



## Chemistry A Level Exam Information

Summer 2022

### Chemistry B (Salters) (A Level)

H433/01	Fundamentals of chemistry	2 h 15 min	Mon	13 June am
H433/02	Scientific literacy in chemistry	2 h 15 min	Mon	20 June am
H433/03	Practical skills in chemistry	1 h 30 min	Thu	23 June am

#### H433/01 Fundamentals of chemistry

- Organic reactions (WM, CD, PL) (includes practical skills)
- Inorganic chemistry and the periodic table (ES, EL, CI, DM) (includes practical skills)
- Equilibria (CI, ES)
- Bonding and Structure (EL, PL, OZ, CD, DF)
- Equilibria (acid-base) (O, PL) (includes practical skills)
- Formulae, Equations and amount of substance (EL, DF)
- Reaction mechanisms (OZ, CD)

#### H433/02 Scientific literacy in chemistry

- Kinetics (CI, PL, DF, OZ) (includes practical skills)
- Chemical Literacy (CL) (includes practical skills)
- Equilibria (acid-base) (O, EL, PL) (includes practical skills)
- Formulae, Equations and amount of substance (EL, DM) (includes practical skills)
- Bonding and structure (PL, EL, DF, OZ)
- Organic reactions (DF, CD)

#### H433/03 Practical skills in chemistry

- Redox (DM, ES) (includes practical skills)
- Energetics (DF) (includes practical skills)
- Organic reactions (OZ, WM) (includes practical skills)
- Formulae, Equations and amount of substance (EL) (includes practical skills)
- Energy and matter (DM, O) (includes practical skills)