



COMING SOON

... to Badby & District Film Society

Saturday 18th May 2019: *Gounod's Faust* (2004)

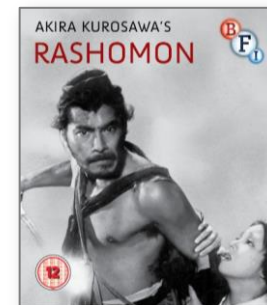
Our *Supper at the Opera* series continues with David McVicar's celebrated Royal Opera House production of Charles Gounod's most popular opera, *Faust*, in a haunting gothic setting. It stars Roberto Alagna, Angela Gheorghiu, Simon Keenlyside & Bryn Terfel, with the ROH Orchestra & Chorus conducted by Antonio Pappano. "The performers are outstanding... the production is sheer quality from start to finish." [159 mins, exempt, French with English subtitles]

Friday 31st May: *Rashomon* (1950)

Legendary film director Akira Kurosawa's Oscar-winning Japanese drama is a period psychological thriller in which various characters provide subjective, alternative, self-serving & contradictory versions of the same incident. Awarded the 'Golden Lion' at the 1951 Venice Film Festival, *Rashomon* is widely considered to be one of the greatest films ever made: truly a 'must-see' movie. [88 mins, B&W, 12 certificate, Japanese with English subtitles]

Friday 28th June: *Mamma Mia! Here We Go Again* (2018)

Jukebox musical rom-com follow-up. "Five years after the events of 'Mamma Mia!' (2008), Sophie prepares for the grand reopening of the Hotel Bella Donna as she learns more about her mother's past." The ensemble cast includes Lily James, Amanda Seyfried, Meryl Streep, Christine Baranski, Julie Walters, Pierce Brosnan, Dominic Cooper, Colin Firth, Stellan Skarsgård, Celia Imrie, Omid Djalili & Cher. "Weirdly irresistible." [114 mins, PG certificate].



Just £10 buys life membership plus a free first screening. Standard entry prices are £6 for members, £8 for non-members, £4 for Under-16s (including canapés and tea / coffee – bring your own alcoholic beverage if preferred). **Seats need to be booked in advance.** For further details of Badby & District Film Society and its forthcoming events, please contact the Membership Secretary, Karen Brown (Tel 01327 312158 Evenings only / Email BandDFS@gmail.com).