Film Music

Area of study 3 - Eduqas GCSE Music

Some film SOUNDTRACKS include specially composed SCORES, either for orchestra (e.g. composers like John Williams, Ennio Morricone) or songs written especially for the film (e.g. Disney films). Other films use pre-existing music e.g. popular songs from the era/place in which the film is set.

STRINGS

- Violin
- Cello
- Viola
- Double bass
- Harp

BRASS

- Trumpet
- Trombone
- French horn
- Tuba

PERCUSSION

- Bass drum
- Snare drum
- Triangle
- Cymbal
- Drum kit (untuned)
- Timpani
- Glockenspiel
- Xylophone (tuned)

WOODWIND

- Flute
- Clarinet
- Oboe
- Bassoon
- Saxophone

KEYBOARDS

- Piano
- Electronic keyboard
- Harpsichord
- Organ
- Synthesizer

OTHER

- Electric guitar
- Bass guitar
- Spanish/ classical guitar
- Traditional world instruments

Musical elements

Film composers use the **MUSICAL ELEMENTS** (tempo, texture, dynamics, timbre, tonality, rhythm, melody, harmony) to create mood and atmosphere to help to tell the story and enhance the action.

For example:

In a **sad, reflective scene**, a composer might use slow tempo, minor tonality, soft dynamics, legato, homophonic texture, long sustained notes, and a conjunct melody.

An **exciting car chase scene** in a thriller might have a fast tempo, busy, polyphonic texture, dissonant chords, loud dynamics, syncopated rhythms, a disjunct melody and short riffs.

A scene where the **superhero 'saves the day'** might use a major tonality, brass fanfares, loud dynamics, accents, 4^{ths} and 5^{ths} (intervals).

Composers will often use **CONTRASTS** to create effect (e.g. using a wide range of pitch from very high to very low).

Intervals

Film composers often use intervals to create a particular effect (e.g. a rising perfect 4th sounds 'heroic', and a semitone can sound 'menacing').

An **interval** is the distance between two notes.



Rising interval: moving upwards (ascending)
Falling interval: moving downwards (descending)

Specific instrumental terms

Pizzicato	Plucking the strings.	
Divisi	Two parts sharing the same musical line.	
Double stopping	Playing two strings at the same time.	
Arco	Using a bow to play a stringed instrument.	
Tremolo	A 'trembling' effect, moving rapidly on the same note or between two chords (e.g. using the bow rapidly back and forth).	
Tongued	A technique to make the notes sound separated (woodwind/brass).	
Slurred	Notes are played smoothly.	
Muted	Using a mute to change/dampen the sound (brass/strings).	
Drum roll	Notes/beats in rapid succession.	
Glissando	A rapid glide over the notes.	
Trill	Alternating rapidly between two notes.	
Vibrato	Making the notes 'wobble' up and down for expression.	

Composers also use:

Theme	The main tune/melody.	
Motif	A short musical idea (melodic or rhythmic).	
Leitmotif	A recurring musical idea linked to a character/object or place (e.g. Darth Vader's motif in Star Wars).	
Underscoring	Music playing underneath the dialogue.	
Scalic	Melody follows the notes of a scale.	
Triadic	Melody moves around the notes of a triad.	
Fanfare	Short tune often played by brass instruments, to announce someone/something important; based on the pitches of a chord.	
Pedal note	A long, sustained note, usually in the bass/ lower notes.	
Ostinato/riff	A short, repeated pattern.	
Conjunct	The melody moves by step.	
Disjunct	The melody moves with leaps/intervals.	
Consonant harmony	Sounds 'good' together.	
Dissonant harmony	Sounds 'clashy'.	
Chromatic harmony	Uses lots of semitones/accidentals that's not in the home key.	
Minimalism	A style of music using repetition of short phrases which change gradually over time.	