** for the management of awards for qualifications and examinations in the product knowledge and tasting competence of alcoholic beverages.



Diversity and Equality Policy

WSET fully supports the principle of diversity and equality and is responsible for ensuring that all candidates for its qualifications are treated fairly and on an equal basis. A copy of our diversity and equality policy can be obtained from the Quality Assurance Team by emailing qa@wsetglobal.com.

WSET Prizes

Candidates who have achieved outstanding marks in their examinations may be eligible for a prize and will be contacted by WSET should this apply. For more details on the prizes available, please go to: https://www.wsetglobal.com/about-us/awards-bursaries/.



A world of knowledge